Issue 7 (March '99) for Asia Pacific



the



IBM Netfinity & PC Server Paper Configurator

solution



Table of Contents

Positioning of Configurator Aids1	IBM Netfinity Fibre Channel Solutions56
Server Product Positioning2	Netfinity Fibre Channel Solution61
Server Selection Guidance3	IBMNetfinityNetBAY3StackableEnclosure
IBM Netfinity 3000 Config4	
IBM Netfinity 3500 Config8	IBM Netfinity Rack Cabinet & Options65
IBM Netfinity 5000 Config12	Appendix A: Tape Drive Attributes68
IBM Netfinity 5500 Config18	Appendix B: Tape Library Attributes 69
IBM Netfinity 5500 M10 Config26	AppendixC:UPSRuntimeEstimate(minutes)70
IBM Netfinity 7000 Config34	AppendixDCablesStorageUnitsControllers72
IBM Netfinity 7000 M10 Config40	
IBM Ext Storage Exp Unit Overview47	
IBM SCSI Multi-Storage Enclosure for IBM PC Servers (3517002) Config48	
IBM PC Server Enterprise Expansion Enclosure (3518001) Config49	
IBM Netfinity EXP15 (3520-2RU) Config 53	
IBM SSA Entry Storage Subsystem for PC Servers (3527001) Config55	



Positioning of Configurator Aids

There are several sources of configuration assistance available which complement one another by providing aid at different levels and with different deliverables. Always verify your hardware configurations with Network Operating System compatibility by accessing the ServerProven™ compatibility pages on the World Wide Web at URL http://www.pc.ibm.com/ap/serverproven/index.html ConfigXpert***, a software based configurator, provides the most comprehensive set of systems (desktops, ThinkPads and servers) and compatible options available. It allows the most flexibility in selecting and combining options in order to provide a customized solution to the customer. In addition, a priced quotation*** can be generated for printing, faxing, or exporting to another application.

This document provides information on currently marketed IBM Netfinity and IBM PC Server systems and selected options. It provides preselected combinations of memory and hard disk storage along with prerequisite part numbers in order to speed selection and configuration of most basic configurations. A major benefit of this aid is having all the selected part numbers in one place for quick reference.

Using the paper configurator provides quick, yet basic configuration capability without an automatic deliverable to the customer. ConfigXpert has the capability to create supported configurations and provides a priced quotation*** as a deliverable. The same person could use one or both configurators depending on the situation.

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:

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.

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

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

IBM PC Server Configuration Tools:

All IBM Configuration tools can be found at the following address in your country:

IBM Netfinity Rack Configurator IBM Server Paper Configurator IBM ConfigXpert

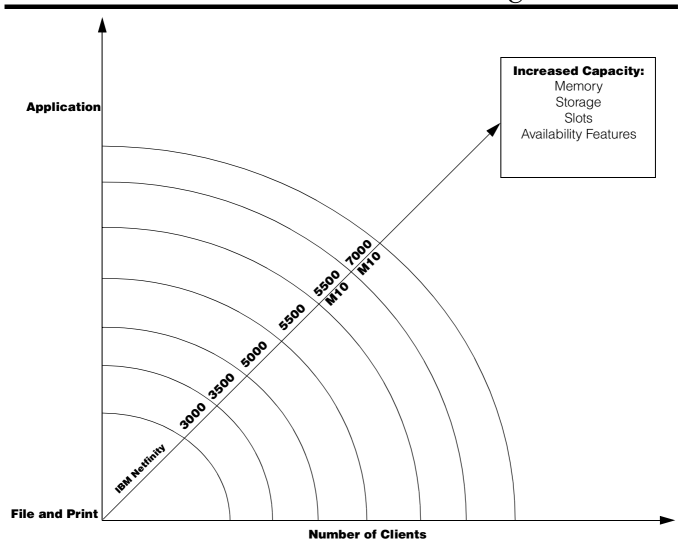
Customers can download the ConfigXpert program and weekly updates (Customer version does not contain pricing) over the World Wide Web (WWW) by entering:

Australia: http://www.pc.ibm.com/au/configxpert/.html
New Zealand: http://www.pc.ibm.com/nz/configxpert/.html
Singapore: http://www.pc.ibm.com/sg/configxpert/.html
ASEAN: http://www.pc.ibm.com/asean/configxpert/.html

PC Marketing Essentials (IBMers and Business Partners): Found in PC Configurator, Netfinity, or PC Server categories in Other Marketing Information



Server Product Positioning



When in a competitive situation, this table suggests the appropriate IBM PC 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.

Relative Competitive Positioning	En	try	Mainstream			High End
IBM 1st choice	Netfinity 3000	Netfinity 3500	Netfinity 5000	Netfinity 5500	Netfinity 5500 M10	Netfinity 7000 M10
IBM 2nd choice	Netfinity 3500	Netfinity 5000	Netfinity 5500	Netfinity 5500 M10	Netfinity 7000 M10	RS/6000 AS/400
Compaq	ProSignia200, 720	ProLiant 800	ProLiant 1850R, 1600, 1600R	ProLiant 3000, 3000R	ProLiant 3000, 3000R, 5500, 5500R	ProLiant 6500/ 7000
HP	HP NetServer 1 E50		NetServer LHII, LH Pro, LC3	NetServer LH3	NetServer LH3, LH4	NetServer LXr, LXr Pro
Dell	PowerEdge 2200	PowerEdge 2200	PowerEdge 2300, 4350	PowerEdge 4300, 4350	PowerEdge 4300, 6350	PowerEdge 6300



Server Selection Guidance

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 on the following page. These are not published benchmark results. Access http://www.ibm.com/pc/us/techlink/srvperf.html to obtain benchmark data.

Application/ Expectation of Maximum # of Users	enchmark results. Access http	IBM Netfinity 3000 Uni- Pentium II 450 MHz/512KB	IBM Netfinity 3500 Dual Pentium II	IBM Netfinity 5000 Dual Pentium II	IBM Netfinity 5500 Dual Pentium II	IBM Netfinity 5500 M10 Dual Pentium II Xeon 450MHz/1024KB	IBM Netfinity 7000 M10 Quad Pentium II Xeon 450MHz/ 1024KB
DB Transaction	# of Users	900	1200	2200	2300	<u> 2875</u>	<u>4875</u>
Processing	# of processors	1	2	2	2	2	4
Select, Update and	Memory (MB)	384	512	1GB	1GB	2GB	4GB
include image or	# Hard Disk Drives	4 to 8	20 to 26	24 to 36	24 to 36	24 to 36	80 to 140
	# RAID Adapters	≥ 1 SCSI	<u>></u> 2	<u>>3</u>	<u>></u> 3	<u>></u> 3	<u>≥</u> 5
Decision Support	#Network Connections	1	1	1	1	1	2 to 3
	# of Users	<u>1000</u>	1200	2000	2000	2400	<u>5000</u>
File and Print	# of Processors	1	2	2	2	2	2
Application is stored Locally. (For server	Memory (MB)	512	768	1GB	1GB	1 to 2GB	3 to 4GB
stored applications -	# Hard Disk Drives	3 to 4	8 to 10	16 to 24	16 to 24	20 to 30	50 to 90
cut number of users in	# RAID Adapters	≥ 1 SCSI	1	2	2	2	<u>></u> 4
half).	# 100Mbps Ethernet Connections	≥ 2	3	4	4	4	8
	# of Users	500	800	1200	1350	1900	3200
Lotus Notes	# of Processors	1	2	2	2	2	4
10% Power Users 40% Mail 50% Mail & DB	Memory (MB)	384	512	1GB	1GB	2GB	3GB
	# Hard Disk Drives	3 to 4	12	18	18	10 to 20	20 to 30
	# RAID Adapters	≥ 1 SCSI	1	1	1	2	2
	# Network Connections	<u>></u> 1	<u>></u> 1	<u>≥</u> 2	≥2	<u>≥</u> 1	<u>></u> 1
	# of Users	-	-	-	-	1275	2800
SAP Distributed	# of Processors					2	4
Processing	Memory (MB)					1GB	<u>></u> 4GB
Sales and Distribution Application (Minimum	# Hard Disk Drives	N/A	N/A	N/A	N/A	24 to 36	48 to 60
of 16-20 Servers)	# RAID Adapters					≥2	≥3
,	# Network Connections					1	1
	# Users	-	-	80	<u>85</u>	93	185
SAP Central Version	# Processors			2	2	2	4
4.x	Memory (MB)			1GB	1GB	1GB	<u>></u> 2GB
Sales and Distribution Application	# Hard Disk Drives	N/A	N/A	12 to 24	12 to 24	12 to 24	24 to 36
(One Server)	# RAID Adapters			≥1	≥1	≥1	≥2
(,	# Network Connections			1	1	1	1
	Hot-Swap HDD Bays	-	-	X	X	X	Х
	Hot-Plug PCI Slots	-	-	-	X	X	X
	Hot-Swap Power	-	-	X	X	X	Х
High Availability	Hot-Swap Fans	-	-	-	X	X	X
Features	RAID	Opt.	Opt.	Opt.	X	X	Opt.
	Clustering Support	-	X	X	X	X	X
	Sys. Mgt. Processor	Opt.	Opt.	X	X	X	X
	Max # Processors	1	1	2	2	2	4
	Max Memory (MB)	384	512	1GB	1GB	2GB	8GB
	Max Int. Storage (GB)	72.8	72.8	91	109, 473 ¹	109, 473 ¹	72.8
Other Distinquishing Features	Max Int. Storage (GB) with Int. Tape drive	54.6	54.6	91	109, 473 ¹	109, 473 ¹	N/A
	Available PCI Slots	3	4	6	6	6	12
				-			
	19" Rack Models	_	-	X	X	X	X

With a single Netfinity EXP15 Storage unit installed in the standard NetBAY3 included with tower models
 With a Rack-to-Tower Conversion Kit installed.

Procedure for Server Selection Guidance Chart

File and Print numbers are Novell Netware-based with all others based on Microsoft Windows NT. Other Networking 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 Netfinity or PC 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.



IBM Netfinity 3000 Configurator

Form Hard Disk Drive: std. size, speed IRPM Internal Max. Hard Drive Capacity (GE) CCache. (KB)
Memory: std./max. (MB), speed (MMZ) Pentium II Processor Speed IMHz Bays; fotal, available Slots: total, available Ethernet (Mops) Part Number Memory Type

Ī	8476-10U	266	512	32/768 100	Tower	-	36.4	PCI Adapter	32Xmax	6, 5	6, 4	10/100	ECC SDRAM
	8476-15U	300/66	512	32/384, 100	Tower	-	72.8	PCI Adapter	32X-14X ³	6, 5	6, 4	10/100	ECC SDRAM
	8476-20U	350/100	512	64/384, 100	Tower	-	72.8	PCI Adapter	32X-14X ³	6, 5	6, 4	10/100	ECC SDRAM
	8476-30U	400/100	512	64/384, 100	Tower	-	72.8	PCI Adapter	32X-14X ³	6, 5	6, 4	10/100	ECC SDRAM
	8476-31U	400/100	512	64/384, 100	Tower	9.1, 7200	72.8 ²	PCI Adapter	32X-14X ³	6, 5	6, 3	10/100	ECC SDRAM
	8476-40U	450/100	512	64/384, 100	Tower	-	72.8	PCI Adapter	32X-14X ³	6, 5	6, 4	10/100	ECC SDRAM
	8476-41U	450/100	512	64/384, 100	Tower	9.1, 7200	72.8 ²	PCI Adapter	32X-14X ³	6, 5	6, 3	10/100	ECC SDRAM

- 1. Not available from IBM after this date. Business Partner inventory may be available.
 2. Maximum internal capacities assume replacement of standard hard disk drives with the largest supported IBM hard disk drives.
- 3. Variable read rate. Actual playback speed will vary and is often less than the maximum possible.

Processor Upgrades

Pentium II with 512KB Cache	Part Number	Processor Upgrade Support ¹
IBM Netfinity 300MHz Upgrade with Pentium II Processor	10L5886	10U, 11U
IBM Netfinity 350/100MHz, 512KB Processor Upgrade	10L5883	All 1xU
IBM Netfinity 400/100MHz, 512KB Processor Upgrade	10L5884	All 1xU, 2xU
IBM Netfinity 450/100MHz, 512KB Processor Upgrade	10L5900	All 1xU, 2xU, 3xU

^{1.} Requires removal of the standard processor. A maximum of one processor may be installed. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access URL http://www.ibm.com/pc/support then select IBM SERVER SUPPORT. Choose a machine-type model, then select Downloadable files and choose the category labeled "BIOS".

Memory Configurator

DIMM Socket	
DIMM Socket	
DIMM Socket	

DIMM Description	Part Numbers
32MB 100MHz ECC SDRAM 3.3V	01K1133
64MB 100MHz ECC SDRAM 3.3V	01K1130
128MB 100MHz ECC SDRAM 3.3V	01K1131

Total Memory	Part Number(s) Required Model 15U	Part Number(s) Required Models 16U, 2xU, 3xU, 4xU
32MB	32MB Dimm Standard	N/A
64MB	1 x 01K1133	64MB DIMM Standard
96MB	1 x 01K1130	1 x 01K1133
128MB	1 x 01K1133, 1 x 01K1130	1 x 01K1130
160MB	1 x 01K1131	1 x 01K1133, 1 x 01K1130
192MB	1 x 01K1131, 1 x 01K1133	1 x 01K1131
224MB	1 x 01K1131, 1 x 01K1130	1 x 01K1131, 1 x 01K1133
256MB	-	1 x 01K1131, 1 x 01K1130
288MB	2 x 01K1131	-
320MB	2 x 01K1131, 1 x 01K1130 ¹	2 x 01K1131
384MB (Max)	3 x 01K1131 ¹	3 x 01K1131 ¹

This table does not represe 1. Replace standard DIMM.



Internal Hard Disk Configurator

Total Internal Disk	Part Number(s) Required, Models 15U, 20U, 30U, 40U	Part Number(s) Required, Models 16U, 21U	Part Number(s) Required, Models 31U, 41U
Storage ¹	7200 RPM HDD	7200 RPM HDD	7200 RPM HDD
0GB ²	Standard	N/A	N/A
4.5GB	1 x 01K1327	Standard	N/A
9.1GB	1 x 20L0553 ⁴	1 x 01K1327	Standard
13.6GB	1 x 20L0553 ⁴ , 1 x 01K1327	1 x 20L0553 ⁴	1 x 01K1327
18.1 GB	4 x 01K1327	3 x 01K1327	1 x 20L0553 ⁴
22.7GB	1 x 20L0554, 1 x 01K1327	1 x 20L0554	1 x 20L0553 ⁴ , 1 x 01K1327
27.3GB	3 x 20L0553 ⁴	1 x 20L0554, 1 x 01K1327	1 x 20L0554
31.8GB	3 x 20L0553 ⁴ , 1 x 01K1327	3 x 20L0553 ⁴	1 x 20L0554, 1 x 01K1327
36.4GB	2 x 20L0554	1 x 01K1327, 1 x 20L0553 ⁴ , 1 x 20L0554	3 x 20L0553 ⁴
45.5GB	2 x 20L0554, 1 x 20L0553 ⁴	1 x 01K1327, 2 x 20L0554	2 x 20L0554
54.6GB	3 x 20L0554	-	1 x 20L0553 ⁴ , 2 x 20L0554
63.7GB	3 x 20L0554, 1 x 20L0553 ⁴	3 x 20L0554, 1 x 20L0553 ^{3, 4}	3 x 20L0554
72.8GB (max)	4 x 20L0554	4 x 20L0554 ³	4 x 20L0554 ³

Bay 1 Bay 2 Bay 3 Bay 4 Bay 5 Bay 6

This table does not represent all possible hard drive configurations.

1. Total Internal Storage listed is within \pm 0.2GB unless otherwise noted.

- 2. The standard four drop Wide SCSI cable has active termination which provides the required termination for open bay models.
- 3. Requires replacement of standard hard disk drive with largest optional supported hard disk drive
- 4. Either 01K1328 or 20L0553 may be utilized.

Bays	Form Factor	Height	Front Access	Usage
1	5.25"	HH	yes	IDE CD-ROM
2	5.25" ¹	HH	yes	open
3	3.5"	SL	yes	open
4	3.5"	SL	yes	diskette
5	3.5"	SL ²	no	open
6	3.5"	SL ²	no	HDD on Drive Models

Part Description RPM Height **Bays** Max. Number **Supported** Qty. 01K1327 IBM 4.5GB Wide Ultra SCSI HDD 7200 SL 2.3.5.6 01K1328 IBM 9.1GB Wide Ultra SCSI HDD 7200 SL 2,3,5,6 4 IBM 9.1GB Wide Ultra-2 SCSI HDD1 20L0553 SL 2,3,5,6 4 IBM 18.2GB Wide Ultra-2 SCSI HDD1 20L0554 7200 SL 2,3,5,6 4

Internal SCSI Cabling

Netfinity 3000 systems have an IBM PCI Fast/Wide Ultra SCSI Adapter and support up to four internal SCSI devices through the 16-bit internal connector or 15 external SCSI devices through the 16-bit external 68-pin High Density connector; however, when internal SCSI devices are installed to the internal connector, only one SCSI device can be supported from the external connector. All models are cabled internally with a four-drop, 16-bit wide SCSI cable with a built-in active terminator at one end. The other end is attached to the internal 68-pin single-ended connector of the SCSI adapter. On the drive models, the hard disk drive (HDD) is attached to the cable connector closest to the active terminator. On open bay models the first disk drive installed should be attached in the same manner. If connecting narrow devices to this cable, additional 68-pin to 50-pin converters (P/N 32G3925) must be ordered. Some narrow devices include a converter in their ship group

Typical Options

Adapter Slots	1
Slot 6 ISA - Full Length	
Slot 5 ISA - Full Length	
Slot 4 ISA - Full Length	
Slot 3 PCI - Full Length	
Slot 2 PCI - Full Length	
Slot 1 PCI - Full Length SCSI Adapter	1
AGP	

_					
	Part	Ethernet ¹	Failover	Adapter	Slots
	Number		Support 3	Length	Supported
	083341	IBM Netfinity10/100 Fault Tolerant Adapter	X	Half	1, 2, 3
	34L0301	Netfinity Gigabit Ethernet SX Adapter	Х	Half	1, 2, 3
		Token Ring		•	
	34L0501	Token-Ring 100/16/4 High-Speed PCI Adapter	Х	Half	1, 2, 3
	34L0601	Token-Ring 16/4 PCI Adapter 2	Х	Half	1, 2, 3
		UPS ²			<u> </u>
	94G3134(110V)	APC Smart-UPS 700 (32min. runtime at 160VA)			
1	94G4073(220V)	APC Smart-UPS 700 (32min. runtime at 160VA)			
J	94G3135(110V)	APC Smart-UPS 1000 (51min. runtime at 160VA)			
	94G4074(220V)	APC Smart-UPS 1000 (51min. runtime at 160VA)			

- Netfinity 3000 has an integrated 10/100 PCI Ethernet controller.
 Stated runtimes and power are for typical configurations (approximately 70% of maximum capacity). For additional information see Appendix C: UPS Runtime Estimate.
 These adapters support operation failover (without interruption) to a redundant adapter in the event of an adapter failure. For
- Network Operating System support and limitations, access URL http://www.ibm.com/pc/us/compat.

^{1.} Performs as a Wide Ultra SCSI device when attached to the standard or an optionalWide Ultra SCSI adapter or when sharing a cable with a non- Ultra-2 device.

^{1.} A 3.5" conversion kit is standard in Bay 2 for installation of 3.5" devices. 2. Two slim-line bays can be combined to support a single half-high device.



Monitor Note: Replace 'X' with 'S'(Southern Hemisphere) or 'N'(Northern Hemisphere)

Part Number	Monitors
654000X	G42 Color Monitor 14" (13.2" Viewable Image Size), pearl white
654102X	G51 Color Monitor 15" (13.6" Viewable Image Size), pearl white
65464AX	G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black
64574AX	G74 Color Monitor 17" (15.9" Viewable Image Size), stealth black

Part Number	Description	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	68/50-pin Converter Incl.	Ext. Tape Enclosures ¹
01K1282	IBM12/24GB DDS/3 4mm Internal Tape Drive	2	8	3.5" HH or 5.25" HH	Y ³	Y	3510020
06H9716	IBM 4/8GB TR4 Internal SCSI Tape Drive ²	2, 3	8	3.5" SL or 5.25" HH	Υ3	N	3510020
01K1319	IBM 10/20GB NS Internal SCSI Tape Drive	2, 3	8	3.5" SL or 5.25" HH	Y ³	Y	3510020
	Associated Options						
32G3925	SCSI 68-pin to 50-pin Converter	-	8-16	Internal	-	Y	-
	External Tape Enclosures						
3510020	External Half High SCSI Storage Enclosure ⁴	-	8/16	Desktop	-	-	-

^{1.} To determine cable requirements, note the tape drive's SCSI interface, the appropriate SCSI controller from the system configurator section, and the desired enclosure, then refer to Appendix D: Cables - Storage Units - Controllers.

2. SCSI 68-pin to 50-pin Converter (P/N 32G3925) is required.

Other Selected Options

Note: For a complete list of all IBM and non-IBM option compatibility with Network Operating Systems and IBM Netfinity Servers, access the ServerProven™ compatibility pages on the Web at URL http://www.pc.ibm.com/ap/serverproven/index.html

Part Number	Description	Failover Support ⁹	Adapter Length	Slots Supported
	Systems Management			
94G7578	PC Server Advanced Systems Management Adapter ¹	-	Full ISA	4, 5, 6
94G5571	Advanced Systems Management Power Unit ²	-	-	-
	Storage Controllers			
02K3454	PCI Fast/Wide Ultra SCSI Adapter	-	Half PCI	1,2,3
01K7207	IBM Netfinity ServeRAID-3H Ultra2 Adapter SCSI Adapter ³	X	Full PCI	3
28L1003	IBM Netfinity ServeRAID-3H 32MB Battery-Backup Cache ⁴	-	-	-
01K7364	IBM Netfinity ServeRAID-3L Ultra2 SCSI Adapter ⁵	X	Full PCI	3
	Modem ⁸			
01K1216	ISA 56K/33.6Kbps Plug and Play Data/Fax Modem ⁷	-	Half ISA	4,5,6
7852400	External V.34 Data/Fax Modem	-	-	-
	External Storage Expansion Units ⁶			
3517002	IBM SCSI Multi-Storage Enclosure for IBM PC Servers	-	-	-

^{1.} Netfinity 3000 provides the following integrated system management features - Vital Product Data (VPD) plus thermal, voltage, and fan sensors. For additional functions, optional PC Server Advanced Systems Management Adapter (P/N 94G7578) may be utilized. To enable the adapter's Automated Restart and Alerting as well as Remote Power On/Off features,

^{3.} Tape drive is capable of self termination.

^{4.} Provides a black desktop 5.25" half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive self termination or SCSI-2 16-bit Active Terminator (P/N 32G3918).

NOTE: SCSI support is provided by system unit onboard (standard) controller (no RAID function) or PCI Fast Wide Ultra SCSI Adapter P/N 02K3454. Additional tape attributes can be found in Appendix A: Tape Drive Attributes.

Server Advanced Systems Management Adapter (P/N 9447578) may be utilized. To enable the adapter's Addonated Restart and Alerting as well as Remote Power Unit (P/N 94G5571) is required.

2. Provides continuous power to the PC Server Advanced Systems Management Adapter (P/N 94G7578) even when the system is powered off.

3. Netfinity ServeRAID-3H Ultra2 SCSI Adapter (P/N 01K7207) provides one internal and 2 external LVDS SCSI channels. The internal channel can be configured for external usage providing a total of 3 external LVDS SCSI channels.

^{4.} Installs on ServeRAID-3H (P/N 01K7207) to help protect against data loss in write-back cache mode in the event of a power outage or adapter maintenance 5. Netfinity ServeRAID-3L Ultra2 SCSI Adapter (P/N 01K7364) provides either one internal or external LVDS SCSI channel.

^{5.} Netrinity Services (17 No. 17 No.

^{9.} These adapters support operation failover (without interruption) to a redundant adapter in the event of an adapter failure. For Network Operating System support and limitations, access URL http://www.ibm.com/pc/us/compat



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.

Workgroup Intranet Server

Description	Quantity	Part Number
IBM Netfinity 3000 (Pentium II 450/64MB/9.1GB)	1	847641U
64MB 100MHz ECC SDRAM DIMM 3.3V ¹	1	01K1130
IBM 9.1GB Wide Ultra SCSI HDD 7200RPM	2	01K1328
NS20 10/20GB Internal DAT SCSI Drive	1	01K1319
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX
APC Smart-UPS 1000	1	94G3135(110V) 94G4074(220V)

^{1.} For a total of 128MB of system memory.

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

With this in mind, the IBM Netfinity 3000 was selected to provide an affordable price point for the growing Internet server market with Pentium II processing, 128MB of system memory (expandable to 384MB), integrated 10/100 ethernet controller, and high-performance storage, and power protection with an APC Smart-UPS. The configuration includes a tape backup unit for secure backup of critical data in the event of a system or storage failure.

File and Print Server

Description	Quantity	Part Number
IBM Netfinity 3000 (Pentium II 266/32MB/0GB)	1	847610U
64MB 100MHz ECC SDRAM DIMM 3.3V ¹	1	01K1130
IBM 4.51GB Wide Ultra SCSI HDD 7200RPM	2	01K1327
NS20 10/20GB Internal DAT SCSI Drive	1	01K1319
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX
APC Smart-UPS 700	1	94G3134(110V) 94G4073(220V)

^{1.} For a total of 96MB of system memory.

A small business or departmental server is usually required to perform all typical server functions while servicing up to 50 users in a normal workgroup computing environment, but doesn't require the high-end performance and fault tolerance properties of larger servers.

The sample configuration above consists of an IBM Netfinity 3000 with 96MB of memory and 9GB of hard disk space. It has enough processor power and memory to run most current network operating systems comfortably and enough hard disk drive space to store a significant amount of data with additional internal storage expansion still available. Demanding network traffic is effectively handled by the standard 100Mbps Ethernet connection.

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



IBM Netfinity 3500 Configurator

Hard Disk Drive: std. size, speed (RPM) Internal Max. Hard Drive Capacity (GE) Memory: std./max. (ME), speed (MHZ) Processor Type Speed (MHZ) s. total. avanance (Mbps)
Ethernet (Mbps)
Ethernory Type Part Number

8644-10	J Pentium II/233	512	32/512, 66	-	36.4 ²	Dual Channel Wide Ultra SCSI	6, 5	6, 4	10/ 100	ECC SDRAM
8644-20	U Pentium II/266	512	64/512, 66	-	36.4 ²	Dual Channel Wide Ultra SCSI	6, 5	6, 4	10/ 100	ECC SDRAM
8644-30	U Pentium II/333	512	64/512, 66	-	36.4 ²	Dual Channel Wide Ultra SCSI	6, 5	6, 4	10/ 100	ECC SDRAM

Pentium II with 512KB Cache	Part Number	SMP Support ¹	Processor Speed Upgrade ²
IBM Netfinity 233MHz Upgrade with Pentium II Processor	01K6599	10U	-
IBM Netfinity 266 MHz Upgrade with Pentium II Processor	01K6600	20U,	10U
IBM Netfinity 333MHz Upgrade with Pentium II Processor	01K8025	30U	10U ³ , 20U ³ ,

Memory Configurator

DIMM Socket
DIMM Socket
DIMM Socket
DIMM Socket

DIMM Description	Part Number
32MB 66MHz ECC SDRAM DIMM 3.3V	04K0073
64MB 66MHz ECC SDRAM DIMM 3.3V	04K0074
128 MB 66MHz ECC SDRAM DIMM 3.3V	04K0075

Total Memory	Part Number(s) Required Model 30U
64MB	64 MB DIMM standard
96MB	1 x 04K0073
128MB	1 x 04K0074
224MB	1 x 04K0073, 1 x 04K0075
256MB	1 x 04K0074, 1 x 04K0075
288MB	1 x 04K0073, 1 x 04K0074, 1 x 04K0075
512MB max	4 x 04K0075 ¹

This table does not represent all possible memory configurations. 1. Replace standard DIMM.

Not available from IBM after this date. Business Partner inventory may be available.
 Maximum internal capacities assume replacement of standard hard disk drive with the largest supported IBM hard disk drives.

^{1.} One additional processor may be installed, providing a maximum of two.

2. Requires removal of the standard processor. A maximum of two processors may be installed. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access URL http://www.ibm.com/pc/support, then select IBM SERVER SUPPORT. Choose a machine-type model, then select Downloadable files and choose the category labeled "BIOS".

3. Contact your IBM authorized dealer for additional information if your system board FRU# is 93H7269.



Internal Hard Disk Configurator

Bay 1	
Bay 2	
Bay 3	
Bay 4	
Bay 5	
Bay 6	
	•

Total Internal Disk Storage ¹	Part Number(s) Required Model 30U
	7200 RPM HDD
0GB ²	Standard
4.5GB	1 x 01K1327
9.1 GB	1 x 20L0553 ³
13.6GB	1 x 20L0553 ³ , 1 x 01K1327
18.1 GB	4 x 01K1327
22.7GB	1 x 20L0554, 1 x 01K1327
27.3GB	3 x 20L0553 ³
31.8GB	3 x 20L0553 ³ , 1 x 01K1327
36.4GB	2 x 20L0554
45.5GB	2 x 20L0554, 1 x 20L0553 ³
54.6GB	3 x 20L0554
63.7GB	3 x 20L0554, 1 x 20L0553 ³
72.8GB (max)	4 x 20L0554

- This table does not represent all possible hard drive configurations.
- Total Internal Storage listed is within ± 0.2GB unless otherwise noted.
 The standard four drop Wide SCSI cable has active termination which provides the required termination for open bay models.
- 3. Either 01K1328 or 20L0553 may be utilized.

Bay	Form	Height	Front	Usage	Part	Description	RPM	Height	Bays	Max
	Factor		Access		Number				Supported	Qty.
1	5.25"	HH	yes	IDE CD-ROM	01K1327	IBM 4.5GB Wide Ultra SCSI HDD	7200	SL	2,3,5,6	4
2	5.25" ¹	HH	yes	open	01K1328	IBM 9.1 GB Wide Ultra SCSI HDD	7200	SL	2,3,5,6	4
3	3.5"	SL	yes	open	76H2687	IBM Ultrastar 2XP 4.51GB Wide Ultra SCSI HDD	7200	SL	2,3,5,6	4
4	3.5"	SL	yes	diskette	20L0553	IBM 9.1GB Wide Ultra-2 SCSI HDD ¹	7200	SL	2,3,5,6	4
5	3.5"	SL ²	no	open	20L0554	IBM 18.2GB Wide Ultra-2 SCSI HDD ¹	7200	SL	2,3,5,6	4
6	3.5"	SL ²	no	open		1. Performs as a Wide Ultra SCSI device when attached to the standard or an optional Wide Ultra SCSI adapter or when sharing a cable with a non-Liltra-2 device.				

Internal SCSI Cabling

Netfinity 3500 systems have a dual channel Wide Ultra SCSI controller supporting up to four internal SCSI devices through the 16-bit internal connector and 15 external SCSI devices through the 16-bit external 68-pin High Density Connector. All Netfinity models are cabled internally with a four-drop, 16-bit wide 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 single-ended connector (channel A) of the 7895 Wide Ultra SCSI controller. The first disk drive installed should be attached to the cable connector closest to the active terminator. If connecting narrow devices to this cable additional 68-pin to 50-pin converters (P/N 32G3925) must be ordered. Some narrow devices include a converter in their ship group.

Typical Options

	Adapter Slots									
1	AGP	SVGA Adapter								
2	PCI Half Length									
3	PCI - Full Length									
4	PCI - Full Length									
5	PCI/ISA - Full Length									
6	6 ISA - Full Length									

	Part Number	Ethernet ¹	Adapter Length	Slots Supported
1	08L3341	IBM Netfinity 10/100 Fault Tolerant Adapter	Half	2,3,4,5
1		Token Ring		
	41H8900	IBM PCI Token-Ring Adapter	Half	2,3,4,5
		UPS ²		
1	94G3134	APC Smart-UPS 700 (25min. runtime at 265VA)		
	94G4073	APC Smart-UPS 700 (25min. runtime at 265VA)		
	94G3135	APC Smart-UPS 1000 (42min. runtime at 265VA)		
-	94G4074	APC Smart-UPS 1000 (42min. runtime at 265VA)		

^{1.} Netfinity 3500 has an integrated 10/100 PCI Ethernet controller.

Monitor Note: Replace 'X' with 'S'(Southern Hemisphere) or 'N'(Northern Hemisphere)

Part Number	Monitors
654000X	G42 Color Monitor 14" (13.2" Viewable Image Size), pearl white
654102X	G51 Color Monitor 15" (13.6" Viewable Image Size), pearl white
65464AX	G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black
65474AX	G74 Color Monitor 17" (15.9" Viewable Image Size), stealth black

^{1.} A 3.5" conversion kit is standard in Bay 2 for installation of 3.5" devices

^{2.} Two slim-line bays can be combined to support a single halfhigh device.

^{2.} Stated runtimes and power are for typical configurations (approximately 70% of maximum capacity). For additional information see Appendix C: UPS Runtime Estimate.



Part Number	Description	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	68/50-pin Converter Incl.	Ext. Tape Enclosures ¹
01K1282	IBM12/24GB DDS/3 4mm Internal Tape Drive	2	8	3.5" HH or 5.25" HH	Y ⁵	Y	3510020
06H9716	IBM 4/8GB TR4 Internal SCSI Tape Drive ²	2,3	8	3.5" SL or 5.25" HH	Y ⁵	N	3510020
01K1319	IBM 10/20GB NS Internal SCSI Tape Drive	2,3	8	3.5" SL or 5.25" HH	Y ⁵	Y	3510020
01K1325	IBM 20/40GB 8mm SCSI Tape Drive	2	16	5.25"HH	N _e	-	3510020 ³
	Associated Options		-				
32G3918	SCSI-2 16-bit Active Terminator	-	16	External	-		3510020
32G3925	SCSI 68-pin to 50-pin Converter	-	8-16	Internal	-	Y	-
	External Tape Enclosures						
3510020	External Half High SCSI Storage Enclosure ⁴	-	8/16	Desktop	-	-	-

^{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

Other Selected Options

For a complete list of all IBM and non-IBM option compatibility with Network Operating Systems and IBM Netfinity Servers, access the ServerProven™ compatibility pages on the Web at URL http://www.ibm.com/pc/us/compat

Part Number	Description	Adapter Length	Slots Supported
	Systems Management		
94G7578	PC Server Advanced Systems Management Adapter ¹	Full ISA	5,6
94G5571	Advanced Systems Management Power Unit	-	-
	Storage Controllers		
02K3454	PCI Fast/Wide Ultra SCSI Adapter ²	Half PCI	2,3,4,5
01K7207	IBM Netfinity ServeRAID-3H Ultra2 Adapter SCSI Adapter ³	Full PCI	2,3,4,5
28L1003	IBM Netfinity ServeRAID-3H 32MB Battery-Backup Cache ⁴	-	-
01K7364	IBM Netfinity ServeRAID-3L Ultra2 SCSI Adapter ⁵	Full PCI	2,3,4,5
	Modem ⁶		
01K1216	ISA 56K/33.6 Kbps Plug and Play Data/Fax Modem ⁷	Half ISA	5,6
7852400	External V.34 Data/FAX Modem	-	-
	External Storage Expansion Units ⁸		
3517002	IBM SCSI Multi-Storage Enclosure for IBM PC Servers	-	-
3518001	IBM PC Server Enterprise Expansion Tower	-	-

^{1.} Requires Advanced Systems Management Power Unit (P/N 94G5571) to enable automated restart and alerting as well as remote power on/off, reset.

Appendix D: Cables-Storage Units-Controllers.

2. SCSI 68-pin to 50-pin Converter (P/N 32G3925) is required.

3. Requires SCSI-2 16-bit Active Terminator (P/N 32G3918).

4. Provides a black desktop 5.25" half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive self termination or SCSI-2 16-bit Active Terminator (P/N 32G3918).

^{5.} Tape drive is capable of self termination

^{6.} Termination is provided by the system unit's standard 4-drop SCSI cabling.

NOTE: SCSI support is provided by system unit onboard (standard) controller (no-RAID function) or PCI Fast Wide Ultra SCSI Adapter P/N 02K3454. Additional tape attributes can be found in Appendix A: Tape Drive Attributes.

^{2.} For attachment of external devices only.
3. Netfinity ServeRAID-3H Ultra2 SCSI Adapter (P/N 01K7207) provides one internal and 2 external LVDS SCSI channels. The internal channel can be configured for external

usage providing a total of 3 external LVDS SCSI channels.

4. Installs on ServeRAID-3H P/N 01K7207 to help protect against data loss in write-back cache mode in the event of a power outage or adapter maintenance.

^{5.} Netfinity ServeRAID-3L Ultra2 SCSI Adapter (P/N 01K7364) provides either one internal or external LVDS SCSI channel. 6. Due to homologation variances, modern availability may differ by country.

⁷ x2 modems are designed to be capable of receiving data at up to 56Kbps from an x2 compatible service provider, and transmitting data at up to 336Kbps. Public Networks currently limit maximum download speeds to about 53Kbps. Actual speeds depend on many factors and are often less than the maximum possible. 8. External storage expansion units require storage controllers and external cables. For specific configuration requirements, see Appendix D: Cables - Storage Units - Controllers.



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.

Application-Internet Server

Description	Quantity	Part Number
IBM Netfinity 3500 (Pentium II 333/64MB/0GB)	1	864430U
128MB 66MHz ECC SDRAM DIMM 3.3V ¹	2	04K0075
IBM Netfinity 333MHz Upgrade with Pentium II Processor	1	01K8025
IBM 4.51GB Wide Ultra SCSI HDD	1	01K1327
IBM ServeRAID-3L Ultra2 SCSI Adapter (attached to 3517002)	1	01K7364
IBM 12/24GB DDS3 4mm Internal Tape Drive	1	01K1282
IBM Netfinity 10/100 Fault Tolerant Adapter	2	08L3341
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX
APC Smart-UPS 1000	1	94G3135/94G4074
External Storage Expansion Unit	<u> </u>	
IBM SCSI Multi-Storage Enclosure for IBM PC Servers	1	3517002
IBM PC Server 4.51GB Wide Ultra SCSI Hot-Swap HDD ²	3	94G7491
IBM 1M External 0.8MM SCSI Cable	1	76H3589

^{1.} For a total of 320MB of system memory.

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

With this in mind, the IBM Netfinity 3500 was selected to provide an affordable price point for the growing internet server market with two way Pentium II processing, 320MB of system memory (expandable to 512MB), multiple ethernet adapters, and availability features such as RAID protected external Hot-Swap storage and power protection with an APC Smart-UPS.

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

File and Print Server

Description	Quantity	Part Number
IBM Netfinity 3500 (Pentium II 333/64MB/0GB)	1	864430U
128MB 66MHz ECC SDRAM DIMM 3.3V ¹	1	04K0075
IBM 4/8GB TR4 Internal SCSI Tape Drive ²	1	06H9716
SCSI 68-pin to 50-pin Converter	1	32G3925
IBM 4.51GB Wide Ultra SCSI HDD	2	01K1327
G54 Color Monitor 15" (13.7" Viewable Image Size)Stealth black	1	65464AX
APC Smart-UPS 700	1	94G3134/94G4073

^{1.} For a total of 192MB of system memory.

A small business or departmental server is usually required to perform all typical server functions while servicing up to 50 users in a normal workgroup computing environment, but doesn't require the high-end performance and fault tolerance properties of larger servers.

The sample configuration above consists of an IBM Netfinity 3500 with 192MB of memory and 8.6GB of hard disk space. It has enough processor power and memory to run most current network operating systems comfortably and enough hard disk drive space to store a significant amount of data with additional internal storage expansion still available. Demanding network traffic is effectively handled by the standard 100Mbps Ethernet connection.

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

^{2.} For a total of 13.5GB of RAID protected Hot-Swap external storage with capacity to grow.

^{2.} Requires SCSI 68-pin to 50-pin converter (P/N 32G3925)



IBM Netfinity 5000 Configurator

Advanced System Management Processor Disk Drive; std. size; speed (RPM)

Disk Drive; std. size; speed (RPM)

Mernal Max. Hard Drive Capacity

Miernal Max. ... Factor Disk Drive; Std. Size; Speed (RPM)
Hard Disk Drive; Std. Wand trains Canacity Pentium II Processor Speed IMMZ Available Removable Media Bayse Memory Type: 100 MHz SDRAMA Hot-Swap Components ECC Cache, INEI Memory: std.imax. IMEI Lizer Cache. [KB] Slots Trotal Avail Bays: Total Avail Part Number

8659-12Y	350	2-way	512	64/1024	ECC	Tower	-	91	Dual Channel	5/5	8, 6	1 x 5.25" HH	Υ	5 x HDD Bays	Power	10/ 100	32X IDE
8659-1SY ²	350	2-way	512	64/1024	ECC	Rack(5U)	- 1	91	Dual Channel	5/5	8, 6	1 x 5.25" HH	Y	5 x HDD Bays	Power	10/ 100	32X IDE
8659-22Y	400	2-way	512	64/1024	ECC	Tower	- 1	91	Dual Channel	5/5	8, 6	1 x 5.25" HH	Υ	5 x HDD Bays	Power	10/ 100	32X IDE
8659-2SY ²	400	2-way	512	64/1024	ECC	Rack(5U)	- 1	91	Dual Channel	5/5	8, 6	1 x 5.25" HH	Y	5 x HDD Bays	Power	10/ 100	32X IDE
8659-31Y	450	2-way	512	64/1024	ECC	Tower	-	91	Dual Channel	5/5	8, 6	1 x 5.25" HH	Υ	5 x HDD BAYS	Power	10/ 100	32X IDE
8659-3RY ³	450	2-way	512	64/1024	ECC	Rack(5U)	-	91	Dual Channel	5/5	8, 6	1 x 5.25" HH	Υ	5 x HDD Bays	Power	10/ 100	32X IDE

Processor Upgrades

Pentium II with 512KB Cache	Part Number	SMP Support ¹	Processor Speed Upgrade ²
IBM Netfinity 350/100MHz, 512KB Processor Upgrade	10L5883	12Y, 1SY	-
IBM Netfinity 400/100MHz, 512KB Processor Upgrade	10L5884	22Y, 2SY	12Y, 1SY
IBM Netfinity 450/100MHz, 512 KB Processor Upgrade	10L5900	31Y, 3RY	12Y, 1SY, 22Y, 2SY

^{1.} One additional processor may be installed, providing a maximum of two.

Memory Configurator

DIMM Socket - J15	Stand	dard RDIMM
DIMM Socket - J16		
DIMM Socket - J17		
DIMM Socket - J22		

RDIMM Description	Part Numbers
Netfinity 64MB SDRAM ECC RDIMM	01K7241
Netfinity 128MB SDRAM ECC RDIMM	01K7262
Netfinity 256MB SDRAM ECC RDIMM	01K8043

Total Memory	Part Number(s) Required
64MB	Standard on all Models
128MB	1 x 01K7241
192MB	1 x 01K7262
320MB	1 x 01K8043
576MB	2 x 01K8043
832MB	3 x 01K8043
1024MB (max)	4 x 01K8043 ¹

This table does not represent all possible memory configurations.

^{2.} Housed in a 19" Rack mountable drawer and ships standard without a keyboard or mouse. Requires IBM Netfinity Rack (9306900), Netfinity NetBAY22 (9306200) or industry standard 19" Rack, EIA-310D, with a minimum depth of 28 inches.

^{3. 32}X/14X CD-ROM variable read rate. Actual playback speed will vary and is often less than the maximum possible. 4. Memory modules are Registered DIMMs (RDIMM).

Three 32-bit PCI slots and two combination slots (32-bit PCI/16-bit ISA).
 Definitions: Half High (HH), Hard Disk Drive (HDD).

^{2.} Requires removal of the standard processor. A maximum of two processors may be installed. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access URL http://www.ibm.com/pc/support, then select IBM SERVER SUPPORT. Choose a machine-type model, then select Downloadable files and choose the category labeled "BIOS".

Replace standard RDIMM.



Internal SCSI Cabling

Netfinity 5000 systems contain a backplane supporting five hot-swap drive bays. The backplane has an integrated SCSI terminator and is connected to one of the two integrated dual-channel SCSI controller connectors by a two drop 16-bit SCSI cable. The second drop is available for supporting an internal removable media device. In the event the standard two drop cable is attached to a RAID controller and a dedicated removable media attachment to the onboard controller is required, an optional, terminated, 16-bit cable is available (Netfinity Two-Drop Internal SCSI Cable P/N 36L9636). The second SCSI channel is available for external device attachment through a rear panel 68-pin high density connector.

Internal Hard Disk Configurator

Total Int.	Part N	umber(s) Re	equired (7200	RPM)		umber(s) Red (10,000RPM)	•	
Storage ¹	4.5GB	9.1 GB	18.2GB	36.4GB	4.5GB	9.1GB	18.2GB	
0GB	Star	ndard on Base M	odels		Standard on Base Models			
4.5GB	1 x 94G7429	-	-	-	1 x 01K8009	-	-	
9.1GB	2 x 94G7429 or	1 x 01K8053	-	-	2 x 01K8009 or	1 x 01K8054	-	
13.5GB	3 x 94G7429	-	-	-	3 x 01K8009	-	-	
18.2GB	4 x 94G7429 or	2 x 01K8053 or	1 x 01K8055	-	4 x 01K8009 or	2 x 01K8054 or	1 x 01K8503	
22.5GB	5 x 94G7429	-	-	-	5 x 01K8009	-	-	
27.2GB	-	3 x 01K8053	-	-	-	3 x 01K8054	-	
36.4GB	-	4 x 01K8053 or	2 x 01K8055	1 x 02K0441	-	4 x 01K8054 or	2 x 01K8503	
45.5GB	-	5 x 01K8053	-	-	-	5 x 01K8054	-	
54.6GB	-	-	3 x 02K0440	-	-	-	-	
72.8GB	-	-	3 x 02K0440 or	2 x 02K0441	-	-	-	
91GB (max)	-	-	5 x 02K0440	-	-	-	-	

		Bay C					
	Bay B						
Bay 1	Bay 2	Bay 3	Bay 4	Bay 5			

^{1.} Total Internal Storage listed is within \pm 0.2GB unless otherwise noted.

Bay	Form Factor	Height	Front Access	Usage	Part Number	Description	RPM	Height	Bays Supported	Max. Qty.
А	5.25"	HH ¹	Yes	RM ² Open	94G7429	4.51GB Wide Ultra SCSI hot- swap Hard Disk Drive	7200	SL	15	5
В	5.25"	HH ¹	Yes	IDE CD- ROM	01K8053	IBM Netfinity 9.1GB Wide Ultra SCSI SCA-2 SL HDD	7200	SL	15	5
С	3.5"	SL	Yes	Diskette	01K8055	IBM Netfinity 18.2GB Wide Ultra SCSI SCA-2 HDD ¹	7200	НН	1/2, 2/3, 3/4, 4/5	2
15	HS ¹	SL ³	Yes	Open	02K0440	IBM Netfinity 18.2GB Wide Ultra SCSI Hot-Swap SL HDD	7200	SL	15	5
		lim-Line (SL), Hot-S	Swap (HS)		02K0441	IBM Netfinity 36.4GB Wide Ultra SCSI Hot-Swap HDD	7200	НН	1/2, 2/3, 3/4, 4/5	2
	 Removable Media (RM) devices only. Two slim-line (SL) can be combined to support a single half-high device. 		01K8009	IBM Netfinity 4.51GB 10K Wide Ultra SCSI SCA-2 HDD	10,000	SL	15	5		
					01K8054	IBM Netfinity 9.1GB 10K Wide Ultra SCSI SCA-2 SL HDD	10,000	SL	15	5
					01K8503	IBM Netfinity 18.2GB 10K Wide Ultra SCSI SCA-2 HDD ¹	10,000	НН	1/2, 2/3, 3/4, 4/5	2

^{1.} Two slim-line (SL) bays can be combined to support a single half-high device.

This table does not represent all possible hard drive configurations.



Typical Options

Part Number	Description	Failover Support ²	PCI Bus Support	Adapter Length	Slots Supported	
	Ethernet ¹					
08L3341	IBM Netfinity 10/100 Fault Tolerant Adapter	X ₃	32-bit	Half	15	
34L0901	Netfinity 10/100 Ethernet Adapter	X	32-bit	Half	15	
34L0301	Netfinity Gigabit Ethernet SX Adapter	X	32/64-bit	Half	15	Adapter Slots
	Token Ring					Slot 5 PCI Full Length
34L0501	Token-Ring 100/16/4 High-Speed PCI Adapter	Х	32-bit	Half	15	Slot 4 PCI Full Length
34L0601	Token-Ring 16/4 PCI Adapter 2	Х	32-bit	Half	15	Slot 3 PCI Full Length
	Storage Controllers ⁴	II.		II.		Slot 2 PCI/ISA Full Length Slot 1 PCI/ISA Full Length
02K3454	PCI Fast/Wide Ultra SCSI Adapter	-	32-bit	Half	15	Olot 1 1 Olylox 1 dir Eerigti 1
01K7207	IBM Netfinity ServeRAID-3H Ultra2 SCSI Adapter ⁵	X	64/32-bit	Full	15	
28L1003	IBM Netfinity ServeRAID-3H 32MB Battery-Backup Cache ⁶	-	-	-	-	
01K7364	IBM Netfinity ServeRAID-3L Ultra2 SCSI Adapter ⁷	X	32-bit	Full	15	
32H3811	IBM SSA RAID Adapter for PC Servers ⁸	-	32-bit	Full	15	

- 1. Netfinity 5000 has an integrated 10/100 PCI Ethernet Controller which also supports failover from an IBM Netfinity 10/100 Fault Tolerant Adapter (P/N 08L3341).
- 2. These adapters support operation failover (without interruption) to a redundant adapter in the event of an adapter failure. For Network Operating System support and limitations, access URL http://www.ibm.com/pc/us/compat
- 3. Supports failover to onboard 10/100 controller. Up to four fault tolerant controllers are supported (including onboard 10/100). Failover limitations vary based on operating environment. For more information access URL http://www.ibm.com/pc/us/compat
- 4. Netfinity 5000 has two integrated Wide Ultra SCSI channels. One is internal and the other is external with a 68-pin High Density connector.

 5. Netfinity ServeRAID-3H Ultra2 SCSI Adapter (P/N 01K7207) provides one internal and two external LVDS SCSI channels. The internal channel can be configured for external usage providing a total of three external (0.8 mm VHDCl connectors) LVDS SCSI channels.
 6.Installs on ServeRAID-3H P/N 01K7207 to help protect against data loss in write-back cache mode in the event of a power outage or adapter maintenance.
- 7. Provides one LVDS channel which is configurable for either internal or external (0.8 mm VHDCl connectors) usage 8. System units with greater than 2 GB of system memory are limited to RAID 5 operation only.

Part #	UPS ¹
94G3135	APC Smart-UPS 1000 (19min. runtime at 330VA)
94G4074	APC Smart-UPS 1000 (19min. runtime at 330VA)
94G3136	APC Smart-UPS 1400 (30min. runtime at 330VA)
94G4075	APC Smart-UPS 1400 (30min. runtime at 330VA)
94G6674	APC Smart-UPS 1400 RMB (23min. runtime at 330VA)
94G6675	APC Smart-UPS 1400 RMB (23min. runtime at 330VA)
94G6676	APC Smart-UPS 3000 RMB (62min. runtime at 330VA)
94G6677	APC Smart-UPS 3000 RMB (62min. runtime at 330VA)
	Redundant Power ²
10L7007	Netfinity 175 W Redundant Power Supply

Part #	Monitors
654000X	G42 Color Monitor 14" (13.2" Viewable Image Size), pearl white
654102X	G51 Color Monitor 15" (13.6" Viewable Image Size), pearl white
65464AX	G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black
65474AX	G74 Color Monitor 17" (15.9" Viewable Image Size), stealth black

Monitor Note: Replace 'X' with 'S'(Southern Hemisphere) or 'N'(Northern Hemisphere)

- 1. Stated runtimes and power are for typical configurations (approx. 70% of max. capacity). For additional information see Appendix C: UPS Runtime Estimate.
 2. Netfinity 5000 provides redundant 175W power supplies within a single 350W unit. By adding optional Netfinity 175W Redundant Power Supply (P/N 10L7007), N+1 redundancy is provided for up to 350W. An additional power cord is included but is not intended to provide a redundant power source. Utilization of two UPS's does not provide additional protection. To determine if a specific configuration requires the optional power supply, see Netfinity 5000 Power Supply Redundancy Requirements table.

	Netfinity 5000 Power Supply Redundancy Requirements							
Processor Qty.		Memory		Hard Disk Drives ¹		Occupied PCI or ISA Slots	Power Supply Redundancy	
Power supply redundance	Power supply redundancy provided by standard power supplies							
1	and	≤ 512MB	and	<u><</u> 3 SL	and	<u>≤</u> 2	Standard	
2	and	<u><</u> 512MB	and	<u><</u> 3 SL	and	<u><</u> 1	Standard	
Additional power supply (P/N 10L7007) required for power supply redundancy								
		> 512MB	or	> 3 SL	or	> 2	Optional ²	

^{1.} Optional removable media devices count as either 1 HH or 1 SL hard disk drive.

^{2.} Optional Netfinity 175 W Redundant Power Supply (P/N 10L7007) is required for preservation of power supply redundancy in robust configurations.



Part	Description	Bays	Interface	Form	Termination	68/50-pin	Ext. Tape
Number		Supported		Factor	Included	Converter Incl.	Enclosures ¹
01K1282	IBM 12/24GB DDS/3 4mm Internal Tape Drive	А	8	3.5" HH or 5.25" HH	Y ²	Y	3510020
01K1319	IBM 10/20GB NS Internal SCSI Tape Drive	А	8	3.5" SL or 5.25" HH	Y ²	Y	3510020, 3551001
01K1325	IBM 20/40GB 8mm SCSI Tape Drive	А	16	5.25" HH	N ³	-	3510020 ⁴
	Associated Options						
32G3918	SCSI-2 16-bit Active Terminator	-	16	External	-	-	3510020
36L9636	Netfinity Two-Drop Internal SCSI Cable ⁵	-	16	Internal	Y	-	-
	External Tape Enclosures			•		1	
3510020	External Half High SCSI Storage Enclosure ⁶	-	8/16	Desktop	-	-	-
3551001	IBM NetMEDIA Storage Expansion Unit EL ⁷	-	16	Rack	-	-	-
	External Tape Libraries ⁸			•			'
3447xxx	3447 Digital Linear Library (desktop-105, rack-106)	-	16	Desktop or Rack	-	-	-
3449xxx	3449 8mm Tape Library (deskside-355, rack-356)	-	Diff.	Deskside or Rack	-	-	-
3570xxx	Magstar MP 3570 Tape Subsystem (models B2x and C2x)	-	Diff.	Rack	-	-	-

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

NOTE: SCSI support for tape drives is provided by system unit onboard (standard) controller (no-RAID function) or PCI Fast Wide Ultra SCSI Adapter P/N 02K3454. When standard cabling is connected to a RAID controller, tape drives must utilize terminated Netfinity Two-Drop Internal SCSI Cable (P/N 36L9636), and attach to the onboard or other supported controller. Additional tape attributes can be found in Appendix A: Tape Drive Attributes.

Other Selected Options

For a complete list of all IBM and non-IBM option compatibility with Network Operating Systems and IBM Netfinity Servers, access the ServerProven™ compatibility pages on the Web at URL http://www.ibm.com/pc/us/compat

Part Number	Other Options
	Rack Related
10L6972	IBM Netfinity 5000 Rack-to-Tower Kit
10L7006	IBM Netfinity 5000 Tower-to-Rack Kit
9306900	IBM Netfinity Rack
9306200	Netfinity NetBAY22
	Keyboard and Mouse
28L3640	Space Saver Keyboard
84G6537	TrackPoint Caps
01K1260	TrackPoint IV 104-key Black Keyboard
76H0109	IBM 104-Key Keyboard
12J3615	Black Sleek Mouse

Part Number	Description	Adapter Length	Slots Supported
	Modem ¹		
01K1216	ISA 56K/33.6 Kbps Plug and Play Data/Fax Modem ²	Half ISA	1, 2
7852400	External V.34 Data/FAX Modem	-	-
	External Storage Expansion Units ³	Form Factor	
3517002	IBM SCSI Multi-Storage Enclosure for IBM PC Servers	Tower	
3518001	IBM PC Server Enterprise Expansion Tower	Tower	
35202RU	IBM Netfinity EXP15 Storage Expansion	Rack (3U)	
3527001 ⁴	SSA Entry Storage Subsystem for PC Servers	Tower	

Appendix D: Cables-Storage Units-Controllers. 2. Tape drive is capable of self termination.

Termination is provided by the system unit's standard SCSI cabling.
 Requires SCSI-2 16-bit Active Terminator (P/N 32G3918).

^{5.} Netfinity Two-Drop Internal SCSI Cable (P/N 36L9636) is a wide two-drop terminated cable and is required for attachment of internal tape drives to the onboard SCSI controller of a Netfinity 5000 when the hot-swap backplane is attached to a RAID controller.

^{6.} Provides a black desktop 5.25" half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive self termination or SCSI-2 16-bit Active Terminator (P/N 32G3918)
7. Provides a black 3U, 19" rack or NetBAY3 mountable tape enclosure. Provides two full high (FH) or four half high (HH) extended length 5.25" bays. External connector is 0.8mm VHDCI.

^{8.} Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes

^{1.} Due to homologation variances, modern availability may differ by country.

2. x2 moderns are designed to be capable of receiving data up to 56Kbps from an x2 compatible service provider, and transmitting data at up to 33.6Kbps. Public Networks currently limit maximum download speeds to about 53Kbps. Actual speeds depend on many factors and are often less than the maximum possible.

3. External Storage Expansion Units require storage controllers and external cables. For specific configuration requirements see Appendix D: Cables - Storage Units - Controllers.

4. A preconfigured 3527001 (3527-PR0) contains five 91GB HDDs (P/N 21H8734) and a 5 M cable pair (P/N 59H7222). Order P/N 34H8388.



Sample Configurations

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

Internet Server

Description	Quantity	Part Number
IBM Netfinity 5000 (Pentium II 400/64MB/Open Bay)	1	865922Y
Netfinity 128MB SDRAM ECC RDIMM ¹	1	01K7262
IBM Netfinity ServeRAID-3L Ultra2 SCSI Adapter	1	01K7364
4.51GB Wide Ultra SCSI hot-swap Hard Disk Drive ²	4	94G7429
IBM 20/40GB 8mm SCSI Tape Drive	1	01K1325
Netfinity Two-Drop Internal SCSI Cable	1	36L9636
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX
APC Smart-UPS 1000	1	94G3135/94G4074
Netfinity 175 W Redundant Power Supply	1	10L7007

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

With this in mind the IBM Netfinity 5000 was selected to provide an affordable price point for the growing internet server market with two way Pentium II processing, 192MB of system memory (expandable to 1GB), and availability features such as RAID protected internal hot-swap storage and APC Smart-UPS power protection.

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

File and Print Server

Description	Quantity	Part Number
IBM Netfinity 5000 (Pentium II 350/64MB/Open Bay)	1	865912Y
Netfinity 128MB SDRAM ECC RDIMM ¹	1	01K7262
IBM Netfinity ServeRAID-3L Ultra2 SCSI Adapter	1	01K7364
4.51GB Wide Ultra SCSI hot-swap Hard Disk Drive ²	5	94G7429
IBM 20/40GB 8mm SCSI Tape Drive	1	01K1325
Netfinity Two-Drop Internal SCSI Cable	1	36L9636
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX
APC Smart-UPS 1000	1	94G3135/94G4074

^{1.} For a total of 192MB of system memory.

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

The sample configuration above consists of an IBM Netfinity 5000 with 192MB of memory and 22.5GB of hard disk space. It has enough processor power and memory to run most current network operating systems comfortably and enough hard disk drive space to store a significant amount of data with additional external storage expansion still available. Demanding network traffic is effectively handled by the standard 100 Mbps Ethernet connection.

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

Rack Mounted Application Server

Description	Quantity	Part Number
IBM Netfinity 5000 (Pentium II 450/64MB/Open Bay/Rack)	1	86593RY
IBM 128 MB SDRAM ECC RDIMM ¹	2	01K7262
IBM Netfinity ServeRAID-3H Ultra2 SCSI Adapter	1	01K7207
IBM Netfinity 9.1GB 10K Wide Ultra SCSI SCA-2 SL HDD ²	5	01K8054
IBM 20/40GB 8 mm SCSI Tape Drive	1	01K1325
Netfinity Two-Drop Internal SCSI Cable	1	36L9636
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX
APC Smart-UPS 1400RMB	1	94G6674/94G4075
Netfinity 175 W Redundant Power Supply	1	10L7007
Industry Standard 19" Rack, EIA-310D, Min. depth of 28" (711 mm)		
IBM Netfinity NetBAY22	1	9306200
Space Saver Keyboard	1	28L3640
Blank Filler Kit	2	94G6670

^{1.} For a total of 320MB of system memory.

An application server differs from a File and Print server in that it has a higher work load, in providing application serving requirements for users. With this in mind the IBM Netfinity 5000 was selected to provide an affordable price point for an application server, with two way Pentium II processing, 192MB of system memory (expandable to 1GB), and availability features such as RAID protected internal Hot-Swap storage and power protection with an APC Smart-UPS.

For a total of 192MB of system memory.
 For a total of 18.0GB of RAID protected Hot-Swap internal storage

^{2.} For a total of 22.5GB of RAID protected Hot-Swap internal storage.

^{2.} For a total of 36.4GB useable RAID 5 storage (45.5GB total disk).

Need assistance in

configurating a Rack?

Let the Rack Configurator

help you.

DOWNLOAD THE TOOL TODAY FROM:

AUSTRALIA: http://www.pc.ibm.com/au/configxpert.html NEW ZEALAND: http://www.pc.ibm.com/nz/configxpert.html SINGAPORE: http://www.pc.ibm.com/sg/configxpert.html ASEAN: http://www.pc.ibm.com/asean/configxpert.html



IBM Netfinity 5500 Configurator

oit PCI Slots (Total/Avail)
Al PCI Slots Stots System Management Processor Disk Drive: std. size; speed (RPM)

Disk Drive: std. size; speed (RPM)

Internal Max. Internal Capacity

United the size of the capacity (CB) Hard Disk Drive; std. size; speed (RPM) Pentium II Processor Speed IMHZ 32 hit PCI Stors (Total) Avail ECC Cache, (NE) Memory: std.imax. (NE) Bays: (total, avail) Ethernet (Mbps) Part Number

866011U	350	2- way	512	128/1024	Tower ³	1	109 (473) 4	Dual Channel RAID	(32X-14X) ²	6/6	1	Υ	6 x HDD Bays 4 x PCI Slots Power & Fans	Fans, Power (Opt.), LAN (Opt.)	10, 8	10/ 100
866041U	400	2- way	512	128/1024	Tower ³	-	109 (473) 4	Dual Channel RAID	(32X-14X) ²	6/6	1	Υ	6 x HDD Bays 4 x PCI Slots Power & Fans	Fans, Power (Opt.), LAN (Opt.)	10, 8	10/ 100
866051U	450	2- way	512	128/1024 ⁷	Tower ³	-	109 (473) 4	Dual Channel RAID	(32X-14X) ²	6/6	1	Υ	6 x HDD Bays 4 x PCI Slots Power & Fans	Fans, Power (Opt.), LAN (Opt.)	10, 8	10/ 100

- 1. Housed in a 19" Rack mountable drawer and ships standard without a keyboard or mouse. Requires IBM Netfinity Rack (9306900), Netfinity NetBAY22 (9306200), or industry standard 19" Rack, EIA-310D, with a minimum depth of 28 inches (711.2 mm) and rack rail to front door clearance of 3 inches (75.4 mm).

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

 3. Tower models come equipped with a single NetBAY3, 3U stackable enclosure. Up to a maximum of three are supported.

 4. With a single Netfinity EXP15 installed in the standard NetBAY3.

 5. All memory is 100 MHz ECC SDRAM. Netfinity 5500 models which have Netfinity Upgrade for Pentium II Xeon Processors (P/N 01K 8049) installed have a maximum memory capacity of
- 7. Netfinity 5500 models 8660-42U, 4SU, 52U, and 5SU contain a single registered DIMM (RDIMM) which is compatible with Netfinity Upgrade for Pentium II Xeon Processors (P/N 01K8049).

Processor Upgrades

Pentium II with 512KB Cache	Part Number	SMP Support ¹	Processor Speed/Cache Upgrade ²
IBM Netfinity 350/100MHz, 512KB Processor Upgrade	10L5883	All 1xU	-
IBM Netfinity 400/100MHz, 512KB Processor Upgrade	10L5884	All 4xU	All 1xU
IBM Netfinity 450/100MHz, 512 KB Processor Upgrade	10L5900	All 5xU	All 1xU, 4xU
Netfinity Upgrade for Pentium II Xeon Processors ³	01K8049	-	All ³

^{1.} One additional processor may be installed, providing a maximum of two.

2. Requires removal of the standard processor. A maximum of two processors may be installed. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access URL http://www.ibm.com/pc/support, then select IBM SERVER SUPPORT. Choose a machine-type model, then select Downloadable files and choose the category labeled "BIOS".

3. Provides required components for upgrading an IBM Netfinity 5500 to a 2-way SMP Pentium II Xeon processor capable system. Key components include: two slot 2 processor sockets, 440Gx Host Bridge Controller, four RDIMM memory sockets, four VRM sockets, and terminator card. Components that are NOT included and must be ordered separately: processors,

memory. All Netfinity 5500 models require processor replacement but only models 8660-x1U and xRU require memory replacement. Refer to Netfinity 5500 M10 configurator for option compatibility with any 5500 containing upgrade P/N 01K8049. A maximum of two processors may be installed. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access URL http://www.ibm.com/pc/support, then select IBM SERVER SUPPORT. Choose a machine-type model, then select Downloadable files and choose the category labeled "BIOS"

Memory Configurator

Total Memory	Models 8660-x1U & xRU P/N's Required	Models 8660-x2U & xSU P/N's Required
128MB	Standard	-
192MB	1 x 01K8022	-
256MB	1 x 01K8023	Standard
384MB	2 x 01K8023	-
512MB	3 x 01K8023	1 x 01K8043
768MB	3 x 01K8043 ¹	2 x 01K8043
1024MB	4 x 01K8043 (max) ¹	3 x 01K8043(max)

DIMM Slot 1 - J4	
DIMM Slot 2 - J3	
DIMM Slot 3 - J2	
DIMM Slot4 - J1 Stan	dard RDIMM

This table does not represent all possible memory configurations.

1. Replace standard DIMMs

DIMM Description		Models 8660- (x1U and xRU)		Models Upgraded to Pentium II Xeon Processors
Netfinity 64MB SDRAM ECC DIMM ¹	01K8022	X	-	-
IBM 128MB SDRAM ECC DIMM ¹	01K8023	X	-	-



RDIMM Description				
Netfinity 128MB SDRAM ECC RDIMM ^{1,3}	01K7262	-	-	X ³
Netfinity 256MB SDRAM ECC RDIMM ¹	01K8043	X ²	X	X ³
Netfinity 512MB SDRAM ECC RDIMM ^{1,3}	01K7263	-	-	X ³

- DIMMs must be installed in sequence beginning with slot 4 (J1) and ordered from largest to smallest.
 Requires removal of standard DIMM and cannot co-exist with 64MB (P/N 01K8022) or 128MB (P/N 01K8023) DIMMs.
- 3. Requires Netfinity Upgrade for Pentium II Xeon Processors (01K8049). See 5500 M10 for sample memory configurations.

Internal Hard Disk Configurator

Removable Media Hot Swap Bays (RM) Bays (HS)	,
1 2	
2 3 4 5 6	
3 5 2	
0	
Netfinity NetBAY3 (Tower Models Only)	
(Tower Models Only)	
	Г

Total Internal			r(s) Required RPM)			ımber(s) Req 10,000 RPM)	er(s) Required 00 RPM)		
Disk Storage ¹	4.3GD 3.1GD		18.2GB	18.2GB 36.4GB		9.1 GB	18.2GB		
0GB		Standard on	Base Models	1	Stand	ard on Base Mod	lels		
4.5GB	1 x 94G7429	-	-	-	1 x 01K8009	-	-		
9.1GB	2 x 94G7429 or	1 x 01K8053	-	-	2 x 01K8009 or	1 x 01K8054	-		
13.5GB	3 x 94G7429	-	-	-	3 x 01K8009	-	-		
18.2GB	4 x 94G7429 or	2 x 01K8053 or	1 x 01K8055		4 x 01K8009 or	2 x 01K8054 or	1 x 01K8503		
22.5GB	5 x 94G7429	-	-	-	5 x 01K8009	-	-		
27.2GB	6 x 94G7429 or	3 x 01K8053	-	-	6 x 01K8009 or	3 x 01K8054	-		
36.4GB	-	4 x 01K8053 or	2 x 01K8055 or	1 X 02K0441	-	4 x 01K8054 or	2 x 01K8503		
45.5GB	-	5 x 01K8053	-	-	-	5 x 01K8054	-		
54.6GB	-	6 x 01K8053 or	3 x 01K8055	-	-	6 x 01K8054 or	3 x 01K8503		
72.8GB	-	-	4 X 02K0440 or	2 X 02K0441	-	-	-		
91Gb	-	-	5 X 02K0440	-	-	-	-		
109GB(max)	-	-	6 X 02K0440 or	3 X 02K0441	-	-	-		

This table does not represent all possible hard drive configurations.

^{1.} Total Internal Storage listed is within ± 0.2GB unless otherwise noted.

Bay	Form Factor	Height	Front Access	Usage	Part Number	Description	RPM	Height	Bays Supported	Max Qty.
RM 1	3.5"	SL	Yes	Diskette	94G7429	4.51GB Wide Ultra SCSI Hot- swap HDD	7200	SL	HS 16	6
RM 2	5.25"	НН	Yes	IDE CD- ROM	01K8053	IBM Netfinity 9.1GB Wide Ultra SCSI SCA-2 SL HDD	7200	SL	HS 16	6
RM 3	5.25"	HH ¹	Yes	Open	01K8055	IBM Netfinity 18.2GB Wide Ultra SCSI SCA-2 HDD ¹	7200	НН	HS 1/2, 3/4, 5/6	3
RM 4	5.25"	HH ¹	Yes	Open	02K0440	IBM Netfinity 18.2GB Wide Ultra SCSI Hot-Swap SL HDD	7200	SL	HS 16	6
HS 16	HS	SL ²	Yes	Open	02K0441	IBM Netfinity 36.4GB Wide Ultra SCSI Hot-Swap HDD	7200	HH	HS 1/2, 3/4, 5/6	3
NetBAY3 ³	19" Rack	3U	Yes	Open	01K8009	IBM Netfinity 4.51GB 10K Wide Ultra SCSI SCA-2 HDD	10,000	SL	HS 16	6
2. Two slim-line	e (SL) bays can	be combined to sube combined to sujith tower models and	oport a single half-	high device.	01K8054	IBM Netfinity 9.1GB 10K Wide Ultra SCSI SCA-2 SL HDD	10,000	SL	HS 16	6
		ackable Enclosure s			01K8503	IBM Netfinity 18.2GB 10K Wide	10,000	НН	HS 1/2 3/4 5/6	3

See IBM Netfinity NetBAY3 Stackable Enclosure section for supported devices.

10,000

НН

HS 1/2, 3/4, 5/6

3

Internal SCSI Cabling

01K8503

Netfinity 5500 and 5500 M10 systems contain a backplane supporting six hot-swap drive bays. The backplane is connected to one of the two connectors of the integrated dual-channel ServeRAID controller through a 16-bit SCSI cable. A two-drop 16-bit SCSI cable, with an integrated terminator, is included with the server to support up to two internal removable media devices connected to the second RAID connector or a supported SCSI adapter. Optional Netfinity SCSI Controller Cable (P/N 03K9313) is a 16-bit cable that can be attached to the second RAID connector and routed to the rear panel cutout providing an external 16-bit VHDCI 0.8mm connector. If internal removable devices are required in addition to external RAID device attachment, a supported SCSI adapter must be installed using the standard two-drop SCSI cable for device/adapter connection. If connecting narrow devices to this cable, additional 68-pin to 50-pin converters (P/N 32G3925) must be ordered. Some narrow devices include a converter in their ship group.

Typical Options

Ultra SCSI SCA-2 HDD¹ 1. Two slim-line (SL) bays can be combined to support a single half-high device



Part Number	Ethernet ¹	Hot- Plug ⁴	Failover Support ⁶	Adapter Length	Slots Supported ⁵
08L3341	IBM Netfinity 10/100 Fault Tolerant Adapter 1, 2	Х	X ²	Half	16
34L0901	IBM Netfinity 10/100 Ethernet Adapter ¹	Х	X	Half	16 ⁷
34L0301	IBM Netfinity Gigabit Ethernet SX Adapter ¹	Х	Х	Half	16
	Token Ring				
34L0501	Token-Ring 100/16/4 High-Speed PCI Adapter	-	Х	Half	16
34L0601	Token-Ring 16/4 PCI Adapter 2	-	Х	Half	16
	UPS ³		•		

Adapter Slots

ICA Full Lawrentia		
ISA - Full Length	94G3136	
1 Hot Plug PCI Full Length	94G4075	
2 Hot Plug PCI Full Length	94G6674	Al
3 Hot Plug PCI Full Length		
4 Hot Plug PCI Full Length	94G6675	Αſ
5 PCI Full Length(Primary Bus)		AF
6 PCI Full Length(Primary Bus)	94G6677	ΑF

	UPS ³
94G3136	APC Smart-UPS 1400 (26 min. runtime at 375 VA)
94G4075	APC Smart-UPS 1400 (26 min. runtime at 375 VA)
94G6674	APC Smart-UPS 1400RMB (21min. runtime at 375 VA)
94G6675	APC Smart-UPS 1400RMB (21min. runtime at 375 VA)
	APC Smart-UPS 3000RMB (55 min. runtime at 375 VA)
94G6677	APC Smart-UPS 3000RMB (55 min. runtime at 375 VA)

- Netfinity 5500 and 5500 Mxx have an integrated 10/100 PCI Ethernet controller which also supports failover from an IBM Netfinity 10/100 Fault Tolerant Adapter (P/N 08L3341).
 Supports failover to onboard 10/100 controller. Up to four fault tolerant controllers are supported (including onboard 10/100). Failover limitations vary based on operating environment. For more information access URL http://www.ibm.com/pc/us/compat
 Stated runtimes and power are for typical configurations (approximately 70% of maximum capacity). For addition information see Appendix C:
- UPS Runtime Estimate.
- 4. Hot Plug capable. For Network Operating System support access URL http://www.ibm.com/pc/us/compat 5. PCI Slots 1, 2, 3 and 4 support Hot Plug devices.
- 6. These adapters support operation failover (without interruption) to a redundant adapter in the event of an adapter failure. For Network Operating System support and limitations, access URL http://www.ibm.com/pc/us/compat
 7. A maximum of four 34L0901 adapters are supported.

Part Number	Monitors
654000X	G42 Color Monitor 14" (13.2" Viewable Image Size), pearl white
654102X	G51 Color Monitor 15" (13.6" Viewable Image Size), pearl white
65464AX	G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black
65474AX	G74 Color Monitor 17" (15.9" Viewable Image Size), stealth black

Monitor Note: Replace 'X' with 'S'(Southern Hemisphere) or 'N'(Northern Hemisphere)

Part Number	Description	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	68/50- pin Converter Incl.	Ext. Tape Encl. ¹
01K1282	IBM 12/24GB DDS/3 4mm Internal Tape Drive	RM 3, 4	8	3.5" HH or 5.25" HH	Y ⁶	Y	3510020
01K1325	IBM 20/40GB 8mm SCSI Tape Drive	RM 3, 4	16	5.25" HH	N ⁷	-	3510020 ²
01K1320	IBM 20/40GB DLT SCSI Tape Drive	RM 3/4 ⁸	8	5.25" FH	Y ⁷	Y	3503B0X ² , 3551001
04K0149	IBM 35/70GB DLT SCSI Tape Drive	RM 3/4 ⁸	16	5.25" FH	N ⁷	-	3503B0X ² , 3551001
,	Associated Options						
32G3918	SCSI-2 16-bit Active Terminator	-	16	External	-	-	3510020, 3503B0X
	External Tape Enclosures						
3510020	External Half High SCSI Storage Enclosure ³	-	8/16	Desktop			
3551001	IBM NetMEDIA Storage Expansion Unit EL4	-	16	Rack			
3503B0X	IBM DLT External SCSI Enclosure ⁵	-	16	Desktop			
	External Tape Libraries ⁹						
3447xxx	3447 Digital Linear Library (desktop-105, rack-106)	-	16	Desktop or Rack	1		
3449xxx	3449 8mm Tape Library (deskside-355, rack-356)	-	Diff.	Deskside or Rack	1		
3570xxx	Magstar MP 3570 Tape Subsystem (models B2x and C2x)	-	Diff.	Rack			



- 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 and then refer to
- Appendix D: Cables Storage Units Controllers.

 2. Requires SCSI-2 16-bit Active Terminator (P/N 32G3918).

 3. Provides a black desktop 5.25" half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive self termination or SCSI-2 16-bit Active Terminator (P/N 32G3918).

 4. Provides a black 3U, 19" rack or NetBAY3 mountable tape enclosure. Provides two full high (FH) or four half high (HH) extended length 5.25" bays. External connector is 0.8mm VHDCI.

 5. Provides a black desktop DLT tape enclosure. External connector is 68-pin high density. Requires SCSI-2 16-bit Active Terminator (P/N 32G3918).

- The drive is capable of self termination.
 Termination is provided by the system unit's standard SCSI cabling.
 Two Half-High (HH) bays can be combined to support a single Full-High (FH) device.
 Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.
- NOTE: SCSI support for tape drives is provided by system unit onboard (standard) controller (no-RAID function) or PCI Fast Wide Ultra SCSI Adapter P/N 02K3454. Additional tape attributes can be found in Appendix A: Tape Drive Attributes.

Other Selected Options

For a complete list of all IBM and non-IBM option compatibility with network operating systems and IBM Netfinity Servers, access the ServerProven™ compatibility pages on the Web at URL http://www.ibm.com/pc/us/compat

Part Number	Other Options				
	Power				
01K7951	IBM Netfinity 400 W Hot-Swap Redundant Power Supply II ¹				
	Cables				
03K9313	IBM Netfinity SCSI Controller Cable (0.8mm) ²				
32G3925	SCSI 68-pin to 50-pin Convertor				
	Rack and NetBAY3 Related				
01K8021	IBM Netfinity 5500 Rack-to-Tower Kit ³				
01K8020	IBM Netfinity 5500 Tower-to-Rack Kit				
9306900	IBM Netfinity Rack ⁴				
9306200	IBM Netfinity NetBAY22 ⁴				
10L6912	IBM Netfinity NetBAY3 ⁵				
10L6913	IBM Netfinity Caster Set				
	Keyboard and Mouse ⁶				
28L3640	Space Saver Keyboard				
84G6537	TrackPoint Caps				
01K1260	TrackPoint IV 104-key Black Keyboard				
76H0109	IBM 104-Key Keyboard				
12J3615	Black Sleek Mouse				

- 1. Includes a power cord which requires an additional power source
- 2. Used for routing the second internal SCSI RAID channel to an ext. 0.8mm connector. Can be used with IBM .8mm to 68-pin SCSI adapter (P/N 01K8017) to provide an ext. 68-pin hgh density connector
- Includes one Netfinity NetBAY3.
 See IBM Netfinity Rack Cabinet and Options section for supported devices.
- 5. One NetBAY3 is included with tower models and a total of three are supported. See IBM Netfinity NetBAY3 Stackable Enclosure section for supported devices. 6. Tower models include both a mouse and keyboard.

Part Number	Description	Hot- Plug ¹	Failover Support ¹¹	PCI Bus Support	Adapter Length	Slots Supported ²
	Storage Controllers					
02K3454	PCI Fast/Wide Ultra SCSI Adapter	-	-	32-bit	Half	16
01K7207	IBM Netfinity ServeRAID-3H Ultra2 SCSI Adapter ³	Х	X	64/32-bit	Full	16
28L1003	IBM Netfinity ServeRAID-3H 32MB/Battery-Backup Cache ⁴	-	-	-	-	-
01K7364	IBM Netfinity ServeRAID-3L Ultra2 SCSI Adapter ⁵	Х	X	32-bit	Full	16
01K7297	Netfinity Fibre Channel PCI Adapter ⁶	-	-	64/32-bit	Half	16
32H3811	IBM SSA RAID Adapter for PC Servers ⁷	-	-	32-bit	Full	14
	Modem ⁸					
01K1216	ISA 56K/33.6 Kbps Plug and Play Data/Fax Modem ⁹	-	-	-	Half ISA	ISA
7852400	External V.34 Data/FAX Modem	-				
	External Storage Expansion Units ¹⁰					
35202RU	IBM Netfinity EXP15	-				
3527001 ¹²	SSA Entry Storage Subsystem for PC Servers	-				



- 1. Hot-Plug capable. For Network Operating System support access URL http://www.ibm.com/pc/us/compat
- 2. PCI Slots 1, 2, 3 and 4 support Hot-Plug devices.
 3. Netfinity 5500 and 5500 Mxx have two integrated ServeRAID II channels. Netfinity ServeRAID-3H Ultra2 SCSI Adapter (P/N 01K7207) provides one internal and 2 external LVDS SCSI
- channels. The internal channel can be configured for external usage providing a total of 3 external LVDS SCSI channels.

 4. Installs on ServeRAID-3H P/N01K7207 to help protect against data loss in write-back cache mode in the event of a power outage or adapter maintenance.
- 5. Netfinity 5500 and 5500 Mxx have two integrated SeveRAID II channels. Netfinity ServeRAID-3L Ultra2 SCSI Adapter (01K7364) provides either one internal or one external LVDS SCSI
- 6. See Netfinity Fibre Channel Solutions section for additional configuration information.
 7. System units with greater than 2GB of system memory are restricted to RAID 5 operation only.
- 8. Due to homologation variances, modem availability may differ by country.
- 9. x2 modems are designed to be capable of receiving data up to 56Kbps from an x2 compatible service provider, and transmitting data at up to 336Kbps. Public Networks currently limit maximum download speeds to about 53Kbps. Actual speeds depend on many factors and are often less than the maximum possible.

 10. External Storage Expansion Units require storage controllers and external cables. For specific configuration requirements, see Appendix D: Cables - Storage Units - Controllers
- 11. These adapters support operation failover, without interruption, to a redundant adapter in the event of an adapter failure. For Network Operating System support and limitations, access URL http://www.ibm.com/pc/us/compat
 12. A preconfigured 3527001 (3527-PR0) contains five 9.1GB HDDs (P/N 21H8734) and a 5 M cable pair (P/N 59H7222). Order P/N 34H8388.

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

Description	Quantity	Part Number	Usage
IBM Netfinity 5500 (Pentium II 350/128MB/0GB, Tower & NetBAY3)	1	8660-11U	
4.51GB Wide Ultra SCSI hot-swap HDD	2	94G7429	NOS on mirrored HDD's
IBM Netfinity 9.1GB Wide Ultra SCSI SCA-2 SL HDD	4	01K8053	RAID 5 with Hot-Spare
IBM 20/40GB DLT SCSI Tape Drive	1	01K1320	
IBM Netfinity 10/100 Fault Tolerant Adapter	1	08L3341	Failover to Integrated Ether.
External V.34 Data/Fax Modem	1	7852400	Remote Management
IBM Netfinity 400 W Hot-swap Redundant Power Supply II	1	01K7951	
IBM Netfinity NetBAY3	1	10L6912	Enclosure for second UPS
APC Smart-UPS 1400 RMB	2	94G6674/94G6675	Redundant UPS's
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX	

This tower server is configured to act as the foundation for business critical applications, applications your business cannot afford to be without. Configured with enough disk drives to mirror the operating system and provide a standard RAID 5 environment for data, optional hot-swap redundant power, redundant UPS's for power even during a blackout or in the event of a UPS or power cord failure, and an Ethernet adapter that can failover to the onboard Ethernet controller, this server represents the leading edge in high availability. An internal tape drive is included to back-up that all important asset.... data, and a modem is included to allow outof-band (non-LAN) system management utilizing the Netfinity Advanced System Management Processor.

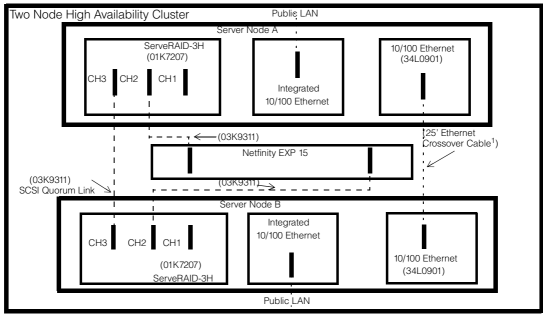
WEB Server

Description	Quantity	Part Number	Usage
IBM Netfinity 5500 (Pentium II 350/128MB/0GB, Tower & NetBAY3)	1	8660-11U	-
IBM 128MB SDRAM ECC DIMM	3	01K8023	Total Memory: 512MB
IBM Netfinity 9.1GB 10K Wide Ultra SCSI SCA-2 SL HDD	6	01K8054	RAID 5 Data Storage
High Speed ISDN connection ¹	1	footnote 1	Connection to WEB
IBM 20/40GB DLT SCSI Tape Drive	1	01K1320	-
PCI Fast/wide Ultra SCSI Adapter	1	02K3454	Tape Controller
IBM Netfinity SCSI Controller Cable	1	03K9313	Provides external RAID
IBM Netfinity NetBAY3	1	10L6912	Enclosure for EXP15
IBM Netfinity EXP15	1	35202RU	Provides additional 10 Bays
IBM Netfinity EXP10 9.1 GB 10K Wide Ultra SCSI SL SCA-2 HDD	5	01K8499	RAID 5 Data Storage
Netfinity 2M Ultra2 SCSI Cable	1	03K9310	Attaches EXP15 to 03K9313
IBM Netfinity 400 W Hot-Swap Redundant Power Supply II	1	01K7951	-
APC Smart-UPS 3000 RMB	2	94G6676/94G6677	Redundant UPS's
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX	-

Select from ServerProven options found on the WEB at URL http://www.ibm.com/pc/us/compat. Warranty and service for third party ServerProven products is provided for by the manufacturer, not IBM.

This tower model is configured as the perfect WEB presence for a company ready for eBusiness. With enough disk storage to host a large sales catalog, an optional hot-swap power supply and UPS so that your server is ready when your customers are ready to order, and an ISDN adapter to allow for a speedy connection into the WEB infrastructure, on top of all the integrated high-availability features make this the ideal server for electronic commerce





1. Customer supplied Ethernet Crossover Cable may vary in length up to a maximum of 25' (7.6 m).

Two Node High Availability Cluster¹

Description	Qty.	Part Number	Usage
Server Nodes A & B	1	"	
IBM Netfinity 5500 (Pentium II 450/128MB/0GB, Rack) (8U)	2	8660-5RU	
IBM Netfinity 450/100MHz, 512KB Processor Upgrade	2	10L5900	Dual SMP Processing
IBM 128 MB SDRAM ECC DIMM	2	01K8023	Total Memory: 256MB (each)
4.51GB Wide Ultra SCSI Hot-swap HDD	4	94G7429	NOS on mirrored HDD's
IBM Netfinity ServeRAID-3H Ultra2 SCSI Adapter ³	2	01K7207	2 Channnels for EXP15's
IBM 10/100 EtherJet PCI Adapter ²	2	34L0901	Private Interconnect
IBM 35/70GB DLT SCSI Tape Drive	1	04K0149	
PCI Fast/Wide Ultra SCSI Adapter	1	02K3454	Tape Drive Controller
External V.34 Data/Fax Modem	2	7852400	Remote Management
IBM Netfinity 400 W Hot-swap Redundant Power Supply II	2	01K7951	
APC Smart-UPS 3000 RMB (3U)	2	94G6676/94G6676	
Storage Expansion Unit		"	
IBM Netfinity EXP15 ³	1	35202RU	
IBM Netfinity EXP10 9.1GB Wide Ultra SCSI SCA-2 HDD ³	5	01K7959	RAID 5 Shared Storage
Netfinity 4.2M Ultra2 SCSI Cable ³	2	03K9311	Attach EXP15 to Servers
Shared (or single occurrence) Resources	-		
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX	
Space Saver Keyboard (1U)	1	28L3640	
Netfinity 4.2M Ultra2 SCSI Cable	1	03K9311	SCSI Quorum Link
Industry Standard 19" Rack, EIA-310D, Min. dept	h of 28"		
IBM 9306-900 Netfinity Rack	1	9306900	
Monitor Compartment (9U)	1	94G7444	
Netfinity Rack Keyboard Tray	1	28L4707	
Netfinity Console Server Selector Switch (4-port)	1	28L0542	
Power Cable-Type A14 ⁴	3	94G6667	
12ft. Console Cable Set	2	94G7447	
Side Panel Kit	1	94G6669	
Blank Filler Kit	1	94G6670	

Certified for Microsoft Cluster Server.

Clustering is a group of interconnected computers used as one, unified computing resource. Clustering Netfinity servers, like the IBM Netfinity 5500, provides a high availability solution to keep you in touch with the key applications you need to run your business. High availability solutions are available from IBM to support NT, OS/2, and NetWare operating environments. By using the IBM Netfinity Rack, a high availability cluster with scalable storage expansion can be installed in less floor space.

This sample configuration consists of paired IBM Netfinity 5500 cluster nodes equipped with two-way SMP capability and redundant power supplies. Microsoft Cluster Server (MSCS) has been certified on IBM Netfinity 5500 servers, using the IBM ServeRAID-3H with the EXP15 Storage Expansion Unit. MSCS allows two configured servers, referred to as nodes, to be connected together to form a cluster. Providing system redundancy means that a complete server can fail and client access to server resources is largely unaffected. MSCS extends this theme by also allowing software failures at an application level as well as an operating system level. If the operating system fails, all applications and services can be restarted on another server, and if just one application fails, it can be managed by MSCS

^{2.} Requires customer supplied Ethernet Crossover Cable which may vary in length up to a maximum of 25' (76 m)
3. By replicating these items, up to a total quantity of four ServeRAID-3H Adapters (plus options) and eleven EXP15's can provide over 2 Terabytes of storage. Additional power and Rack

^{4.} Cable length requirements are dependant on component placement within the rack or rack suite. To determine specific configuration requirements use the Netfinity Rack Configurator which is downloadable from Web site http://www.pc.ibm.com/us/netfinity/tech_library.html "Configuration Tools"



individually. An additional independent network connection is used to perform monitoring within the cluster. One or more disk subsystems are attached to both nodes. In the above example, an IBM EXP15 was selected and the IBM ServeRAID-3H Ultra2 SCSI Adapters provided the I/O control. MSCS requires a dedicated SCSI channel to act as a "SCSI heartbeat" connection. This connection, between the third channel of the ServeRAID-3H Adapter in each node, logically attaches the quorum disk which allows arbitration when a failure occurs.

Additional information on IBM Netfinity and IBM PC Server Clustering Solutions may be found on the World Wide Web by accessing URL http://www.pc.ibm.com/us/netfinity/clustering.html



IBM Netfinity 5500 M10 Configurator

ISA Slots d System Management Processor Pentium II Xeon Processor Speed IMHzie Disk Drive: std. size, speed (RPM)

Disk Drive: std. size, speed (RPM) Hard Disk Drive; std. size, speed RPM nw ine Siots Rotallynail Withdrawal Date Immedyyl Memory's td. max. IMB's Bays: (total, avail) 16 bit ISA Slots

86611RY ¹	02/16/99	400	2-way	512	128/ 2048	Rack(8U)	-	109	Dual Channel RAID	32X-14X ²	6/6	1	Υ	6 x HDD Bays 4 x PCI Slots Power & Fans	Fans, Power(Opt.), LAN (Opt.)	10, 8	10/ 100
866111Y	02/16/99	400	2-way	512	128/ 2048	Tower ³	- 1	109, (473) ⁴	Dual Channel RAID	32X-14X ²	6/6	1	Υ	6 x HDD Bays 4 x PCI Slots Power & Fans	Fans, Power(Opt.), LAN (Opt.)	10, 8	10/ 100
86612RY ¹	02/16/99	400	2-way	1024	128/ 2048	Rack(8U)	1	109	Dual Channel RAID	32X-14X ²	6/6	1	Y	6 x HDD Bays 4 x PCI Slots Power & Fans	Fans, Power(Opt.), LAN (Opt.)	10, 8	10/ 100
866131Y	1	450	2-way	512	128/ 2048	Tower ³	1	109, (473) ⁴	Dual Channel RAID	32X-14X ²	6/6	1	Υ	6 x HDD Bays 4 x PCI Slots Power & Fans	Fans, Power(Opt.), LAN (Opt.)	10, 8	10/ 100
86613RY ¹	-	450	2-way	512	128/ 2048	Rack(8U)	1	109	Dual Channel RAID	32X-14X ²	6/6	1	Υ	6 x HDD Bays 4 x PCI Slots Power & Fans	Fans, Power(Opt.), LAN (Opt.)	10, 8	10/ 100
86614RY ¹	1	450	2-way	1024	128/ 2048	Rack(8U)	-	109	Dual Channel RAID	32X-14X ²	6/6	1	Υ	6 x HDD Bays 4 x PCI Slots Power & Fans	Fans, Power(Opt.), LAN (Opt.)	10, 8	10/ 100

^{1.} Housed in a 19" Rack mountable drawer and ships standard without a keyboard or mouse. Requires IBM Netfinity Rack (9306900), Netfinity NetBAY22 (9306200), or industry standard 19" Rack, EIA-310D, with a minimum depth of 28 inches (711.2 mm) and rack rail to front door clearance of 3 inches (75.4 mm). 2. Variable read rate. Actual playback speed will vary and is often less than the maximum possible.

- 3. Tower models come equipped with a single NetBAY3, 3U stackable enclosure. Up to a maximum of three are supported 4. With a single Netfinity EXP15 installed in the standard NetBAY3.
- 5. All memory is 100 MHz ECC SDRAM.
- 6. Intel Pentium II Xeon® processors perform external operations to memory and the I/O bus subsystems at 100MHz.
- 7. Not available from IBM after this date. Business Partner inventory may be available.

Processor Upgrades

Pentium II Xeon Processors with 512KB or 1MB Cache	Part Number	SMP Support ¹	Processor Speed/Cache Upgrade ²
Netfinity 5500 400MHz/512KB Upgrade	01K7264	All 1xY	-
Netfinity 5500 400MHz/1MB Upgrade	10L5894	All 2xY	All 1xY
Netfinity 5500 450MHz/ 512KB Upgrade	10L5901	All 3xY	All 1xY, 2xY
Netfinity 5500 450MHz/ 1MB Upgrade	10L5902	All 4xY	All 1xY, 2xY, 3xY

One additional processor may be installed, providing a maximum of two.
 Requires removal of the standard processor. A maximum of two processors may be installed. Upgrades may require a BIOS update. To obtain the latest flash BIOS, access URL http://www.ibm.com/pc/support then select IBM SERVER SUPPORT. Choose a machine-type model, then select Downloadable files and choose the category labeled "BIOS".



Memory Configurator

RDIMM Slot 1 - J4 RDIMM Slot 2 - J3 RDIMM Slot 3 - J2 RDIMM Slot4 - J1 Standard RDIMM

Memory Description	Part Number
Netfinity 128MB SDRAM ECC RDIMM ¹	01K7262
Netfinity 256MB SDRAM ECC RDIMM ¹	01K8043
Netfinity 512MB SDRAM ECC RDIMM ¹	01K7263

^{1.} RDIMMs must be installed in sequence beginning with Slot 4 (J1) and ordered from largest to smallest.

Total Memory	Part Number(s) Required
128MB	Standard on all Models
256MB	1 x 01K7262
384MB	1 x 01K8043
640MB	1 x 01K7263
896MB	1 x 01K8043, 1 x 01K7263
1152MB	2 x 01K7263
1664MB	3 x 01K7263
2048MB (max)	4 x 01K7263 ¹

This table does not represent all possible memory configurations.

1. Replace standard RDIMM.

Hard Disk Configurator

Removable Media Hot Swap Bays (RM) Bays (HS)	
1 2	
$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$ $\begin{bmatrix} 2 \\ 3 \\ 4 \end{bmatrix}$	L
3 4 5 6	
<u> </u>	
Netfinity NetBAY3 (Tower Models Only)	

Total Internal	ı		r(s) Required RPM)	Part Number(s) Required (10,000 RPM)				
Disk Storage ¹	4.5GB	9.1GB	18.2GB	36.4GB	4.5GB	9.1 GB	18.2GB	
0GB		Standard on	Base Models		Stand	ard on Base Mod	lels	
4.5GB	1 x 94G7429	-	-	-	1 x 01K8009	-	-	
9.1GB	2 x 94G7429 or	1 x 01K8053	-	-	2 x 01K8009 or	1 x 01K8054	-	
13.5GB	3 x 94G7429	-	-	-	3 x 01K8009	-	-	
18.2GB	4 x 94G7429 or	2 x 01K8053 or	1 x 01K8055		4 x 01K8009 or	2 x 01K8054 or	1 x 01K8503	
22.5GB	5 x 94G7429	-	-	-	5 x 01K8009	-	-	
27.2GB	6 x 94G7429 or	3 x 01K8053	-	-	6 x 01K8009 or	3 x 01K8054	-	
36.4GB	-	4 x 01K8053 or	2 x 01K8055 or	1 X 02K0441	-	4 x 01K8054 or	2 x 01K8503	
45.5GB	-	5 x 01K8053	-	-	-	5 x 01K8054	-	
54.6GB	-	6 x 01K8053 or	3 x 01K8055	-	-	6 x 01K8054 or	3 x 01K8503	
72.8GB	-	-	4 X 02K0440 or	2 X 02K0441	-	-	-	
91Gb	-	-	5 X 02K0440	-	-	-	-	
109GB(max)	-	-	6 X 02K0440 or	3 X 02K0441	-	-	-	

This table does not represent all possible hard drive configurations. 1. Total internal storage listed is within \pm 0.2GB unless otherwise noted.

Bay	Form Factor	Height	Front Access	Usage	Part Number	Description	RPM	Height	Bays Supported	Max. Qty.
RM 1	3.5"	SL	Yes	Diskette	94G7429	4.51GB Wide Ultra SCSI Hot- swap HDD	7200	SL	HS 16	6
RM 2	5.25"	НН	Yes	IDE CD- ROM	01K8053	IBM Netfinity 9.1GB Wide Ultra SCSI SCA-2 SL HDD	7200	SL	HS 16	6
RM 3	5.25"	HH ¹	Yes	Open	01K8055	IBM Netfinity 18.2GB Wide Ultra SCSI SCA-2 HDD ¹	7200	НН	HS 1/2, 3/4, 5/6	3
RM 4	5.25"	HH ¹	Yes	Open	02K0440	IBM Netfinity 18.2GB Wide Ultra SCSI Hot-Swap SL HDD	7200	SL	HS 16	6
HS 16	HS	SL ²	Yes	Open	02K0441	IBM Netfinity 36.4GB Wide Ultra SCSI Hot-Swap HDD	7200	НН	HS 1/2, 3/4, 5/6	3
NetBAY3 ³	19" Rack	3U	Yes	Open	01K8009	IBM Netfinity 4.51GB 10K Wide Ultra SCSI SCA-2 HDD	10,000	SL	HS 16	6
2. Two slim-line	(SL) bays can	be combined to sube combined to sup th tower models and	oport a single half-	-high device.	01K8054	IBM Netfinity 9.1GB 10K Wide Ultra SCSI SCA-2 SL HDD	10,000	SL	HS 16	6
		ackable Enclosure s			01K8503	IBM Netfinity 18.2GB 10K Wide	10,000	НН	HS 1/2, 3/4, 5/6	3

Two slim-line (SL) bays can be combined to support a single half-high device.



Internal SCSI Cabling

Netfinity 5500 and 5500 M10 systems contain a backplane supporting six hot-swap drive bays. The backplane is connected to one of the two connectors of the integrated dual-channel ServeRÁID controller through a 16-bit SCSI cable. A two-drop 16-bit SCSI cable, with an integrated terminator, is included with the server to support up to two internal removable media devices connected to the second RAID connector or a supported SCSI adapter. Optional Netfinity SCSI Controller Cable (P/N 03K9313) is a 16-bit cable that can be attached to the second RAID connector and routed to the rear panel cutout providing an external 16-bit VHDCI 0.8mm connector. If internal removable devices are required in addition to external RAID device attachment, a supported SCSI adapter must be installed using the standard two-drop SCSI cable for device/adapter connection. If connecting narrow devices to this cable, additional 68-pin to 50-pin converters (P/N 32G3925) must be ordered. Some narrow devices include a converter in their ship group.

Typical Options Part Ethernet¹ Hot-**Failover** Adapter Slots Support⁶ Supported⁵ Plug⁴ Number Length IBM Netfinity 10/100 Fault Tolerant Adapter 1, 081 3341 Hali 1...6 IBM Netfinity 10/100 Ethernet Adapter 34L0901 Χ Χ Half 1...6⁷ IBM Netfinity Gigabit Ethernet SX Adapter¹ 34L0301 Χ Χ Half 1...6 **Token Ring** 341 0501 Token-Ring 100/16/4 High-Speed PCI Adapter Χ Half 1...6 34L0601 Token-Ring 16/4 PCI Adapter 2 Χ Half 1...6 Adapter Slots UPS³ ISA - Full Length 94G3136 APC Smart-UPS 1400 (26 min. runtime at 375 VA) 1 Hot Plug PCI Full Length 2 Hot Plug PCI Full Length 94G4075 APC Smart-UPS 1400 (26 min. runtime at 375 VA) 94G6674 APC Smart-UPS 1400RMB (21min. runtime at 375 VA) 3 Hot Plug PCI Full Length 94G6675 APC Smart-UPS 1400RMB (21min. runtime at 375 VA) 4 Hot Plug PCI Full Length APC Smart-UPS 3000RMB (55 min. runtime at 375 VA) 5 PCI Full Length(Primary Bus) 94G6676 APC Smart-UPS 3000RMB (55 min. runtime at 375 VA) 6 PCI Full Length(Primary Bus) 94G6677

- 1. Netfinity 5500 and 5500 Mxx has an integrated 10/100 PCI Ethernet controller which also supports failover from an IBM Netfinity 10/100 Fault Tolerant Adapter (P/N 08L3341).

 2. Supports failover to onboard 10/100 controller. Up to four fault tolerant controllers are supported (including onboard 10/100). Failover limitations
- vary based on operating environment. For more information access URL http://www.ibm.com/pc/us/compat

 3. Stated runtimes and power are for typical configurations (approximately 70% of maximum capacity). For additional information see Appendix
- C: UPS Runtime Estimate
- 4. Hot Plug capable. For Network Operating System support access URL http://www.ibm.com/pc/us/compat
- 5. PCI Slots 1, 2, 3 and 4 support Hot Plug devices.
 6. These adapters support operation failover (without interruption) to a redundant adapter in the event of an adapter failure. For Network Operating System support and limitations, access URL http://www.ibm.com/pc/us/compat. 7. A maximum of four 34L0901 adapters are supported.

Part Number	Description	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	68/50- pin Converter Incl.	Ext. Tape Encl. ¹
01K1282	IBM 12/24GB DDS/3 4mm Internal Tape Drive	RM 3, 4	8	3.5" HH or 5.25" HH	Υ6	Υ	3510020
01K1325	IBM 20/40GB 8mm SCSI Tape Drive	RM 3, 4	16	5.25" HH	N ⁷	-	3510020 ²
01K1320	IBM 20/40GB DLT SCSI Tape Drive	RM 3/4 ⁸	8	5.25" FH	Y ⁷	Υ	3503B0X ² , 3551001
04K0149	IBM 35/70GB DLT SCSI Tape Drive	RM 3/4 ⁸	16	5.25" FH	N ⁷	-	3503B0X ² , 3551001
	Associated Options						
32G3918	SCSI-2 16-bit Active Terminator	-	16	External	-	-	3510020, 3503B0X
	External Tape Enclosures						
3510020	External Half High SCSI Storage Enclosure ³	-	8/16	Desktop			
3551001	IBM NetMEDIA Storage Expansion Unit EL4	-	16	Rack			
3503B0X	IBM DLT External SCSI Enclosure ⁵	-	16	Desktop			
	External Tape Libraries ⁹						
3447xxx	3447 Digital Linear Library (desktop-105, rack-106)	-	16	Desktop or Rack			
3449xxx	3449 8mm Tape Library (deskside-355, rack-356)	-	Diff.	Deskside or Rack			
3570xxx	Magstar MP 3570 Tape Subsystem (models B2x and C2x)	-	Diff.	Rack			

^{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 and then refer to Appendix D: Cables-Storage Units-Controllers. 2. Requires SCSI-2 16-bit Active Terminator (P/N 32G3918).

^{3.}Provides a black desktop 5.25" half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive self termination or SCSI-2 16-bit Active Terminator (P/N 32G3918).

^{4.}Provides a black 3U, 19" rack or NetBAY3 mountable tape enclosure.Provides two full high (FH) or four half high (HH) extended length 5.25" bays.External connector is 0.8mm VHDCI. 5.Provides a black desktop DLT tape enclosure. External connector is 68-pin high density. Requires SCSI-2 16-bit Active Terminator (P/N 32G3918)

^{6.} Tape drive is capable of self termination.
7. Termination is provided by the system unit's standard SCSI cabling.

^{8.}Two Half-High (HH) bays can be combined to support a single Full-High (FH) device.. 9.Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.

NOTE: SCSI support for tape drives is provided by system unit onboard (standard) controller (no-RAID function) or PCI Fast Wide Ultra SCSI Adapter P/N 02K3454. Additional tape attributes can be found in Appendix A: Tape Drive Attributes.



Monitor Note: Replace 'X' with 'S'(Southern Hemisphere) or 'N'(Northern Hemisphere)

Part Number	Monitors
654000X	G42 Color Monitor 14" (13.2" Viewable Image Size), pearl white
654102X	G51 Color Monitor 15" (13.6" Viewable Image Size), pearl white
65464AX	G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black
65474AX	G74 Color Monitor 17" (15.9" Viewable Image Size), stealth black

Other Selected Options

For a complete list of all IBM and non-IBM option compatibility with network operating systems and IBM Netfinity Servers, access the ServerProven™ compatibility pages on the Web at URL http://www.pc.ibm.com/ap/serverproven/index.html

Part Number	Other Options
	Power
01K7951	IBM Netfinity 400 W Hot-Swap Redundant Power Supply II ¹
	Cables
03K9313	IBM Netfinity SCSI Controller Cable (0.8mm) ²
32G3925	SCSI 68-pin to 50-pin Convertor
	Rack and NetBAY3 Related
01K8021	IBM Netfinity 5500 Rack-to-Tower Kit ³
01K8020	IBM Netfinity 5500 Tower-to-Rack Kit
9306900	IBM Netfinity Rack ⁴
9306200	IBM Netfinity NetBAY22 ⁴
10L6912	IBM Netfinity NetBAY3 ⁵
10L6913	IBM Netfinity Caster Set
	Keyboard and Mouse ⁶
28L3640	Space Saver Keyboard
84G6537	TrackPoint Caps
01K1260	TrackPoint IV 104-key Black Keyboard
76H0109	IBM 104-Key Keyboard
12J3615	Black Sleek Mouse

- 1. Includes a power cord which requires an additional power source.
- 2. Used for routing the second internal SCSI RAID channel to an ext. 0.8mm connector. Can be used with IBM .8mm to 68-pin SCSI adapter (P/N 01K8017) to provide an ext. 68-pin high
- density connector.
 3. Includes one Netfinity NetBAY3.

3527001¹²

- See IBM Netfinity Rack Cabinet and Options section for supported devices.
 One NetBAY3 is included with tower models and a total of three are supported. See IBM Netfinity NetBAY3 Stackable Enclosure section for supported devices.
- 6. Tower models include both a mouse and a keyboard.

Part Number	Description	Hot- Plug ¹	Failover Support ¹¹	PCI Bus Support	Adapter Length	Slots Supported ²
	Storage Controllers					
02K3454	PCI Fast/Wide Ultra SCSI Adapter	-	-	32-bit	Half	16
01K7207	IBM Netfinity ServeRAID-3H Ultra2 SCSI Adapter ³	Х	Х	64/32-bit	Full	16
28L1003	IBM Netfinity ServeRAID-3H 32MB/Battery-Backup Cache ⁴	-	-	-	-	-
01K7364	IBM Netfinity ServeRAID-3L Ultra2 SCSI Adapter ⁵	X	Х	32-bit	Full	16
01K7297	Netfinity Fibre Channel PCI Adapter ⁶	-	-	64/32-bit	Half	16
32H3811	IBM SSA RAID Adapter for PC Servers ⁷	-	-	32-bit	Full	14
	Modem ⁸					
01K1216	ISA 56K/33.6 Kbps Plug and Play Data/Fax Modem ⁹	-	-	-	Half ISA	ISA
7852400	External V.34 Data/FAX Modem	-				
	External Storage Expansion Units ¹⁰					
35202BLI	IBM Netfinity EXP15	_	1			

1. Hot-Plug capable. For Network Operating System support access URL http://www.ibm.com/pc/us/compat

SSA Entry Storage Subsystem for PC Servers

- 2. PCI Slots 1, 2, 3 and 4 support Hot-Plug devices.
- 3. Netfinity 5500 and 5500 Mxx have two integrated ServeRAID II channels. Netfinity ServeRAID-3H Ultra2 SCSI Adapter (P/N 01K7207) provides one internal and 2 external LVDS SCSI channels. The internal channel can be configured for external usage providing a total of 3 external LVDS SCSI channels.

 4. Installs on ServeRAID-3H P/N 01K7207 to help protect against data loss in write-back cache mode in the event of a power outage or adapter maintenance.

 5. Netfinity 5500 and 5500 Mxx have two integrated SeveRAID II channels. Netfinity ServeRAID-3L Ultra2 SCSI Adapter (01K7364) provides either one internal or one external
- LVDS SCSI channel.
 6. See Netfinity Fibre Channel Solutions section for additional configuration information
- System units with greater than 2GB of system memory are restricted to RAID 5 operation only.
 Due to homologation variances, modern availability may differ by country.
- 9 x2 modems are designed to be capable of receiving data up to 56Kbps from an x2 compatible service provider, and transmitting data at up to 336Kbps. Public Networks currently limit maximum download speeds to about 53Kbps. Actual speeds depend on many factors and are often less than the maximum possible.
- 10. External Storage Expansion Units require storage controllers and external cables. For specific configuration requirements, see Appendix D: Cables-Storage Units-Controllers section. 11. These adapters support operation failover, without interruption, to a redundant adapter in the event of an adapter failure. For Network Operating System support and limitations, access URL http://www.ibm.com/pc/us/compat
- 12. A preconfigured 3527001 (3527-PR0) contains five 9.1GB HDDs (P/N 21H8734) and a 5 M cable pair (P/N 59H7222). Order P/N 34H8388



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**

Description	Quantity	Part Number	Usage
IBM Netfinity 5500 M10 (Pentium II 450/128MB/0GB, Tower & NetBAY3)	1	8661-31Y	-
4.51GB Wide Ultra SCSI hot-swap HDD	2	94G7429	NOS on mirrored HDD's
IBM Netfinity 9.1GB Wide Ultra SCSI SCA-2 SL HDD	4	01K8053	RAID 5 with Hot-Spare
IBM 20/40GB DLT SCSI Tape Drive	1	01K1320	-
IBM Netfinity 10/100 Fault Tolerant Adapter	1	08L3341	Failover to Integrated Ether.
External V.34 Data/Fax Modem	1	7852400	Remote Management
IBM Netfinity 400 W Hot-Swap Redundant Power Supply II	1	01K7951	-
IBM Netfinity NetBAY3	1	10L6912	Enclosure for second UPS
APC Smart-UPS 1400 RMB	2	94G6674/94G6675	Redundant UPS
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX	-

This tower server is configured to act as the foundation for business critical applications, applications your business cannot afford to be without. Configured with enough disk drives to mirror the operating system and provide a standard RAID 5 environment for data, optional hot-swap redundant power, redundant UPS's for power even during a blackout or in the event of a UPS or power cord failure, and an Ethernet adapter that can failover to the onboard Ethernet controller this server represents the leading edge in high availability. An internal tape drive is included to back-up that all important asset..... data, and a modern is included to allow outof-band (non-LAN) system management utilizing the Netfinity Advanced System Management Processor.

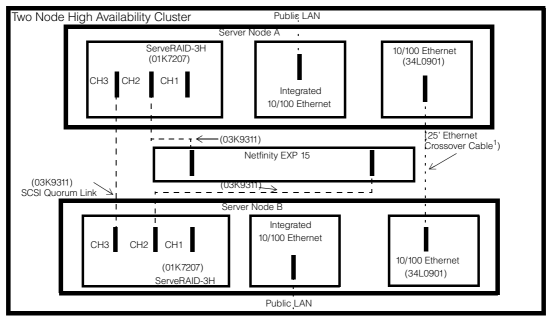
WEB Server

Description	Quantity	Part Number	Usage
IBM Netfinity 5500 M10 (Pentium II 450/128MB/0GB, Tower & NetBAY3)	1	8661-31Y	-
Netfinity 512MB SDRAM ECC RDIMM	1	01K7263	Total Memory: 640MB
IBM Netfinity 9.1GB 10K Wide Ultra SCSI SCA-2 SL HDD	6	01K8054	RAID 5 Data Storage
High Speed ISDN connection ¹	1	footnote 1	Connection to WEB
IBM 20/40GB DLT SCSI Tape Drive	1	01K1320	-
PCI Fast/Wide Ultra SCSI Adapter	1	02K3454	Tape Controller
IBM Netfinity SCSI Controller Cable	1	03K9313	Provides external RAID
IBM Netfinity NetBAY3	1	10L6912	Enclosure for EXP15
IBM Netfinity EXP15	1	35202RU	Provides additional 10 Bays
IBM Netfinity EXP10 9.1GB 10K Wide Ultra SCSI SL SCA-2 HDD	5	01K8499	RAID 5 Data Storage
Netfinity 2 M Ultra2 SCSI Cable	1	03K9310	Attaches EXP15 to 03K9313
IBM Netfintiy 400 W Hot-Swap Redundant Power Supply II	1	01K7951	-
APC Smart-UPS 3000 RMB	2	94G6676/94G6677	Redundant UPS's
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX	-

^{1.} Select from ServerProven options found on the WEB at URL http://www.ibm.com/pc/us/compat. Warranty and service for third party ServerProven products is provided for by the

This tower model is configured as the perfect WEB presence for a company ready for eBusiness. With enough disk storage to host a large sales catalog, an optional hot-swap power supply and UPS so that your server is ready when your customers are ready to order, and an ISDN adapter to allow for a speedy connection into the WEB infrastructure, on top of all the integrated high-availability features make this the ideal server for electronic commerce





1.. Customer supplied Ethernet Crossover Cable may vary in length up to a maximum of 25' (7.6 m).

Two Node High Availability Cluster¹

Description	Qty.	Part Number	Usage
Server Nodes A & B			
IBM Netfinity 5500 M10 (Pentium II Xeon 450/1MB Cache/128MB/0GB, Rack) (8U)	2	8661-4RY	-
IBM Netfinity 5500 450MHz/1MB Upgrade	2	10L5902	Dual SMP Processing
Netfinity 128 MB SDRAM ECC RDIMM	2	01K7262	Total Memory: 256MB (each)
4.51GB Wide Ultra SCSI Hot-Swap HDD	4	94G7429	NOS on mirrored HDD's
IBM Netfinity ServeRAID-3H Ultra2 SCSI Adapter ³	2	01K7207	Two channels for EXP15's
IBM 10/100 Ethernet PCI Adapter ²	2	34L0901	Private Interconnect
IBM 35/70GB DLT SCSI Tape Drive	1	04K0149	-
PCI Fast/Wide Ultra SCSI Adapter	1	02K3454	Tape Drive Controller
External V.34 Data/Fax Modem	2	7852400	Remote Management
IBM Netfinity 400 W Hot-Swap Redundant Power Supply II	2	01K7951	-
APC Smart-UPS 3000 RMB (3U)	2	94G6676/94G6677	-
Storage Expansion Unit	L	<u> </u>	
IBM Netfinity EXP15 ³	1	35202RU	-
IBM Netfinity EXP10 9.1GB Wide Ultra SCSI SCA-2 HDD ³	5	01K7959	RAID 5 Shared Storage
Netfinity 4.2 M Ultra2 SCSI Cable ³	2	03K9311	Attach EXP15 to Servers
Shared (or single occurrence) Resources	11.		
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX	-
Space Saver Keyboard (1U)	1	28L3640	-
Netfinity 4.2 M Ultra2 SCSI Cable	1	03K9311	SCSI Quorum Link
Industry Standard 19" Rack, EIA-310D, Min. dept	h of 28"	1	
IBM 9306-900 Netfinity Rack	1	9306900	-
Monitor Compartment (9U)	1	94G7444	-
Netfinity Rack Keyboard Tray	1	28L4707	-
Netfinity Console Server Selector Switch (4-port)	1	28L0542	-
Power Cable-Type A14 ⁴	3	94G6667	-
12ft. Console Cable Set	2	94G7447	-
Side Panel Kit	1	94G6669	-
Blank Filler Kit	1	94G6670	-

^{1.} Certified for Microsoft Cluster Server.

Clustering is a group of interconnected computers used as a single, unified computing resource. Clustering Netfinity servers, like the IBM Netfinity 5500 M10, provides a high availability solution to keep you in touch with the key applications you need to run your business. High availability solutions are available from IBM to support NT, OS/2, and NetWare operating environments. By using the IBM Netfinity Rack, a high availability cluster with scalable storage expansion can be installed in less floor space.

^{2.} Requires customer supplied Ethernet Crossover Cable which may vary in length up to a maximum of 25' (76 m).
3. By replicating these items, up to a total quantity of four ServeRAID-3H Adapters (plus options) and eleven EXP15's can provide over 2 Terabytes of storage. Additional power and Rack space will be required.

4. Cable length requirements are dependant on component placement within the rack suite. To determine specific configuration requirements use the Netfinity Rack Configurator which is

downloadable from Web site http://www.pc.ibm.com/us/netfinity/tech_library.html "Configuration Tools"



This sample configuration consists of paired IBM Netfinity 5500 M10 cluster nodes equipped with two-way SMP capability and redundant power supplies. Microsoft Cluster Server (MSCS) has been certified on IBM Netfinity 5500 M10 servers, using the IBM ServeRAID-3H with the EXP15 Storage Expansion Unit. MSCS allows two configured servers, referred to as nodes, to be connected together to form a cluster. Providing system redundancy means that a complete server can fail and client access to server resources is largely unaffected. MSCS extends this theme by also allowing software failures at an application level as well as an operating system level. If the operating system fails, all applications and services can be restarted on another server, and if just one application fails, it can be managed by MSCS individually. An additional independent network connection is used to perform monitoring within the cluster. One or more disk subsystems are attached to both nodes. In the above example, an IBM EXP15 was selected and the IBM ServeRAID-3H Ultra2 SCSI Adapters provided the I/O control. MSCS requires a dedicated SCSI channel to act as a "SCSI heartbeat" connection. This connection, between the third channel of the ServeRAID-3H Adapter in each node, logically attaches the quorum disk which allows arbitration when a failure occurs.

Additional information on IBM Netfinity and IBM PC Server Clustering Solutions may be found on the World Wide Web by accessing URL http://www.pc.ibm.com/us/netfinity/clustering.html.



Did you know that you can download



from the web?

AUSTRALIA: http://www.pc.ibm.com/au/configxpert.html NEW ZEALAND: http://www.pc.ibm.com/nz/configxpert.html SINGAPORE: http://www.pc.ibm.com/sg/configxpert.html ASEAN: http://www.pc.ibm.com/asean/configxpert.html



IBM Netfinity 7000 Configurator

Memory: Std.imax. (ME), Speed (ns) Hard Drive: std.size, speed RPM urwe: sta.ste, speedint max. (GB) vice rrocessor bays: total avail. Processor Type Speed (MHZ)* L2 Cache: std./max. [KB] Hard Drive Controller Type Slots: total, available Bays: total, available Service Processor Part Number

8651-TM0	Pentium Pro/200	512/512	256/4GB, 60ns	ECC	-	109.2	2 x Wide Ultra SCSI	10, 9	18, 16	Std.	12, 12	yes	Tower
8651-TH0 ³	Pentium Pro/200	1024/ 1024	256/4GB, 60ns	ECC	-	109.2	2 x Wide Ultra SCSI	10, 9	18, 16	Std.	12, 12	yes	Tower

- 1. Not available from IBM after this date. Business Partner inventory may be available
- 2. Housed in a 19" Rack mountable drawer and ships standard without a keyboard or mouse, requires IBM Netfinity Rack (9306900) or industry standard 19" Rack, EIA-310D,
- 3.The IBM Netfinity 7000 you selected features the Intel Pentium Pro 200MHz processor with 1MB of integrated L2 cache. The latest Intel storage specification for this processor can be found at Intel's web sites at http://www.intel.com or http://developer.intel.com/design/pro/datashts

SMP Processor Upgrades

Pentium Pro SMP Support² Upgrade & SMP Support **Part Numbers** PC Server 704 SMP 200MHz Upgrade (processor with 512KB L2 Cache) 94G6678 TM0 $(,TM0)^{3,4}$ Netfinity 200MHz/1MB L2 Cache Processor Upgrade 1 94G7147 THO Netfinity 200MHz/1MB Processor Card 94G7387 $(TM0)^4$

- 1. The latest Intel storage specification for this processor can be found at Intel's web sites at http://www.intel.com or http://developer.intel.com/design/pro/datashts
- 2. Three additional processors may be installed, providing a maximum of four.

 3. Requires removal of the standard processor. A maximum of four processors may be installed. Upgrades may require Netfinity 200MHz/1MB Processor Card⁴ (P/N 94G7387) and/or a BIOS update. To obtain the latest Flash BIOS, access URL http://www.ibm.com/pc/support, then select IBM SERVER SUPPORT. Choose a machine-type model, then select Downloadable files and choose the category labeled "BIOS"
- 4.To determine if your IBM Netfinity 7000 requires processor card 94G7387, check the FRU label of your current processor cards. If the FRU part number is 12J3352 your server does not require this option. Both processor cards must be replaced even if only one processor (94G7147) is to be installed.

Memory Configurator

Bank 3	Bank 3
Bank 2	Bank 2
Bank 1	Bank 1
Bank 0	Bank 0
	1
Bank 3	Bank 3
Bank 2	Bank 2
Bank 1	Bank 1
Bank 0	Bank 0
п	П

These tables do not represent all possible memory configurations.

Memory Rules

- One additional memory kit must be installed to enable automatic server restart from a memory
- Memory kits contain 4 DIMMs. A maximum of 16 DIMMs are supported.
- · Memory kits can be installed in any combination

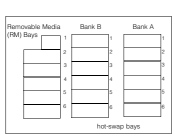
Total Memory	Part Number(s) Required
256MB	4 x 64MB DIMMS Standard on Base Models
512MB	1 x 94G7384
768MB	1 x 94G7385
2GB	1 x 94G7384, 1 x 94G7385 and 1 x 94G7386
4096MB (max.)	4 x 94G7386 ¹

DIMM	Part Number		
Netfinity 256MB Memory Expansion Kit	94G7384		
512MB Memory Expansion Kit	94G7385		
1024MB Memory Expansion Kit	94G7386		

1. Replace standard DIMMs



Hard Disk Drive Configurator



Internal Disk	Part Number(s) Required (7200RPM)			Part Number(s) Required (10,000RPM)			
Storage ¹	4.5GB	9.1 GB	18.2GB	4.5GB	9.1 GB	18.2GB	
0GB ²	Standard on Base Models			Standard on Base Models			
9.1GB	2 x 94G7429 or	1 x 01K8053	-	2 x 01K8009 or	1 x 01K8054	-	
18.2GB	4 x 94G7429 or	2 x 01K8053 or	1 x 01K8055	4 x 01K8009 or	2 x 01K8054 or	1 x 01K8503	
27.2GB	6 x 94G7429 or	3 x 01K8053	-	6 x 01K8009 or	3 x 01K8054	-	
36.2GB	8 x 94G7429 or	4 x 01K8053 or	2 x 01K8055	8 x 01K8009 or	4 x 01K8054 or	2 x 01K8503	
54.6GB	(54.1GB) 12 x 94G7429 or	6 x 01K8053 or	3 x 01K8055	(54.1GB) 12 x 01K8009 or	6 x 01K8054 or	3 x 01K8503	
72.8GB	-	8 x 01K8053 or	4 x 01K8055	-	8 x 01K8054 or	4 x 01K8503	
91.0GB	-	10 x 01K8053 or	5 x 01K8055	-	10 x 01K8054 or	5 x 01K8503	
109.2GB (max)	-	12 x 01K8053 or	6 x 01K8055	-	12 x 01K8054 or	6 x 01K8503	

This table does not represent all possible hard drive configurations.

^{1.} Total Internal Storage listed is within \pm 0.2GB unless otherwise noted.

Вау	Form Factor	Height	Front Access	Usage
RM 1	3.5"	SL	yes	diskette
RM 2	5.25"	HH	yes	IDE CD-ROM
RM 36	5.25"	HH ¹	yes	open
Bank A 16	HS	SL ²	yes	open
Bank B 16	HS	SL ²	yes	open

^{2.} Two slim-line bays can be combined to support a single half-high device.

Part Number	Description	RPM	Height	Bays Supported	Max Qty.
94G7429	4.51GB Wide Ultra SCSI hot-swap Hard Disk Drive	7200	SL	A1A6, B1B6	12
94G7430	9.1GB Wide Ultra SCSI hot-swap Hard Disk Drive ¹	7200	HH	A and B, 1/2, 3/4, 5/6	6
01K8053	IBM Netfinity 9.1GB Wide Ultra SCSI SCA-2 SL HDD	7200	SL	A1A6, B1B6	12
01K8055	IBM Netfinity 18.2GB Wide Ultra SCSI SCA-2 HDD ¹	7200	HH	A and B, 1/2, 3/4, 5/6	6
01K8009	IBM Netfinity 4.51GB 10K Wide Ultra SCSI SCA-2 HDD	10,000	SL	A1A6, B1B6	12
01K8054	IBM Netfinity 9.1GB 10K Wide Ultra SCSI SCA-2 SL HDD	10,000	SL	A1A6, B1B6	12
01K8010	IBM Netfinity 9.1GB 10K Wide Ultra SCSI SCA-2 HDD ¹	10,000	HH	A and B, 1/2, 3/4, 5/6	6
01K8503	IBM Netfinity 18.2GB 10K Wide Ultra SCA-2 HDD ¹	10,000	HH	A and B, 1/2, 3/4, 5/6	6
94G7426	IBM Netfinity Backplane Repeater Kit ²	-	-	-	1

^{1.} Two slim-line bays can be combined to support a single half-high device.

Internal SCSI Cabling

Netfinity 7000 systems are cabled internally with a 16-bit cable running from each of the two 7880 Wide Ultra SCSI PCI controllers to each of the two hot-swap backplanes. A four-drop, terminated, 16-bit SCSI cable is included with all Netfinity 7000 models to support installation of SCSI devices into the four removable media bays. If only one of the hot-swap backplanes is going to be used, the four-drop cable can be attached to the 7880 controller that is not attached to a backplane. If external device support is required for the second controller, optional 16-bit Netfinity PCI SCSI Controller to Bulkhead Cable (P/N 94G7421) can be used to route the connector to the rear panel cutout providing an external 16-bit 68-pin high density connector. Netfinity Backplane Repeater Kit (P/N 94G7426) can be used to connect both hot-swap backplanes to a single controller thereby freeing up the second controller for use as described above and maintaining the ability to utilize all 12 hot-swap bays.

RM= Removable Media Bay

1. Two half-high bays can be combined to support a single full high device.

^{2.} Used to connect two Netfinity 7000 hot-swap backplanes together for support of up to 12 disk drives from one integrated or ServeRAID II SCSI channel.



Typical Options

PCI - Full Length	1
PCI - Full Length	2
PCI - Full Length	3
PCI - Full Length	4
PCI - Full Length	5
PCI - Full Length	6
EISA - Full Length	1
EISA - Full Length	2
EISA - Full Length	3
Service Processor EISA - Full Length	4

Ethernet	Part Numbers
10/100 EtherJet PCI Adapter	08L2549
IBM 100/10 EtherJet PCI Adapter	86H2432
Token Ring	
IBM PCI Token-Ring Adapter	41H8900
High Availability ¹	
IBM Netfinity 400W Hot-Swap Redundant Power Supply II ⁷	01K7951
Netfinity 7000 M10 Dual Cord Power Unit ⁸	01K7952
Netfinity 400W hot-swap Redundant Power Option	94G7150 or 01K8026
Storage Controllers	
PCI Fast/Wide Ultra SCSI Adapter	02K3454
IBM PC Server Wide Ultra SCSI PCI Adapter	76H5407 or 76H3579
IBM SSA RAID Adapter	32H3811
IBM Netfinity ServeRAID-3H Ultra2 SCSI Adapter ²	01K7207
32MB/Battery-Backup Cache ³	28L1003
IBM Netfinity ServeRAID-3L Ultra2 SCSI Adapter ⁴	01K7364
IBM ServeRAID II PCI Adapter	76H3584
IBM ServeRAIID II 8MB/Battery-Backup Cache	76H5401
IBM Third Channel Cable ⁶	76H5400

- 1. See "Netfinity 7000 Power Supply Redundancy Requirements".

 2. Provides one internal and two external LVDS SCSI channels. The internal channel can be configured for external usage.

 3. Installs on ServeRAID adapter to help protect against data loss in write-back cache mode in the event of a power outage or adapter maintenance. 32MB (P/N 28L1003) installs on either ServeRAID-3H (P/N 01K7207) or ServeRAID II (P/N 76H3584). 8MB
- (P/N 76H5401) installs on ServeRAID II (P/N 76H3584).

 4. Provides one LVDS channel which is configurable for either internal or external usage.
- 4. Frovides the DDS challed which is colliginated to either internal observed as external usage while the other is for internal usage. All three channels can be configured for external usage by installing Third Channel Cable (*P/N* 76H5400).

 6. Provides the hardware for routing the third SCSI channel of the ServeRAID Adapter external to the adapter.

 7. Replacement for 01K8026 and 76H5407. Contains the same power supply as 01K8026 along with additional handles for
- support of Netfinity 5500, 5500 M10, 7000 and 7000 M10. 8. Provides power cord redundancy for the Netfinity 7000.

UPS ¹	Part
	Number
APC Smart-UPS 1400RMB (Rack) (19 min. runtime at 490VA)	94G6675/ 94G6676
APC Smart-UPS 3000RMB (Rack) (60 min. runtime at 490VA)	94G6f676/ 94G6677
APC Smart-UPS 1400 (22 min. runtime at 490VA)	94G3136/ 94G4075
Keyboard and Mouse	
TrackPoint II Keyboard, Black	13H6705
104-Key Keyboard, Black	76H0109
Enhanced Mouse II- Pearl White	13H6690

Monitors	Part Number
G42 Color Monitor 14" (13.2" Viewable Image Size), pearl white	654000X
G51 Color Monitor 15" (13.6: Viewable Image Size), pearl white	654102X
G52 Color Monitor 15" (13.6" Viewable Image Size), stealth black	654640X
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	65464AX
G72 Color Monitor 17" (15.7" Viewable Image Size), stealth black	654740X
G74 Color Monitor 17" (15.9" Viewable Image Size), stealth black	65474AX

Monitor Note: Replace 'X' with 'S'(Southern Hemisphere) or 'N'(Northern Hemisphere

Other Selected Options

Note: For a complete list of all IBM and non-IBM option compatibility with network operating systems and IBM PC Servers, access the ServerProven™ compatibility pages on the Web at URL http://www.pc.ibm.com/ap/serverproven/index.html

Conversion Kits	Part Number
Tower to Rack Conversion Kit	94G7424
Rack to Tower Conversion Kit	94G7425
Security	
IBM Netfinity Security Cover III	94G7427
Rack Enclosures	
IBM Netfinity NetBAY3 ³	10L6912
IBM Netfinity Rack	9306900
IBM Netfinity NetBAY22	9306200
External Storage Expansion Units ²	
IBM PC Server Enterprise Expansion Enclosure	3518001
PC Server 3519 Rack Storage Expansion Unit	3519R01
IBM Netfinity EXP10 Storage Expansion Unit	35201RU
IBM SSA Entry Storage Subsystem for PC Servers ¹	3527001

- 1. Requires SSA adapter 32H3811.
- 2. External Storage Expansion Units require storage controllers and External Cables. For specific configuration requirements, see the Cables-Storage Units-Controllers section.

 3. A single Netfinity 7000 tower model can be mounted on top of up to three Netfinity NetBAY3 (3U) stackable expansion enclosures. For a list of Netfinity NetBAY3 supported
- storage expansion units, power, networking and console options, see "Netfinity NetBAY3 Stackable Enclosure" section.

Stated runtimes and power are for typical configurations (70% of maximum) capacity)



Part Number	Tape Description (See footnotes for external installation)	Interface	Form Factor	Bays Supported
01K1282	IBM 12/24GB DDS/3 4mm Internal Tape Drive ^{1,2,3}	8-bit SCSI	3.5" HH or 5.25" HH	Rm 3, 4, 5, 6
01K1325	IBM 20/40GB 8mm SCSI Tape Drive, black ^{3,4,5}	16-bit SCSI	5.25" HH	Rm 3, 4, 5, 6
01K1320	IBM 20/40GB DLT SCSI Tape Drive, black ^{6,7}	8-bit SCSI	5.25" FH	Rm 3/4, 4/5, 5/6
04K0149	IBM 35/70GB DLT SCSI Tape Drive, black ^{5,7}	16-bit SCSI	5.25" FH	Rm 3/4, 4/5, 5/6
01K1174	IBM 35/70GB External Digital Linear Tape Drive, white ^{7,8}	16-bit SCSI	External	-
3447xxx	3447 Digital Linear Library (desktop-105, rack-106) ⁹	16-bit SCSI	Desktop or Rack	-
3449xxx	3449 8mm Tape Library (deskside-355, rack-356) ⁹	Diff. SCSI	Deskside or Rack	-
3510020	External Half High SCSI Storage Enclosure ,black	8 or 16 bit SCSI	Desktop	-
94G7421	Netfinity PCI SCSI Controller to Bulkhead Cable	16-bit SCSI	Int. to Ext.	-
70G9858	PC Server F/W to Fast External SCSI Cable	16 to 8 bit	External	-
70G9857	PC Server F/W to F/W External SCSI Cable	16 to 16 bit SCSI	External	-
32G3918	SCSI-2 16-bit Active Terminator	16-bit SCSI	External	-
01K8017	0.8mm to 68-pin SCSI Adapter	16-bit SCSI	0.8mm to 68-pin External	-

^{1.} Internal installation utilizes the 4 drop cable which ships standard with Netfinity 7000. Ships with SCSI 68-pin to 50-pin Converter, mounting hardware for either a 3.5" HH or 5.25" HH bay, four bezels (3.5" and 5.25" white & black). Self termination capable.

2. External installation requires: PC Server F/W to Fast External SCSI Cable (P/N 70G9858) (if attaching to the onboard SCSI controller, Netfinity PCI SCSI Controller to Bulkhead Cable, P/N

N	Netfinity 7000 Power Supply Redundancy Requirements										
Processor Quantity		Memory		Hard Disk Drives ¹		Occupied PCI or EISA Slots	Power Supply Redundancy				
Power supply red	undancy p	rovided by standard p	ower su	oplies							
1	and	<u><</u> 2GB	and	<u><</u> 5 HH	and	<u><</u> 5	Standard				
1	and	<u><</u> 2GB	and	<u><</u> 9 SL	and	<u><</u> 5	Standard				
2	and	<u><</u> 2GB	and	<u><</u> 3 HH	and	<u><</u> 5	Standard				
2	and	<u><</u> 2GB	and	<u><</u> 6 SL	and	<u><</u> 5	Standard				
Additional power	supply (P/I	N 01K7951) required fo	or power	supply redundan	СУ						
>2	or	> 2GB	or	> 5 HH	or	> 5	Optional ²				
>2	or	> 2GB	or	> 9 SL	or	> 5	Optional ²				

^{1.} Optional removable media devices count as either 1 HH or 1 SL hard disk drive.

⁹⁴G7421 is also required) or IBM 1m External 0.8mm SCSI Cable (P/N 76H3589) (if attaching to IBM ServeRAID II Ultra SCSI Adapter (P/N 76H3584), self terminatrion should be enabled (Daisy chaining not supported), and External Half High SCSI Storage Enclosure 3510020.

^{3.} Supported by IBM ServeRAID II Ultra SCSI Adapter (P/N 76H3584) utilizing a dedicated channel (No RAID option support), onboard SCSI controller or Wide Ultra SCSI Adapters (P/N 02K3454, 76H3579, 76H5407). Not supported when daisy chained from a hot-swap backplane.

4. External installation requires: PC Server F/W to F/W External SCSI Cable (P/N 70G9857) (if attaching to the onboard SCSI controller Netfinity PCI SCSI Controller to Bulkhead Cable (P/N 94G7421 is also required) or IBM 1m External 0.8mm SCSI Cable (P/N 76H3589) (if attaching to IBM ServeRAID II Ultra SCSI Adapter (P/N 76H3584)), SCSI-2 16-bit Active Terminator (P/N 76H3584)). 32G3918) (Daisy chaining not supported), and External Half High SCSI Storage Enclosure 3510020. 5. Internal installation utilizes the 4 drop cable which ships standard with Netfinity 7000 systems.

^{6.} Ships with SCSI 68-pin to 50-pin Converter, Terminator, and SCSI cable.

7. Supported by one of the onboard SCSI controllers or Wide Ultra SCSI Adapters (P/N 02K3454, 76H3579, 76H5407). Not supported when daisy chained from a hot-swap backplane.

8. Includes terminator and SCSI cable (68-pin connector). If attaching to the onboard SCSI controller, Netfinity PCI SCSI Controller to Bulkhead Cable, P/N 94G7421 is required).

9. Refer to Tape Library section for associated options, required SCSI controllers, and applicable footnotes.

Optional Netfinity 400W hot-swap Redundant Power Supply II (P/N 01K7951) is required for preservation of power supply redundancy in robust configurations.



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.

DB/2 Server

Part Number	Amount Required	Description
8651TMO	1	IBM Netfinity 7000 (Pentium Pro200MHz/512KB/256MB/0GB/CD/Advanced Systems Management)
94G6678	3	PC Server 704 200MHz Upgrade
94G7386	2	1024MB Memory Expansion Kit
76H3584	3	IBM ServeRAID II Ultra SCSI Adapter
04K0149	1	IBM 35/70GB Internal DLT Tape Drive, black
01K7951	1	Netfinity 400W Redundant Power Supply II
08L2549	2	IBM 10/100 EtherJet PCI Adapter
65464AX	1	G54 Color Monitor (13.7" Viewable Image Size) stealth black
94G7429	2	4.51GB Wide Ultra SCSI hot-swap hard disk drive
94G43136/94G4075	1	APC Smart-UPS 1400 (120V)
3518001	2	IBM PC Server Enterprise Expansion Enclosure
94G7491	36	IBM PC Server 4.51GB Wide Ultra hot-swap hard disk drive
94G7593	2	IBM PC Server Power Supply Upgrade II
94G4070	2	Backplane to Backplane Cable
76H2670	4	IBM PC Server hot-swap backplane III
70G9876	2	Expansion Enclosure Backplane Cable
01K8028	4	3.0M External SCSI Cable
94G7585	4	IBM PC Server Fast/Wide SCSI Repeater

DB/2 Server is a robust, full-function database management system that includes optimized SQL support, tools to manage data, and access to remote database servers. With this in mind DB/2 stresses the processor system, storage subsystem, and storage devices of a server by working with large data sets to manage the data and provide management decision based on complex queries of data residing on the server by network clients.

This sample configuration consists of an IBM Netfinity 7000 with two IBM PC Server Enterprise Expansion Enclosures. The IBM Netfinity 7000 was selected because

This sample configuration consists of an IBM Netfinity 7000 with two IBM PC Server Enterprise Expansion Enclosures. The IBM Netfinity 7000 was selected because it provides the power to move the DB/2 data to the clients requesting the data with four-way Pentium Pro processors and sufficient memory to handle complex data cells from the clients as well as high availability and fault tolerant features such as redundant power supplies and an APC Smart-UPS that can gracefully shutdown the server in the event of an interruption of main power or user error. This configuration offers scalability via the ability to grow external storage to over a terabyte using additional IBM PC Server Enterprise Expansion Enclosures and IBM ServeRAID SCSI Adapters.

To gain maximum performance over the RAID Wide Ultra SCSI several Drive arrays are created to provide maximum throughput while gaining availability and fault tolerance in the event of a drive failure

SAP R/3 Server

Part Number	Amount Required	Description
8651RM0	1	IBM Netfinity 7000 (Pentium Pro200MHz/512KB/256MB/0GB/CD/Advanced Systems Management Adapter)
94G6678	3	PC Server 704 200MHz Upgrade
94G7386	4	1024MB Memory Expansion Kit ¹
08L2549	1	IBM 10/100 EtherJet PCI Adapter
01K8009	6	Netfinity 4.51Gb 10K Wide Ultra SCSI SCA-2 HDD
02K3454	1	PCI Fast/Wide Ultra SCSI Adapter
76H3584	2	IBM ServeRAID II Ultra SCSI Adapter
01K7951	1	Netfinity 400W Redundant Power Supply II
35201RU	4	IBM Netfinity EXP10 with Redundant Power
01K7968	24	Netfinity EXP10 9.1GB 10K Wide SCSI SCA-2 HDD
		Rack Suite
9306900	2	IBM Netfinity Rack
94G6676/94G6677	2	APC Smart-UPS 3000 RMB (120V)
94G7447	4	Console Cable Set-12ft
94G7446	1	Rack Attachment Kit
01K8027	4	2.0M SCSI Cable Option
94G7443	1	Rack Keyboard Slide Tray
13H6705	1	IBM Enhanced Keyboard with Trackpoint II (black)
94G7445	1	Console Server Selector Switch
94G7444	1	Monitor Compartment
654640X	1	G52 Color Monitor stealth black
94G6667	1	Rack Power Cable Type A14 ²



94G6668	2	Rack Power Cable B14 ³					
94G6670	1	Blank Filler Panel Kit					
3447-106	1	IBM 3447 Digital Linear Tape Library					
SAP Dialog Servers							
8651RM0	3	IBM Netfinity 7000 (Pentium Pro 200MHz/512KB/256MB/0GB/CD/Advanced Systems Management					
94G6678	9	PC Server 704 200MHz Upgrade					
08L2549	3	IBM 10/100 EtherJet PCI Adapter					
01K7951	3	Netfinity 400W Redundant Power Supply II					
94G7429	4	4.51GB Wide Ultra SCSI hot-swap hard disk drive					
94G7386	3	1024MB Memory Expansion Kit					

Remove base memory, install (4) kits for a total of 4GB of system memory.
 To connect monitor to APC Smart-UPS 3000.

SAP R/3 is a distributed application that runs on single or multiple servers providing real-time dynamic information management for enterprises of all sizes. This kind of real-time information management relies heavily on systems ability to process large data sets quickly. The large data sets need to be accessible by multiple systems across a large network of users.

With these criteria in mind the IBM Netfinity 7000, IBM Netfinity Rack, IBM Netfinity EXP10 and IBM 3447 DLT Tape Library provide a solution that is powerful thanks to four-way Pentium Pro 200MHz with 512KB of L2 cache, and available with redundant hot-swap power supplies and RAID protected storage capabilities. As well, the IBM Netfinity Rack provides system and option organization in easy to access enclosures.

To maximize protection against data loss due to failure or user error should also be an integral part of any server in such an important role. The IBM 3447 DLT Tape Library allows unattended backup for large amounts of data. Finally, the APC Smart-UPS will allow graceful shutdown without loss of data in the case of problems with the incoming main power supply.

Internet Server

Part Number	Amount Required	Description
8651TM0	1	IBM Netfinity 7000 (Pentium Pro200MHz/512KB/256MB/0GB/CD/Advanced Systems Management)
94G6678	1	PC Server 704 200MHz Upgrade
94G7386	1	1024MB Memory Expansion Kit
76H3584	1	IBM ServeRAID II Ultra SCSI Adapter
01K1325	1	IBM 20/40GB 8mm SCSI Tape Drive, black
01K7951	1	IBM Netfinity 400W Redundant Power Supply II
08L2549	4	IBM 10/100 EtherJet PCI Adapter
654640X	1	IBM G52 Color Monitor (13.6" Viewable Image Size) stealth black
01K8009	9	Netfinity 4.51GB 10K Wide Ultra SCSI SCA-2 HDD
94G6674/94G4075	1	APC Smart-UPS 1400 (120V)

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

This sample configuration consists of an IBM Netfinity 7000 with redundant power supplies and support for hundreds of Internet clients.

This configuration offers four 10/100 Ethernet adapters to more efficiently communicate to the Internet connection point. The network configuration depends on the method that will be used to connect the server to the Internet. Usually Fast Ethernet routers are used, but if other methods are used, you can add the appropriate adapter. This configuration also includes a tape backup unit for secure backup of critical data in the event of a system or storage failure. The IBM Netfinity Rack was selected as it provides organization and environmental advantages for this cluster as well as additional space for other 19" industry standard rack options. Finally, the APC Smart-UPS and PowerChute Plus software will allow graceful shutdown of the NOS without loss of data in case of problems with power.

^{3.} To connect Netfinity 7000's to APC Smart-UPS 3000.



IBM Netfinity 7000 M10 Configurator

W. Jur Hot Plug PCI Stots (Total/Avail.)

32.bit Hot Plug PCI Stots (Total/Avail.)

40. Swap Components

32.bit 64.bit danced Swap Components JWSP Power Supplies Std. max (GB)
Int. Hard Drive Storage Std. max (GB) Factor Hot-Swap Power Supplies Std. max Wide Ultra SCSI Controller SMb bioceszorz zity wax Part Number Form Factor Redundancy

Bays: (Tot/Avail.)

86801RU ²	400	1/4- way	512	128MB/8GB	Rack (11U)	1/3	0/72.8	Dual Channel	32X- 14X ³	7/7	5/5	Υ	4 x HDD Bays 12 x PCI Slots Power & Fans	Std Fans Optional - Power, LAN, RAID	6, 4
86802RU ²	400	1/4- way	1024	256MB/8GB	Rack (11U)	2/3	0/72.8	Dual Channel	32X- 14X ³	7/7	5/5	Υ	4 x HDD Bays 12 x PCI Slots Power & Fans	Std Fans Power ⁵ Opt LAN, RAID	6, 4
86803RU ²	450	1/4- way	512	256MB/8GB	Rack (11U)	2/3	0/72.8	Dual Channel	32X- 14X ³	7/7	5/5	Υ	4 x HDD Bays 12 x PCI Slots Power & Fans	Std Fans Power ⁵ Opt LAN, RAID	6, 4
86804RU ²	450	1/4- way	1024	256MB/8GB	Rack (11U)	2/3	0/72.8	Dual Channel	32X- 14X ³	7/7	5/5	Υ	4 x HDD Bays 12 x PCI Slots Power & Fans	Std Fans Power ⁵ Opt LAN, RAID	6, 4
86805RU ²	450	1/4- way	2048	256MB/8GB	Rack (11U)	2/3	0/72.8	Dual Channel	32X- 14X ³	7/7	5/5	Υ	4 x HDD Bays 12 x PCI Slots Power & Fans	Std Fans Power ⁵ Opt LAN, RAID	6, 4

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

Processor Upgrades

Pentium II Xeon Processors with 512KB, 1MB or 2MB Cache	Part Number	SMP Support ¹	Processor Speed/Cache Upgrade ²
Netfinity 7000 M10 400MHz, 512KB Upgrade	01K8006	1RU	-
Netfinity 7000 M10 400MHz, 1MB Upgrade	01K8007	2RU	1RU
Netfinity 7000 M10 450MHz, 512KB Upgrade	10L5895	3RU	1RU, 2RU
Netfinity 7000 M10 450MHz, 1MB Upgrade	10L5896	4RU	1RU, 2RU, 3RU
Netfinity 7000 M10 450MHz, 2MB Upgrade	10L5897	5RU	1RU, 2RU, 3RU, 4RU

^{1.} Netfinity 7000 M10 systems utilize Pentium II Xeon processors.
2. Housed in a 19" Rack mountable drawer and ships standard without a keyboard or mouse. Requires IBM Netfinity Rack (9306900), Netfinity NetBAY22 (9306200), or industry standard 19" 2. House't in a 19 Hack monthable dave and ships standard without a regional of mouse. Requires him retaining track (\$300000), Nething Netbal 22 (\$300000), of industry standard Rack, with a minimum depth of 29.23 inches (743mm).

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

4. Memory is four-way interleaved 50ns, EDO, ECC, 168-pin DIMMs. Properly configured memory options allow eight-way or greater interleaving.

5. Fully configured systems may require an optional 3rd power supply for redundancy. See footnote for Netfinity 400 W Hot-Swap Redundant Supply II (P/N 01K7951) for requirements.

Up to three additional processors may be installed, providing a maximum of four.
 Requires removal of the standard processor. A maximum of four processors may be installed. Upgrades may require a BIOS update. To obtain the latest flash BIOS, access URL http://www.ibm.com/pc/support then select IBM SERVER SUPPORT. Choose a machine-type model, then select Downloadable files and choose the category labeled "BIOS"



Memorv	Confid	uuratoi

	Total Memory	Model 1RU	Models (All except 1RU)
Standard Memory Card A Optional Memory Card B	128MB	4 x 32MB DIMMs Std.	-
Bank 4 Bank 8	256MB	-	4 x 64MB DIMMs Std.
Bank 3 Bank 7 Bank 2 Bank 6	384MB	1 x 01K8044	-
Bank 1 Std. DIMM Bank 5	512MB	-	1 x 01K8044 ¹
Bank 4 Bank 8	640MB	1 x 01K8045	-
Bank 3 Bank 7	768MB	-	1 x 01K8045
Bank 2 Bank 6	896MB	3 x 01K8044	-
Bank 1 Std. DIMM Bank 5	1024MB	-	3 x 01K8044 ²
Bank 4 Bank 8	1408MB	1 x 01K8044, 2 x 01K8045	-
Bank 3 Bank 7	1536MB	-	1 x 01K8044, 2 x 01K8045 ¹
Bank 2 Bank 6	2048MB	4 x 01K8045 ^{2, 3}	4 x 01K8045 ^{2, 3}
Bank 1 Std. DIMM Bank 5	3072MB	2 x 01K8045, 2 x 01K8046 ^{1, 3}	2 x 01K8045, 2 x 01K8046 ^{1, 3}
Bank 4 Bank 8	4096MB	4 x 01K8045, 2 x 01K8046, 1 x 01K8004 ^{1, 3}	4 x 01K8045, 2 x 01K8046, 1 x 01K8004 ^{1, 3}
Bank 3 Bank 7	5120MB	4 x 01K8044, 4 x 01K8046, 1 x 01K8004 ^{4, 5}	3 x 01K8044, 4 x 01K8046, 1 x 01K8004 ⁴
Bank 2 Bank 6	6148MB	4 x 01K8045, 4 x 01K8046, 1 x 01K8004 ^{4, 5}	4 x 01K8045, 4 x 01K8046, 1 x 01K8004 ^{4, 5}
Bank 1 Std. DIMM Bank 5	8GB (max)	8 x 01K8046, 1 x 01K8004 ^{4, 5}	8 x 01K8046, 1 x 01K8004 ^{4, 5}

This table does not represent all possible memory configurations.

NOTE: 8-way interleaving can be obtained by installing identical memory in one or more of the following adjacent bank pairs: 1/2, 3/4, NOTE: 8-way interleaving can be obtained by installing identical memory in one of more of the following adjacent bank pairs: (1/2, o) 5(6, 7/8 or by installing memory in both the standard and optional (P/N 01K8004) memory cards, both being identically configured. Greater than 8-way interleaving can be obtained by combining both 8-way interleaving methods (adjacent banks and identical memory cards). Netfinity 7000 M10 will recognize optimized configurations at boot-up and enable appropriate interleaving.

1. Can be configured for 8-way interleaving or greater than 8-way with Netfinity 7000 M10 Memory Expansion Card (P/N 01K8004).

3. Assumes removal of standard memory DIMMs.

- 4. Can be configured for greater than 8-way interleaving.5. Requires removal of standard memory DIMMs.

DIMM Description	Part Number
Netfinity 7000 M10 256MB Memory Expansion Kit - 4 x 64 ¹	01K8044
Netfinity 7000 M10 512MB Memory Expansion Kit - 4 x 128 ¹	01K8045
Netfinity 7000 M10 512MB Advanced Memory Expansion Kit - 4 x 128 ^{1,2}	28L4732
Netfinity 7000 M10 1GB Memory Expansion Kit - 4 x 256 ¹	01K8046
Netfinity 7000 M10 Memory Expansion Card ³	01K8004

Internal Hard Disk Configurator

Hot-Swap	Bays (HS)
	1
	2
Diskette Drive	3
IDE CD-ROM	4

Total Internal	Part Number(s) Required (7200RPM)				Part Number(s) Required (10,000RPM)			
Disk Storage ¹	4.5GB	9.1GB	18.2GB	36.4GB	4.5GB	9.1GB	18.2GB	
0GB	Star	dard on Base M	odels		Stand	ard on Base Mod	dels	
4.5GB	1 x 94G7429	-	-		1 x 01K8009	-	-	
9.1GB	2 x 94G7429 or	1 x 01K8053	-		2 x 01K8009 or	1 x 01K8054	-	
13.5GB	3 x 94G7429	-	-		3 x 01K8009	-	-	
18.2GB	4 x 94G7429 or	2 x 01K8053 or	1 x 01K8055 or		4 x 01K8009 or	2 x 01K8054 or	1 x 01K8503	
27.2GB	-	3 x 01K8053	-		-	3 x 01K8054	-	
36.4GB	-	4 x 01K8053 or	2 x 01K8055 or	1 x 02K0441	-	4 x 01K8054 or	2 x 01K8503	
54.6GB	-	-	3 x 02K0440	-	-	-	-	
72.8GB (max)	-	-	4 x 02K0440 or	2 x 02K0441				
	Internal Disk Storage 1 OGB 4.5GB 9.1GB 13.5GB 18.2GB 27.2GB 36.4GB 54.6GB	Internal Disk Storage 1 0GB Stan 4.5GB 1 x 94G7429 91GB 2 x 94G7429 or 13.5GB 3 x 94G7429 18.2GB 4 x 94G7429 or 27.2GB - 36.4GB - 54.6GB - 54.6GB	Internal Disk Storage1 4.5GB 9.1GB 0GB Standard on Base M 4.5GB 1 x 94G7429 - 91GB 2 x 94G7429 or 1 x 01K8053 13.5GB 3 x 94G7429 - 18.2GB 4 x 94G7429 or 2 x 01K8053 or 27.2GB - 3 x 01K8053 36.4GB - 4 x 01K8053 or	Internal Disk Storage	Internal Disk Storage	Internal Disk Storage	Internal Disk Storage	

DIMM size must be consistent within a Bank. DIMM sizes may vary from Bank to Bank.
 Advanced ECC DIMMs not only detect and correct single 4-bit memory errors, but detect and correct two 4-bit errors as well. These advanced memory DIMMs significantly improve reliability up to 100 times over current ECC technology. In order to provide this increased reliability for all installed memory, coexistience with other Netfinity 7000 M10 memory is not recommended. 3. Required for installation of DIMMs in Banks 5...8.

This table does not represent all possible hard drive configurations. 1. Total Internal Storage listed is within \pm 0.2GB unless otherwise noted.



Вау	Form Factor	Height	Front Access	Usage
-	3.5"	SL	Yes	Diskette
-	5.25"	НН	Yes	IDE CD-ROM
HS 14	HS	SL ¹	Yes	Open
Optional NetBAY3 ²	19" Rack	3U	Yes	Open

^{1.} Two slim-line (SL) bays can be combined to support a single half-high device.
2. A total of three 3U NetBAY3s can be stacked beneath a Netfinity 7000 M10 which has Netfinity 7000 M10 Rack-to-Tower Conversion Kit installed. See IBM Netfinity NetBAY3 Stackable Enclosure section for supported devices

Part Number	Description	RPM	Height	Bays Supported	Max Qty.
94G7429	4.51GB Wide Ultra SCSI Hot-Swap HDD	7200	SL	HS 14	4
01K8053	IBM Netfinity 9.1GB Wide Ultra SCSI SCA-2 SL HDD	7200	SL	HS 14	4
01K8055	IBM Netfinity 18.2GB Wide Ultra SCSI SCA-2 HDD ¹	7200	НН	HS 1/2, 3/4	2
02K0440	IBM Netfinity 18.2GB Wide Ultra SCSI Hot-Swap SL HDD	7200	SL	HS 14	4
02K0441	IBM Netfinity 36.4GB Wide Ultra SCSI Hot-Swap HDD	7200	НН	HS 1/2, 3/4	2
01K8009	IBM Netfinity 4.51GB 10K Wide Ultra SCSI SCA-2 HDD	10,000	SL	HS 14	4
01K8054	IBM Netfinity 9.1GB 10K Wide Ultra SCSI SCA-2 SL HDD	10,000	SL	HS 14	4
01K8503	IBM Netfinity 18.2GB 10K Wide Ultra SCA-2 HDD ¹	10,000	НН	HS 1/2, 3/4	2

^{1.} Two slim-line bays can be combined to support a single half-high (HH) device.

Internal SCSI Cabling

Netfinity 7000 M10 systems contain a backplane supporting four Hot-Swap drive bays. The backplane is connected to one of the two onboard Ultra SCSI controllers through a 16-bit SCSI cable. If a RAID adapter or other supported SCSI adapter is installed for attachment to the internal hard disk drives, the 16-bit SCSI backplane cable is moved from the standard Ultra SCSI controller to the desired controller. The onboard external SCSI port contains a 0.8mm Very High Density Connection Interface (VHDCI) connector and can be used to attach up to 15 SCSI devices with the appropriate SCSI cable.

Typical Options

Part Number	Monitors
654000X	G42 Color Monitor 14" (13.2" Viewable Image Size), pearl white
654102X	G51 Color Monitor 15" (13.6: Viewable Image Size), pearl white
65464AX	G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black
65474AX	G74 Color Monitor 17" (15.9 Viewable Image Size), stealth black

Monitor Note: Replace 'X' with 'S'(Southern Hemisphere) or 'N'(Northern Hemisphere)

Full L	ength Adapter Slots / ower Supply Bays
Siot 1 - Hot-Plug 64-bit PCI Siot 2 - Hot-Plug 64-bit PCI Siot 3 - Hot-Plug 64-bit PCI Siot 4 - Hot-Plug 64-bit PCI	Siot 5 - Hot-Plug 64-bit PCI Stet 6 - Hot-Plug 32-bit PCI Stot 7 - Hot-Plug 32-bit PCI Stot 9 - Hot-Plug 32-bit PCI Stot 9 - Hot-Plug 32-bit PCI Stot 10 - Hot-Plug 32-bit PCI Stot 11 - Hot-Plug 32-bit PCI Stot 12 - Hot-Plug 32-bit PCI
Standard on all models 400 W Hot-Swap Power Supply	Standard on all but 8680-1RU 400 W Hot-Swap Power Supply Optional on 1RU (PN 00 K7951) 400 W Hot-Swap Redundant Power Supply II (PN 01 K7951)

Part Number	Description	Hot-Plug Support ¹	Failover Support ²	PCI Bus Support	Adapter Length	Slots Supported ³
34L0901	Netfinity 10/100 Ethernet Adapter	Х	Х	32-bit	Half	112 ⁵
34L0301	Netfinity Gigabit Ethernet SX Adapter	×	X	32/64-bit	Half	112
08L3341	IBM Netfinity 10/100 Fault Tolerant Adapter	×	X	32-bit	Half	112
	Token Ring					
34L0501	Token-Ring 100/16/4 High Speed PCI Adapter	-	X	32-bit	Half	112
34L0601	Token-Ring 16/4 PCI Adapter 2	-	X	32-bit	Half	112
	fUPS ⁴		-			
94G6674/ 94G6675	APC Smart-UPS 1400 RMB (12min. runtime at 525VA)					

- 1. All 12 PCI Slots are Hot-Plug capable. For Network Operating System support and limitations access
- URL http://www.pc.ibm.com/ap/serverproven/index.html

APC Smart-UPS 3000 RMB

(35min. runtime at 525VA)

94G6676/

94G6677

2. These adapters support operation failover (without interruption) to a redundant adapter in the event of an adapter failure. For Network Operating System support and limitations access URL http://www.ibm.com/pc/us/compat

- 3. PCI Slots 1..5 support 64-bit or 32-bit operations. PCI Slots 6..12 support 32-bit operations
 4. Stated runtimes and power are for typical configurations (approximately 70% of maximum capacity). For additional information see Appendix C: UPS Runtime Estimate.
 5. A maximum of four 34L0901 adapters are supported.



Part Number	Description	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	68/50-pin Converter Incl.	Ext. Tape Encl. ¹
01K1282	IBM 12/24GB DDS/3 4mm Internal Tape Drive	N/A ⁷	8	3.5"HH or 5.25"HH	Y ⁶	Y	3510020
01K1319	IBM 10/20GB NS Internal SCSI Tape Drive	N/A ⁷	8	3.5"SL or 5.25"HH	Y ⁶	Υ	3510020, 3551001
01K1325	IBM 20/40GB 8mm SCSI Tape Drive	N/A ⁷	16	5.25"HH	N	-	3510020 ²
01K1320	IBM 20/40GB DLT SCSI Tape Drive	N/A ⁷	8	5.25"FH	Y	Y	3503B0X ² , 3551001
04K0149	IBM 35/70GB DLT SCSI Tape Drive	N/A ⁷	16	5.25"FH	N	-	3503B0X ² , 3551001
	Associated Options		•				
32G3918	SCSI-2 16-bit Active Terminator	-	16	External	-	-	3510020, 3503B0X
	External Tape Enclosures						
3510020	External Half High SCSI Storage Enclosure ³	-	8/16	Desktop	-	-	-
3551001	IBM NetMEDIA Storage Expansion Unit EL ⁴	-	16	Rack	-	-	-
3503BOX	IBM DLT External SCSI Enclosure ⁵	-	16	Desktop	-	-	-
	External Tape Libraries ⁸						
3447xxx	3447 Digital Linear Library (desktop-105, rack-106)	-	16-bit	Desktop or Rack	-	-	-
3449xxx	3449 8mm Tape Library (deskside-355, rack-356)	-	Differential	Deskside or Rack	-	-	-
3570xxx	Magstar MP 3570 Tape Subsystem (models B2x and C2x)	-	Differential	Rack	-	-	-

^{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

Other Selected Options

For a complete list of all IBM and non-IBM option compatibility with network operating systems and IBM Netfinity Servers, access the ServerProven™ compatibility pages on the Web at URL http://www.ibm.com/pc/us/compat

Part Number	Other Options
	Power
01K7951	IBM Netfinity 400 W Hot-Swap Redundant Power Supply II 1,2
01K7952	Netfinity 7000 M10 Dual Cord Power Unit ³
	Rack and NetBAY3 Related
01K8005	Netfinity 7000 M10 Rack-to Tower Conversion Kit ⁴
9306900	IBM Netfinity Rack
9306200	IBM Netfinity NetBAY22
10L6912	IBM Netfinity NetBAY3 ⁵
	Keyboard and Mouse ⁶
28L3640	Space Saver Keyboard
84G6537	TrackPoint Caps
01K1260	TrackPoint IV 104-Key Black Keyboard
76H0109	IBM 104-Key Keyboard
12J3615	Black Sleek Mouse

1. Model 8680-1RU contains a single hot-swap power supply. All others contain two. A maximum of three hot-swap power supplies are supported.

Redundancy Requirements: Two power supplies provide redundancy until a second memory expansion card or third processor or sixth PCI adapter is installed. Three power supplies provide redundancy for full configurations.

No Redundancy: A single power supply provides adaquate power until a second memory expansion card or third processor or sixth PCI adapter is installed. Two power supplies provide adaquate power for full configurations.

2. Includes a power cord which is not used. No additional power source is required.

Appendix D: Cables - Storage Units - Controllers. 2. Requires SCSI-2 16-bit Active Terminator (P/N 32G3918).

^{3.} Provides a black desktop 5.25" half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either self-termination or SCSI-2 16-bit Active Terminator (P/N 32G3918).

^{4.} Provides a black 3U, LVDS, 19" rack or NetBAY3 mountable tape enclosure. Provides two full high (FH) or four half high (HH) extended length 5.25" bays. External connector is 0.8mm VHDCI.

^{5.} Provides a black desktop DLT tape enclosure. External connector is 68-pin high density. Requires SCSI-2 16-bit Active Terminator (P/N 32G3918). 6. Tape drive is capable of self termination.

^{8.} Tape Citive is separated or a separate of the Internation of the Community of the Commun

^{3.} Provides power cord redundancy for the Netfinity 7000 M10. A second power source is required. 4. Includes casters which can also be used with NetBAY3.

^{5.} Up to three NetBAY3's can be stacked beneath models which have Netfinity 7000 M10 Rack-to-Tower Conversion Kit (P/N 01K8005) installed. See IBM Netfinity NetBAY3 Stackable Enclosure section for supported devices.

^{6.} All models ship without a mouse or keyboard



Part Number	Description	Hot-Plug Support ¹	Failover Support ²	PCI Bus Support	Adapter Length	Slots Supported ³
02K3454	PCI Fast Wide Ultra SCSI Adapter ⁴	-	-	32-bit	Half	112
01K7207	IBM Netfinity ServeRAID-3H Ultra2 SCSI Adapter ⁵	X	Х	64/32-bit	Full	112 ³
28L1003	IBM Netfinity ServeRAID-3H 32MB Battery-Backup Cache ⁶	-	-	-	-	-
01K7364	IBM Netfinity ServeRAID-3L Ultra2 SCSI Adapter ⁷	Х	Х	32-bit	Full	112
01K7297	Netfinity Fibre Channel PCI Adapter ⁸	-	-	64/32-bit	Half	112 ³
32H3811	IBM SSA RAID Adapter for PC Servers ⁹	-	-	32-bit	Full	112
	Modem ¹⁰					
7852400	External V.34 Data/Fax Modem					
	External Storage Expansion Units ¹¹					
35202RU	IBM Netfinity EXP15					
3527001 ¹²	SSA Entry Storage Subsystem for PC Servers					

- 1. All 12 PCI Slots are Hot Plug capable. For Network Operating System support and limitations, access URL http://www.ibm.com/pc/us/compat
- 2. These adapters support operation failover, without interruption, to a redundant adapter in the event of an adapter failure. For Network Operating System support and limitations, access URL http://www.ibm.com/pc/us/compat
- 3. PCI Slots 1...5 support 64-bit or 32-bit operations. PCI Slots 6...12 support 32-bit operations.
 4. Netfinity 7000 M10 has an onboard external Ultra SCSI port with an industry-standard 68-pin High Density connector and can be used to attach up to 15 SCSI devices with the appropriate SCSI table
- 5. Netfinity ServeRAID-3H Ultra2 Adapter (P/N 01K7207) provides one internal and 2 external LVDS SCSI channels. The internal channel can be configured for external usage providing a 6. Installs on ServeRAID-3H P/N 01K7207 to help protect against data loss in write-back cache mode in the event of a power outage or adapter maintenance.
- 7. Provides one LVDS channel which is configurable for either internal or external (0.8mm VHDCl connector) usage. Limit of 8 supported. 8. See Netfinity Fibre Channel Solutions section for additional configuration information.

- 9. System units with greater than 2GB of system memory are limited to RAID 5 operation only.

 10. Due to homologation variances, modern availability may differ by country.

 11. External Storage Expansion Units require storage controllers and external cables. For specific configuration requirements, see Appendix D: Cables Storage Units Controllers.

 12. A preconfigured 3527001 (3527-PR0) contains five 9.1GB HDDs (P/N 21H8734) and a 5 M cable pair (P/N 59H7222). Order P/N 34H8388.

Sample Configurations

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

High Availability-Rack

Description	Quantity	Part Number	Usage
IBM Netfinity 7000 M10 (PII Xeon 450-1MB/256MB/Rack)	1	8680-4RU	Power Redundancy standard
Netfinity 7000 M10 450MHz/ 1MB Upgrade	1	10L5896	Total SMP processors: Two
Netfinity 7000 M10 256MB Memory Expansion Kit	1	01K8044	Total: 512MB, 8-way interleave capable
IBM Netfinity 9.1GB Wide Ultra SCSI SCA-2 SL HDD	4	01K8053	-
Netfinity 10/100 Ethernet Adapter	2	34L0901	LAN Failover Enabled ¹
IBM Netfinity ServeRAID-3H Ultra2 SCSI Adapter	2	01K7207	RAID Controller, Failover Enabled ¹
IBM Netfinity ServeRAID-3H 32MB Battery-Backup Cache	2	28L1003	-
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX	-
Space Saver Keyboard	1	28L3640	Includes TrackPoint
APC Smart-UPS 3000 RMB	1	94G6676/77	-
External Storage			
IBM NetMEDIA Storage Expansion Unit EL	1	3551001	External Tape Drive Enclosure
IBM 35/70GB DLT SCSI Tape Drive	2	04K0149	Installs in 3551001
IBM Netfinity EXP15	1	35202RU	Provides additional 10 bays
Netfinity 2M Ultra2 SCSI Cable	3	03K9310	EXP15 to ServeRAID-3H, Tape to Onboard
IBM Netfinity EXP10 9.1GB 10K Wide Ultra SCSI SL SCA-2 HDD	6	01K8499	RAID 5 with Hot-Spare in EXP15
Rack Options			
IBM Netfinity NetBAY22	1	9306200	Monitor and Keyboard mount on top
Blank Filler Panel Kit	1	94G6670	-

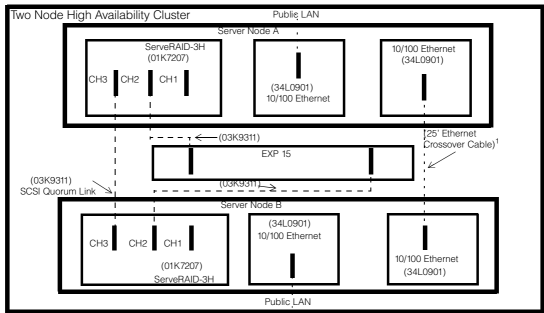
^{1.} These Adapters support hot-plug as well as operation failover (without interruption) to a redundant adapter in the event of an adapter failure. For Network Operating System support and limitations, access URL http://www.ibm.com/pc/us/compat.

This high availability server is configured to act as the foundation for business critical applications, applications your business cannot afford to be without. The configuration includes enough disk drives to mirror the operating system and provide a RAID 5 data environment, power supply redundancy by the server and EXP15, a UPS for power even during a blackout and dual ethernet and RAID adapters which can be configured for failover support. A rack mounted tape drive is included to back-up that all important asset.....data. This server represents the leading edge in high availability.



Notes/Exchange-Stack

Description	Quantity	Part Number	Usage
IBM Netfinity 7000 M10 (PII Xeon 450-1MB/256MB/Rack)	1	8680-4RU	Power Redundancy standard
Netfinity 7000 M10 450MHz/ 1MB Upgrade	3	10L5896	Total SMP processors: Four
IBM 7000 M10 512MB Memory Expansion Kit - 4x128	2	01K8045	Total: 3GB ¹ , 8-way interleaved
Netfinity 7000 M10 1GB Memory Expansion Kit - 4x256	2	01K8046	Total: 3GB ¹ , 8-way interleaved
Netfinity 7000 M10 Memory Expansion Card	1	01K8004	Enables 8-way intleaving configuration
IBM Netfinity 9.1GB 10K Wide Ultra SCSI SCA-2 SL HDD	2	01K8054	-
Netfinity 10/100 Ethernet Adapter	2	34L0901	-
IBM Netfinity ServeRAID-3H Ultra2 SCSI Adapter	1	01K7207	RAID Controller
IBM Netfinity ServeRAID-3H 32MB Battery-Backup Cache	1	28L1003	-
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX	-
Space Saver Keyboard	1	28L3640	Includes TrackPoint
IBM Netfinity 400W Hot-Swap Redundant Power Supply II	1	01K7951	Required to preserve power redundancy
APC Smart-UPS 3000 RMB	1	94G6676/77	-
External Storage			
IBM NetMEDIA Storage Expansion Unit EL	1	3551001	External Tape Drive Enclosure
IBM 35/70GB DLT SCSI Tape Drive	2	04K0149	Installs in 3551001
IBM Netfinity EXP15	1	35202RU	Provides additional 10 bays
Netfinity 2M Ultra2 SCSI Cable	2	03K9310	EXP15 to ServeRAID-3H, Tape to System
IBM Netfinity EXP10 18.2GB 10K Wide Ultra SCSI SCA-2 HDD	10	01K8500	RAID 5 with Hot-Spare in EXP15
Stack Options			
Netfinity 7000 M10 Rack-to-Tower Conversion Kit	1	01K8005	Monitor and Keyboard mount on top
IBM Netfinity NetBAY3	3	10L6912	Provides space for EXP15, UPS and Tape



1. Customer supplied Ethernet Crossover Cable may vary in length up to a maximum of 25' (7.6 m).



Two Node High Availability Cluster¹

Description	Qty.	Part Number	Usage
Server Nodes A & B			1
IBM Netfinity 7000 M10 (PII Xeon 450-2MB Cache/256MB/Rack) (11U)	2	8680-5RU	-
Netfinity 7000 M10 450MHz, 2MB Upgrade	6	10L5897	Total SMP processors: 4 each
Netfinity 7000 M10 256MB Memory Expansion Kit	2	01K8044	-
Netfinity 7000 M10 512MB Memory Expansion Kit	4	01K8046	Total: 1.5 GB, 8-way interleave capable
Netfinity 7000 M10 Memory Expansion Card	2	01K8004	Optimizes 8-way interleaving
IBM Netfinity ServeRAID-3L Ultra2 SCSI Adapter	2	01K7364	1 per node for NOS HDDs
IBM Netfinity 9.1GB 10K Wide Ultra SCSI SCA-2 SL HDD	4	01K8054	NOS on Mirrored HDD's
Netfinity 10/100 Ethernet Adapter ²	4	34L0901	1 Private Interconnect, 1 public
IBM Netfinity ServeRAID-3H Ultra2 SCSI Adapter ³	2	01K7207	RAID Controller
IBM Netfinity 400W Hot-Swap Redundant Power Supply II	2	01K7951	Required to preserve power redundancy
Netfinity 7000 M10 Dual Power Cord Unit	2	01K7952	Allows redundant power sources
APC Smart-UPS 3000 RMB (3U)	2	94G6676/77	Provides redundant power sources
External Storage		+	
IBM NetMEDIA Storage Expansion Unit EL (3U)	1	3551001	External Tape Drive Enclosure
APC Smart-UPS 1400 RMB (3U)	1	94G6674/75	Provides UPS for tape unit
Netfinity 2M Ultra2 SCSI Cable ⁴	1	03K9310	Attaches 3551001 to onboard SCSI
IBM 35/70GB DLT SCSI Tape Drive	2	04K0149	Installs in 3551001
IBM Netfinity EXP15 (3U) ³	1	35202RU	-
IBM Netfinity EXP10 18.2GB 10K Wide Ultra SCSI SCA-2 HDD ³	10	01K8500	RAID 5 Shared Storage
Netfinity 4.2 M Ultra2 SCSI Cable ^{3, 4}	2	03K9311	Attach EXP15 to ServeRAID-3H
Shared (or single occurrence) Resources			1
G54 Color Monitor 15" (13.7" Viewable Image Size), stealth black	1	65464AX	-
Space Saver Keyboard (1U)	1	28L3640	Includes TrackPoint
Netfinity 4.2 M Ultra2 SCSI Cable	1	03K9311	SCSI Quorum Link
Industry Standard 19" Rack, EIA-310D, Min. dept	h of 29.23"		1
IBM 9306-900 Netfinity Rack	2	9306900	Provides a total of 84U
Rack Attachment Kit	1	94G7446	Attaches the second rack to the first
Monitor Compartment (9U)	1	94G7444	-
Netfinity Rack Keyboard Tray	1	28L4707	-
Netfinity Console Server Selector Switch (4-port)	1	28L0542	-
Power Cable-Type A14 ⁴	5	94G6667	-
12 ft Console Cable Set	2	94G7447	-
Side Panel Kit	1	94G6669	-
Blank Filler Panel Kit	4	94G6670	-

Certified for Microsoft Cluster Server.

Clustering is a group of interconnected computers used as a single, unified computing resource. Clustering Netfinity servers, like the IBM Netfinity 7000 M10, provides a high availability solution to keep you in touch with the key applications you need to run your business. High availability solutions are available from IBM to support NT, OS/2, and NetWare operating environments. By using the IBM Netfinity Rack, a high availability cluster with scalable storage expansion can be installed in less floor space.

This sample configuration consists of paired IBM Netfinity 7000 M10 cluster nodes equipped with 4-way SMP capability and redundant power supplies. Microsoft Cluster Server (MSCS) has been certified on IBM Netfinity 7000 M10 servers, using the Netfinity ServeRAID-3H with the EXP15 Storage Expansion Unit. MSCS allows two configured servers, referred to as nodes, to be connected together to form a cluster. Providing system redundancy means that a complete server can fail and client access to server resources is largely unaffected. MSCS extends this theme by also allowing software failures at an application level as well as an operating system level. If the operating system fails, all applications and services can be restarted on another server, and if just one application fails, it can be managed by MSCS individually. An additional independent network connection is used to perform monitoring within the cluster. One or more disk subsystems are attached to both nodes. In the above example, an Netfinity EXP15 was selected and the Netfinity ServeRAID-3H Ultra2 SCSI Adapters provided the I/O control. MSCS requires a dedicated SCSI channel to act as a "SCSI heartbeat" connection. This connection, between the third channel of the ServeRAID-3H Adapter in each node, logically attaches the quorum disk which allows arbitration when a failure occurs.

Additional information on IBM Netfinity and IBM PC Server Clustering Solutions may be found on the World Wide Web by accessing URL http://www.pc.ibm.com/us/netfinity/clustering.html.

Certified for Microsoft Glosler Gerver.
 Requires customer supplied Ethernet Crossover Cable which may vary in length up to a maximum of 25' (76 m).

^{3.} By replicating these items, up to a total quantity of four ServeRAID-3H Adapters (plus options) and eleven EXP15's can provide over 2 Terabytes of storage. Additional power and rack space will be required.

^{4.} Cable length requirements are dependent on component placement within the rack or rack suite. To determine specific configuration requirements use the Netfinity Rack Configurator which is downloadable from Web site http://www.pc.ibm.com/us/netfinity/tech_library.html "Configuration Tools"



IBM External Storage Expansion Unit Overview



3517002	-	SCSI	7	5, 5	45.5	7.75 x 19.0 x 16.0	Tower	-	480 Watts
3518001	-	SCSI	20	18, 18	163	13.9 x 29.7 x 24.5	Maxi-Tower	119	470 Watts
35202RU Netfinity EXP15	-	Ultra SCSI ² LVDS	10	10, 10	364	17.6 x 22.5 x 5.1	Rack Drawer (3U)	92	Redundant 350 Watts
3527001 ³	-	SSA	5	5, 5	45.5	7.75 x 19.0 x 16.0	Tower	-	480 Watts

To attach a Storage Enclosure to an IBM Netfinity or PC Server, the following is required: Attachment to an appropriate PC Server SCSI or SSA controller.

External Cable(s) - See Appendix D: Cables - Storage Units - Controllers.

SCSI Enclosures 3517 and 3518 should be operated at SCSI - 2 speeds.

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

^{2.} See IBM Netfinity EXP15 Configurator Limitations section for additional information.
3. A preconfigured 3527001 (3527-PR0) contains five 9.1GB HDDs (P/N 21H8734) and a 5 M cable pair (P/N 59H7222). Order P/N 34H8388



IBM SCSI Multi-Storage Enclosure for IBM PC Servers (3517002) Configurator

3517-002

	3517-002			
Ī	6			
	5			
	4			
	3			
	2			
	1			
	0			

Bay	Form Factor	Height	Front Access	Usage
6	5.25"	HH	yes	open (removable media only)
5	5.25"	HH	yes	open (removable media only)
4	HS	HH	yes	open
3	HS	HH	yes	open
2	HS	HH	yes	open
1	HS	НН	yes	open
0	HS	HH	yes	open

Total Disk Capacity	Part Number(s) Required
0GB	N/A
13.5GB	3 x 94G7491 ¹
22.5GB	5 x 94G7491 ¹
27.3GB	3 x 02K0477 ¹
45.5(max)	5 x 02K0477 ¹

This table does not represent all possible hard disk configurations.

1. 3517-001s with serial numbers between 01000 and 02499 require the Five-Pack upgrade kit 21H8767.

Part Number	Description ²	Bays Supported	Qty Supported
94G7491	IBM PC Server 4.51GB Wide Ultra SCSI hot-swap HDD ¹	0-4	5
94G7492	IBM PC Server 9.1GB Wide Ultra SCSI hot-swap HDD1	0-4	5
02K0477	IBM 9.1GB Wide Ultra SCSI SL Hot-Swap Hard Disk Drive	0-4	5
21H8767	Five-Pack upgrade kit	-	1

^{1. 3517-001}s with serial numbers between 01000 and 02499 require the Five-Pack upgrade kit 21H8767.

^{2.} Ultra SCSI drives must be operated at SCSI-2 speeds in this enclosure.

UPS ¹	Part Number
APC Smart-UPS 700 (20 min. runtime at 210VA)	94G3134/94G4073
APC Smart-UPS1000 (36 min. runtime at 210VA)	94G3135/94G4074

^{1.} Stated runtimes and power are for typical configurations (70% of maximum capacity)

Cables	Part Number
See External Cable Configuration Tab	le
PC Server F/W to F/W External SCSI Cable	70G9857
SCSI 68-pin to 50-pin Converter	32G3925
IBM 1 M External .8mm SCSI Cable	76H3589

Non-US Models require a power cord to be ordered

Sample Configurations

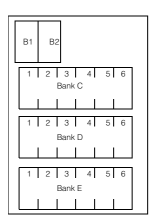
The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Representative for assistance with your specific configuration requirements.

Part Number	Amount Required	Description
3517002	1	PC Server Multi Storage Enclosure
94G7492	5	IBM PC Server 9.1GB Wide Ultra SCSI hot-swap HDD
94G3134/94G4073	1	APC Smart-UPS 700
70G9857	1	PC Server F/W to F/W External SCSI Cable

The configuration above provides 45.5GB of storage capacity. The APC UPS provides protection against power problems.



IBM PC Server Enterprise Expansion Enclosure (3518001) Configurator



Total Disk Storage ³	Part Number(s) Required						
0GB	N/A						
13.5GB	3 x94G7491						
27:1GB	6 x 94G7491 or 3 x 02K0477						
54.6GB	6 x 02K0477						
1 Power sup	ply and 1 additional backplane required						
54.1GB ²	12 x 94G7491, 1 x 94G4701 ¹ , 1 x 76H2670						
109.2GB ²	12 x 02K0477, 1 x 94G4701 ¹ , 1 x 76H2670						
1 Power supply and 2 additional backplanes required							
81.1GB ²	18 x 94G7491, 1 x 94G4701 ¹ , 2 x 76H2670						
163.8GB ² (max. hot-swap)	18 x 02K0477, 1 x 94G4701 ¹ , 2 x 76H2670						

- . Either 94G7593 or 94G4701 is required when installing the first optional 76H2670 backplane.
- 2. See "CABLING" section for required cables.
- 3. Total Disk Storage listed is within \pm 0.2GB unless otherwise noted. This table does not represent all possible hard disk configurations.

	Bay	Form Factor	Height	Front Access	Usage
	B1	5.25"	HH	yes	open
	B2	5.25"	НН	yes	open
	C1-6	HS	SL	yes	Std. backplane
ĺ	D1-6	HS	SL	yes	no backplane
	E1-6	HS	SL	yes	no backplane

Part Number	Description ²	Bays Supported	Qty Supported
94G7491	IBM PC Server 4.51GB Wide Ultra SCSI hot-swap HDD	C -D - E (1-6)	18
94G7492	IBM PC Server 9.1GB Wide Ultra SCSI hot-swap HDD	C -D - E (1/2, 3/4, 5/6)	9
02K0477	IBM 9.1GB Wide Ultra SCSI SL Hot-Swap HDD	C-D-E (1-6)	18
76H2670	IBM PC Server hot-swap backplane III	Bank D, E	2
94G7593	PC Server Power Supply Upgrade II	Note 1	1
94G4701	780 Watt Redundant Power Option	Note 1	1

Either 94G7593 or 94G4701 is required when installing the first optional 76H2670 backplane.
 Ultra SCSI drives must be operated at SCSI-2 speeds in this enclosure.

	Internal Cables / Repeater ³								
Part Number	Description	Qty supported							
94G4070	94G4070 Backplane to Backplane Cable Daisy chains with two backplanes								
94G7585	PC Server SCSI-2 Fast/Wide Enhanced Repeater	4							
70G9876	70G9876 Expansion Enclosure Backplane Cable Connects a backplane to a repeater card or rear panel knockout								
70G9864	Backplane to Media Bay Cable ¹	1							
70G9877	Expansion Enclosure Media Bay Cable ²	1							
32G3925	68 to 50-pin SCSI converter	2							

^{1.} Includes one 68-50-pin converter. Connects 5.25-inch devices in the media bays to a backplane (share the SCSI channel with the hot-swap drives)

2. Includes one 68-50-pin converter 32G3925. Connects 5.25" devices in the media bays to the rear of the

External Cables	
See External Cable Configuration Table	Part Number
Security	Italiibei
PC Server Security Cover	70G9742
UPS ¹	
APC Smart-UPS 1000	94G3135/ 94G4074
APC Smart-UPS 1400	94G3136/ 94G4075
Rack Related	
Single Slide Shelf ²	94G5461
Series 500/700 Mounting Plate ²	94G4997
1 Stated runtimes and neuror are for tunical confir	aurationa (709/ of

Stated runtimes and power are for typical configurations (70% of

enclosure (use a dedicated SCSI channel).

3. See 3518 SCSI Channel Limitations and Example configurations for usage and requirements.

maximum capacity).
2. For use when installing the 3518001 tower in IBM Netfinity Rack 9306900(15U). Requires both Single Slide Shelf (P/N 94G5461) and Series 500/700 Mounting Plate (94G4997).



	3518 SCSI Channel Limitations ¹								
Hot-Swap Hard Disk Drives per Single SCSI Channel	Drive Height ²	Number of Hot-Swap Backplanes Required	Non-Hot- Swap Devices	Total SCSI Devices	SCSI Repeater (94G7585) Required	All Supported SCSI Adapters	SCSI Cable Length	Example	
6	SL	1	0	6	N _e	Y	<u><</u> 1M	А	
6	HH ³	2	0	6	N ⁶	Y	<u><</u> 1M	В	
5	SL	1	1 ⁵	6	N ⁶	Y	≤ 1M	C, D	
4	SL	1	2 ⁵	6	N _e	Y	<u><</u> 1M	C, D	
0	SL	0	2 ⁸	2	N ⁶	Υ	<u><</u> 1M	А	
6	SL	1	1 ⁵	7	Y	Y	$\leq 4.3 M^{6}$	F	
5	SL	1	2 ⁵	7	Υ	Υ	<u><</u> 4.3M ⁶	F	
12	SL	2 ⁴	0	12	Y	Na	<u><</u> 4.3M ⁶	F	
9	HH ³	3 ⁷	0	9	Υ	N ₉	,≤ 4.3M ⁶	E	

- 1. The 3518 supports up to four SCSI channels (one per backplane and one for the Non-Hot-Swap bays) in a non-cluster environment. Cluster limitations are not addressed by this table.

 2. Do not mix Slim-Line (SL) and Half-High (HH) Hot-Swap Hard Disk Drives on a SCSI channel.

- 2. Do not nix simil-tine (SL) and hair-nigh (FIN) not-swap hard blas Disks Dives on a 3CSI chainle.

 3. Two Slim-Line (SL) bays are combined to support one Half-High (HH) device.

 4. Requires one additional backplane (P/N 76H2670) and backplane to backplane cable (P/N 94G4070). Additional power supply (P/N 94G7593 or P/N 94G4701) is required when two or more hot-swap backplanes are installed.

 5. Requires backplane to Media Bay Cable (P/N 70G9864) which includes one 68-pin to 50-pin converter (P/N 32G3925). All narrow (50-pin) devices require a 68-pin to 50-pin Converter (P/N 32G3925).
 6. External cable lengths greater than 1 meter require installation of a PC Server SCSI-2 Fast/Wide Enhanced Repeater (P/N 94G7585).

- 6. External cable lengths gleater than 1 meter require installation of a PC server SCSI-2 Pasywide Enhanced Repeater (P/N 94G7503).

 7. Requires two additional backplanes (P/N 76H2670) and two backplane to backplane cables (P/N 94G4070). Additional power supply
 (P/N 94G7593 or P/N 94G4701) is required when two or more hot-swap backplanes are installed

 8. Requires one Expansion Enclosure Media Bay Cable (P/N 70G9877) which includes one 68-pin to 50-pin (P/N 32G3925). All narrow (50-pin) devices require a 68-pin to 50-pin
 Converter (P/N 32G3925).
- Onliveriet (FIX 322352).

 9. Requires connection from PC Server SCSI-2 Fast/Wide Enhanced Repeater (P/N 94G7585) to either IBM ServeRAID adapter (P/N 01K7364, 01K7207 or 76H3584) or IBM PC Server Wide Ultra SCSI Adapter (P/N 02K3454, 76H3579 or 76H5407).

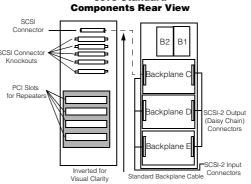


IBM PC Server Enterprise Enclosure (3518001) Non-Repeater Examples

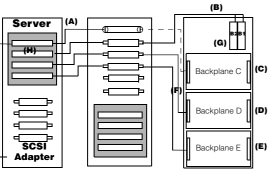
3518 Standard

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 representative for assistance with your specific configuration requirements.

Example A



These sample configurations include most of the supported cables and their usage. There are many possible combinations which aren't presented here but can be derived from variations or combinations of these samples. Use the external Cable Configuration Table and Server Configuration pages to assure adapter and cable option compatibility.



Additional Options Required (Dedicated SCSI Channels)

(A) 4 x External Cables - no repeater attached \leq 1 meter long (see external cable configuration table)

(B) 1 x 70G9877 Expansion Enclosure Media Bay Cable. Includes 1 x SCSI 68-pin to 50-pin converter Mixing Hot-Swap SL & HH HDD's on a single SCSI Channel is not supported

(C) 1 to 6 (SL) or 3 (HH) hot-swap HDD (D) 1 to 6 (SL) or 3 (HH) hot-swap HDD

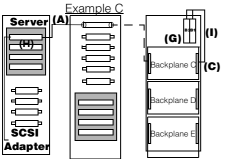
- 1 x 76H2670 IBM PC Server hot-swap backplane III 1 x 94G7593 or 94G4701 Power Supply

(E) 1 to 6 (SL) or 3 (HH) hot-swap HDD 1 x 76H2670 IBM PC Server hot-swap Backplane III

Additional Power Supply (D) Services both Backplane D and E (F) 2 x 70G9876 Expansion Enclosure Backplane Cable

(G) Up to 2 non-hot-swap HDD and/or Removable Media Options (H) Appropriate SCSI Adapter

(See External Cable Configuration Table and Specific Server Configuration sections)



Additional Options Required (Shared SCSI Channel)

(A) 1 x External Cable - no repeater attached ≤ 1 meter long

(See External Cable Configuration Table)

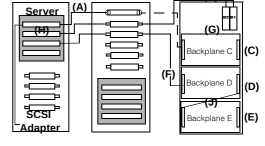
Maximum of 6 SCSI devices per SCSI Channel

(C) 1 to 6 (SL) or 3 (HH) hot-swap HDD (G) Up to 2 non-hot-swap HDD and/or removable media options (H) Appropriate SCSI Adapter

(See External Cable Configuration and specific Server Configuration sections)

(I)1 x 70G9864 Backplane to Media Bay Cable

Includes 1 x SCSI 68 to 50-pin Converte Supported on Backplanes "C" and "D" only



Example B

Additional Options Required (Dedicated and Daisy Chained SCSI Channels)

(A) 3 x External Cables - no repeater attached ≤ 1 meter long (See External Cable Configuration Table)

(B) 1 x 70G9877 Expansion Enclosure Media Bay Cable Includes 1 x SCSI 68 to 50-pin Converter

Mixing Hot-Swap SL & HH HDD's on a single SCSI channel is not supported (C) 1 to 6 (SL) or 3 (HH) hot-swap HDD

Maximum of 6 SCSI devices per SCSI channel (D) 1 to 3 (HH) hot-swap HDD

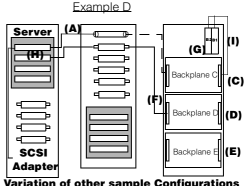
(E) 1 to 3 (HH) hot-swap HDD 2 x 76H2670 IBM PC Server hot-swap Backplane III

1 x 94G7593 or 94G4701 Power Supply (F) 1 x 70G9876 Expansion Enclosure Backplane Cable

(G) Up to 2 non hot-swap HDD and/or Removable Media Options (H) Appropriate SCSI Adapter

(See External Cable Configuration Table and Specific Server Configuration

(J) 1 x 94G4070 Backplane to Backplane Cable



Variation of other sample Configurations



IBM PC Server Enterprise Enclosure (3518001) Repeater Examples

SCSI Repeater Examples

3518 Standard Components

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 Representative for assistance with your specific configuration requirements.

Rear View Slots For SCSI-2 Output (Daisy Chain) Connectors SCSI Connector Knockouts SCSI-2 Input SCSI Standard Backplane Connector

These sample configurations include most of the supported cables and their usage. There are many possible combinations which aren't presented here but can be derived from variations or combinations of these samples. Use the external Cable Configuration Table and Server Configuration pages to assure adapter and cable option compatibility.

Example E

SCSI Repeaters Server **(H)** (C) (D) Backplane D ъ (E n **Adapter**

Additional Options Required

(A) 1 x External Cable- \leq 4.3 meters long- Repeater Attached (See External Cable Configuration Table)

Maximum of 12 SL or 9 HH SČSI hot-swap HDDs when attached to 76H3584 PC ServeRAID II or

76H5407 PC Server Wide Ultra SCSI PCI Adapter

Limits: 2 backplanes using SL HDDs

3 backplanes using HH HDDs-Mixing Hot-Swap SL & HH HDD's on a single SCSI channel is not supported

Maximum of 7 when attached to other SCSI Adapters Limits: 2 backplanes using HH HDDs

- (C) 3 (HH) hot-swap HDD
- (D) 3 (HH) hot-swap HDD
- 1 x 76H2670 IBM PC Server hot-swap Backplane III
- 1 x 94G7593 or 94G4701 Power Supply
- (E) 1 to 3 (HH) hot-swap HDD(All HDD's must be HH). 1 x 76H2670 IBM PC Server hot-swap backplane III Additional Power Supply (D) Services both Backplanes D and E

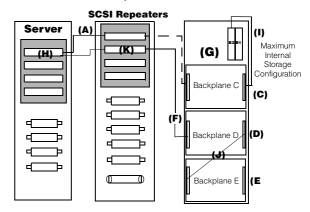
(H) Appropriate SCSI Adapter

(See External Cable Configuration and specific Server Configuration

(J) 2 x 94G4070 Backplane to Backplane Cable

(K) 1 x 94G7585 IBM SCSI-2 F/W Enhanced Repeater

Example F



Additional Options Required

(A) 2 x External Cables - ≤ 4.3 meters long, Repeater Attached (See External Cable Configuration Table)

Maximum of 7 SCSI devices when using Repeater 94G7585 and Bay

Mixing Hot-Swap SL & HH HDD's on a single SCSI channel is not

(C) 1 to 6 (SL) or 3 (HH) hot-swap HDD

(D) 1 to 6 (SL) or 3 (HH) hot-swap HDD 1 x 76H2670 IBM PC Server hot swap Backplane III

1 x 94G7593 or 94G4701 Power Supply

(E) 1 to 6 (SL) or 3 (HH) hot-swap HDD

1 x 76H2670 ÍBM PC Sérver hot-swap backplane III

Additional Power Supply (D) Services both Backplanes D and E

(F) 1 x 70H9876 Expansion Enclosure Backplane Cable

(H) 76H3584 PC ServeRAID II Ultra SCSI Adapter

(See External Cable Configuration Table and Specific Server Configuration sections)

(G) Up to 2 non-hot-swap HDD and/or removable media options

(I) 1 x 70G9864 Backplane to Media Bay Cable

Includes 1 x SCSI 68 to 50-pin Converter Supported on Backplanes "C" and "D" only (J)1 x 94G4070 Backplane to Backplane Cable

(K) 2 x 94G7585 IBM SCSI-2 F/W Enhanced Repeaters



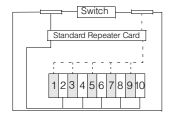
IBM Netfinity EXP15 (3520-2RU) Configurator

Hard Disk Drive Configurator

Netfinity EXP15 19" Rack Drawer¹

3520-2RU

(0.8mm VHDCI Connectors)



Total Disk Capacity	Part Number(s) Required, 7,200 RPM	Part Number(s) Required, 10,000 RPM
0GB	Open Bay Standard on all Base Models	Open Bay Standard on all Base Models
22.5GB	5 x 01K7956	5 x 01K7960
45.1GB	10 x 01K7956	10 x 01K7960
45.5GB	5 x 01K7959	5 x 01K8499
91.0GB	10 x 01K7959	10 x 01K8499
182GB	10 x 01K8501	10 x 01K8500
364 (max)	10 x 02K0442	-

This table does not represent all valid hard disk drive configurations.

^{1.} Requires installation in an IBM Netfinity Rack (9306900), NetfBAY22 (9306200), NetBAY3 (10L6912) or an Industry Standard 19 inch rack cabinet that meets EIA-310-D and a depth of at least 24 inches.

Bay	BUS	Form Factor	Height	Front Access	Usage	Part Number	Description	Bays Supported	Qty Supported
1,3,5,7,9	1	HS	НН	yes	open	01K7956	IBM Netfinity EXP10 4.51GB Wide Ultra SCSI SCA-2 HDD	All	10
2,4,6,8,10	2	HS	НН	yes	open	01K7959	IBM Netfinity EXP10 9.1GB Wide Ultra SCSI SCA-2 HDD	All	10
						01K8501	IBM Netfinity EXP10 18.2GB Wide Ultra SCSI SCA- 2 HDD	All	10
						02K0442	IBM Netfinity EXP 36.4GB Wide Ultra SCSI Hot- Swap HDD	All	10
						01K7960	IBM Netfinity EXP10 4.51GB 10K Wide Ultra SCSI SCA-2 HDD	All	10
						01K7968	IBM Netfinity EXP10 9.1GB 10K Wide Ultra SCSI SCA-2 HDD	All	10
						01K8499	IBM Netfinity EXP10 9.1GB 10K Wide Ultra SCSI SL SCA-2 HDD	All	10
						01K8500	IBM Netfinity EXP10 18.2GB 10K Wide Ultra SCSI SCA-2 HDD	All	10

Limitations

The Netfinity EXP15 is not supported when the SCSI channel of the SCSI adapter to which it is attached is split between internal devices and external devices. Each Netfinity EXP15 must be attached to a dedicated SCSI channel of a supported SCSI adapter. Ultra SCSI mode is not supported when external cables are greater than 2.0 meters in length unless attached to a supported Ultra-2 SCSI adapter (other restrictions may apply; see Appendix D). Netfinity EXP15 is supported as a rack drawer and is not currently supported for stacking directly on top of one another. Netfinity EXP15 can be installed in Netfinity NetBAY3 storage units stacked up to three units high with a supported server on top.

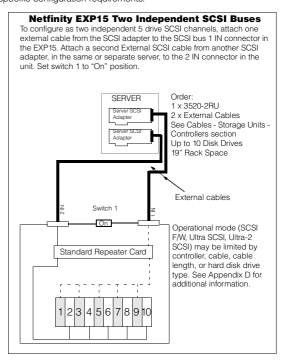
Cables and Controllers:
See Appendix D: Cables - Storage Units - Controllers

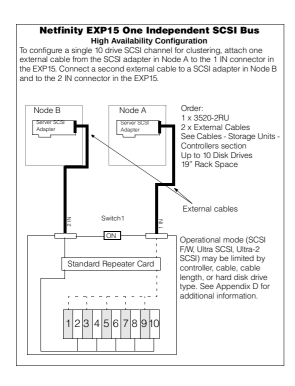


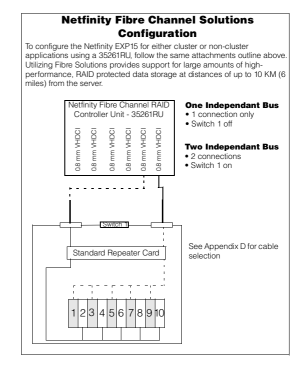
Sample Configurations

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

Netfinity EXP15 One Independent SCSI Bus To configure as a single 10 drive SCSI channel, attach one external cable from the SCSI adapter to either the 1 lN or 2 lN connectors in the EXP15. Set switch 1 to "Off" position. Order: SERVER 1 x 3520-2RU 1 x External Cable See Cables - Storage Units Controllers section Up to 10 Disk Drives 19" Rack Space (or) External cable Z | Z Switch 1 Off Operational mode (SCSI F/W, Ultra SCSI, Ultra-2 SCSI) may be limited by Standard Repeater Card controller, cable, cable length, or hard disk drive type. See Appendix D for additional information. 45678910









IBM SSA Entry Storage Subsystem for PC Servers (3527001) Configurator

To attach the 3527 SSA Entry Subsystem to an IBM Netfinity or IBM PC Server, the following is required:

- •The SSA RAID Adapter installed in an IBM Netfinity or IBM PC Server
- SSA Cables

Г	3527-001	Slot	Form Factor	Height	Front Access	Usage	Total Disk Cap.	Part Number(s) Required	Part Number	Description	Bays Supported	Qty Supported
		1	SSA HS	НН	Yes	must contain a HDD	0GB	None ¹	27H1062	4.51GB SSA SL hot-swap HDD	1-5	5
		2	SSA HS	HH	Yes	open	13.5GB	3 x 27H1062, 2 x 05J6411	21H8734 ¹	9.1GB SSA hot- swap HDD	1-5	5
	1	3	SSA HS	HH	Yes	open	22.5GB	5 x 27H1062	05J6411	Dummy Disk Drive Module	2,3,4	3
	2	4	SSA HS	HH	Yes	open	27.3GB	3 x 21H8734, 2 x 05J6411		gured 3527001 (3527-) and 5 M cable pair		
	4	5	SSA HS	HH	Yes	must contain	45.5GB	5 x 21H8734				

a HDD 1. A minimum of 2 hard disk drives are required. All slots must contain a hard disk drive or dummy module Note: This table does not represent all possible hard disk drive configurations

All five disk drive slots in a 3527 must be filled with either an SSA disk drive or an SSA dummy disk drive module. A maximum of three neighboring dummy disk drive modules can be connected in a particular SSA loop Hard disk drives must be installed in slots 1 and 5.

The maximum number of drives per RAID adapter 32H3811 loop is 48. The maximum number of drives per RAID adapter 32H3811 is 96.

Each SSA loop must be connected to a valid pair of SSA adapter connectors (A1 and A2, or B1 and B2).

Only one of the two pairs of connectors on RAID adapter 32H3811 can be connected in a particular SSA loop.

The 3527 can be placed a maximum of 25 meters from the server or adjacent 3527s in a particular loop.

Server RAID Adapters	Part Number
IBM SSA RAID Adapter for PC Servers ¹	32H3811
UPS	
APC Smart-UPS 700	94G3134/94G4073
APC Smart-UPS 1000:	94G3135/94G4074
APC Smart-UPS 1400	94G3136/94G4075

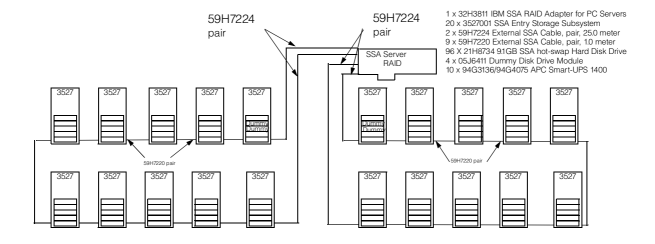
System units with greater than 2GB of system memory are restricted to RAID 5 operation only

External Cables	Part Number
External SSA Cable, pair, 1.0 meter	59H7220
External SSA Cable, pair, 2.5 meter	59H7221
External SSA Cable, pair, 5.0 meter	59H7222 ¹
External SSA Cable, pair, 10.0 meter	59H7223
External SSA Cable, pair, 25.0 meter	59H7224

A preconfigured 3527001 (3527-PR0) contains five 9.1GB HDDs (P/N 21H8734) and 5 M cable pair (P/N 59H7222). Order P/N 34H8388.

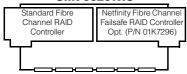
Maximum Configuration per SSA RAID Adapter

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 representative for assistance with your specific configuration requirements.





Netfinity Fibre Channel RAID Controller Unit 35261RU



- Contains a single Short-Wave Fibre Connection (use cable group D) and six female 0.8 mm Very High Density Connection Interface (VHDCI) SCSI connectors (EXP15 - use cable group A, EXP10 - use cable group B)
- Hot-Swap Redundant Fans and Power Supplies
- Optional Netfinity Fibre Channel Failsafe RAID Controller (P/N 01K7296) provides a redundant RAID controller and second Short-Wave Fibre Connection (use cable group D).
- Attach directly to Netfinity Fibre Channel PCI Adapter(s) (P/N 01K7297) or indirectly through Netfinity Fibre Channel Hub (P/N 35231RU) using cables from cable group D
- Height is 4 U (1 U = 1.75 in or 44.45 mm)
- Requires Netfinity Rack, Netfinity NetBAY22 or 19-inch EIA-D Industry-Standard Rack. Mounting rails are included with the controller.
- For optimum performance no more than two RAID controller units (P/N 35261RU) should be attached to a single hub (P/N 35231RU).

Netfinity Fibre Channel Hub 35231RU



- Seven-port Fibre Channel Hub chassis
- Includes four standard Netfinity Fibre Channel Short-Wave GBIC's (GigaBit Interface Converters)
- GBIC's supported
 - Netfinity Fibre Channel Short-Wave GBIC (P/N 03K9308) supports Cable Group D
- Netfinity Fibre Channel Long-Wave GBIC (P/N 03K9307) supports Cable Group E
- Supported Attachments (up to seven with available GBIC):
 Netfinity Fibre Channel PCI Adapter (P/N 01K7297) requires cable group D with short-wave GBIC
- Second Netfinity Fibre Channel Hub (P/N 35231RU) requires cable group D or E with corresponding GBIC
- Netfinity Fibre Channel RAID Controller Unit 35261RU requires cable group D and short-wave GBIC
- Height is 1 U (1 U = 1.75 in or 44.45 mm). Two units can be mounted side-by-side in a 1 U space.
- Requires Netfinity Rack, Netfinity NetBAY22 or 19-inch EIA-D Industry-Standard Rack. Mounting hardware is included with the hub.
- For optimum performance no more than two RAID controller units (P/N 35261RU) should be attached to a single hub (P/N 35231RU)

Part Number	Description
35261RU	Netfinity Fibre Channel RAID Controller Unit
35231RU	Netfinity Fibre Channel Hub
01K7296	Netfinity Fibre Channel Failsafe RAID Controller
01K7297	Netfinity Fibre Channel PCI Adapter
03K9305	Netfinity Fibre Channel 25 M Cable
03K9306	Netfinity Fibre Channel 5 M Cable
03K9307	Netfinity Fibre Channel Long-Wave GBIC
03K9308	Netfinity Fibre Channel Short-Wave GBIC

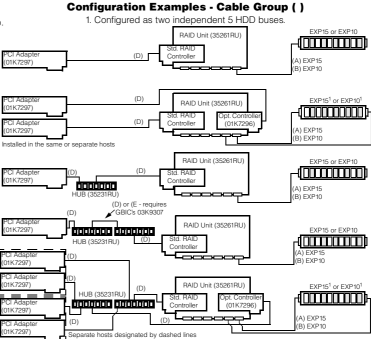
S	Supported Cable Groups
Cable Group A	(0.8 mm to 0.8 mm)
03K9310	Netfinity 2 M Ultra2 SCSI Cable
03K9311	Netfinity 4.2 M Ultra2 SCSI Cable
03K9312	Netfinity 12 M Ultra2 SCSI Cable
Cable Group B	(68-pin to 0.8 mm)
76H3589	1 M External .8mm SCSI Cable ¹
01K8027	2 M External .8mm SCSI Cable
03K9352	3 M External Auto-Sensing Cable
01K8029	4.3 M External .8mm SCSI Cable
Cable Group D	(Short-Wave Fibre)
03K9306	Netfinity Fibre Channel 5 M Cable
03K9305	Netfinity Fibre Channel 25 M Cable
Customer supplied	short-wave cable of up to 500 meters (0.31 miles)
Cable Group E	(Long-Wave Fibre)
Customer supplied	long-wave cable of up to 10 kilometers (6.2 miles)
GBIC	
03K9308	Netfinity Fibre Channel Short-Wave GBIC ²
03K9307	Netfinity Fibre Channel Long-Wave GBIC

- Rack installation requires a minimum cable length of 2 meters.
 Four Netfinity Fibre Channel Short-Wave GBIC's (P/N 03K9308) are included.
- with Netfinity Fibre Channel Hub (P/N 35231RU).

Netfinity Fibre Channel PCI Adapter (P/N 01K7297)

Netfinity Fibre Channel PCI Adapte (P/N 01K7297)

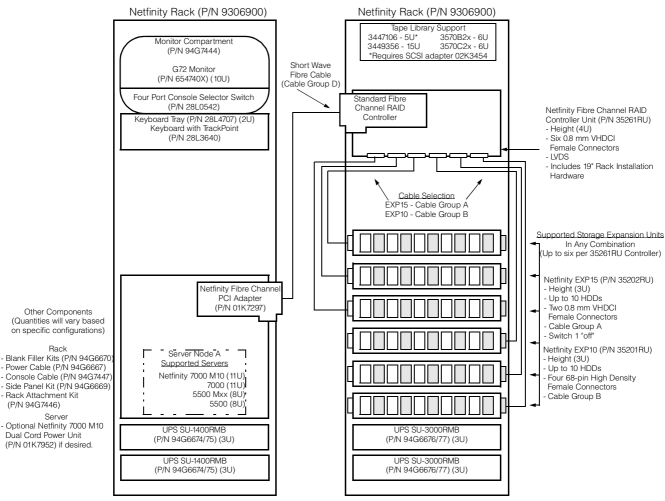
- PCI to FCAL 64/32-bit host adapter
- Supported Attachments (use cable group D):
 - Netfinity Fibre Channel Hub (P/N 35231RU), requires available short-wave GBIC in hub
 - Netfinity Fibre Channel RAID Controller Unit 35261RU
 - Netfinity Fibre Channel Failsafe RAID Controller (P/N 01K7296)





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-speed single-node Netfinity Fibre Channel Storage configuration offering performance, bandwidth & capacity



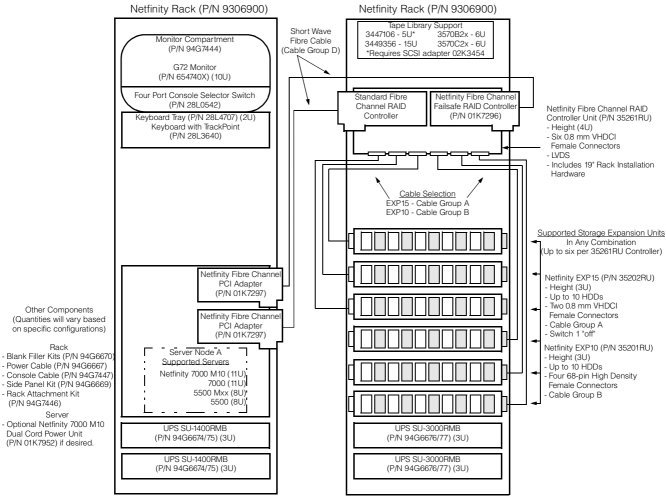
Additional Information and Configuration Tools Available Australia: http://www.pc.ibm.com/au/configxpert/.html New Zealand: http://www.pc.ibm.com/nz/configxpert/.html Singapore: http://www.pc.ibm.com/sg/configxpert/.html ASEAN: http://www.pc.ibm.com/asean/configxpert/.html

Connector Types Cable Group D (Short-Wave Fibre) 03K9306 - Netfinity Fibre Channel 5 M Cable 68-pin - High Density Connector 03K9305 - Netfintiy Fibre Channel 25 M Cable 0.8 mm - Very High Density Connection Interface VHDCI Customer supplied short-wave cable of up to 500 meters (0.31 miles) Cable Group A (0.8 mm to 0.8 mm) Cable Group E (Long-Wave Fibre) 03K9310 - Netfinity 2 M Ultra2 SCSI Cable Customer supplied long-wave cable of up to 10 kilometers (6.2 miles) 03K9311 - Netfinity 4.2 M Ultra2 SCSI Cable 03K9312 - Netfinity 12 M Ultra2 SCSI Cable 03K9308 - Netfinity Fibre Channel Short-Wave GBIC² Cable Group B (68-pin to 0.8 mm) 03K9307 - Netfinity Fibre Channel Long-Wave GBIC 76H3589 - 1 M External 8mm SCSI Cable¹ 01K8027 - 2 M External .8mm SCSI Cable 1. Rack installation requires a minimum cable length of 2 meters. 2. Four Netfinity Fibre channel Short-Wave GBIC's (P/N 03K9308) 03K9352 - 3 M External Auto-Sensing Cable 01K8029 - 4.3 M External 0.8mm SCŠI Cable are included with Netfinity Fibre Channel Hub (P/N 35231RU)



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-speed single-node Netfinity Fibre Channel Storage configuration with Microsoft NT failover support and RAID redundancy for availability, performance, capacity



Additional Information and Configuration Tools Available
Australia: http://www.pc.ibm.com/au/configxpert/.html
New Zealand: http://www.pc.ibm.com/nz/configxpert/.html
Singapore: http://www.pc.ibm.com/sg/configxpert/.html
ASEAN: http://www.pc.ibm.com/asean/configxpert/.html

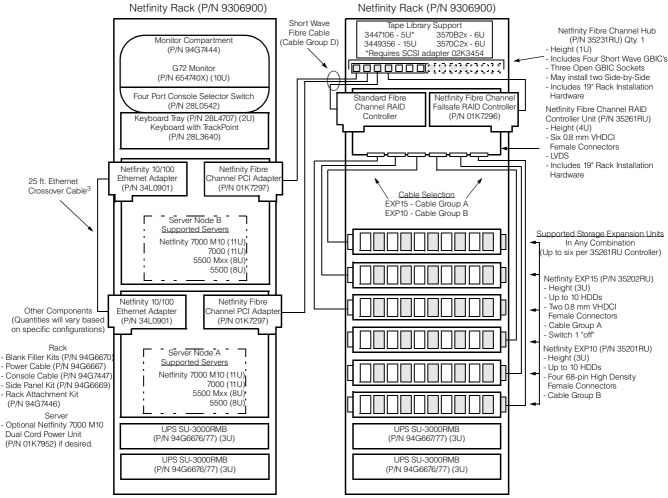
Cable Group D (Short-Wave Fibre) Connector Types 03K9306 - Netfinity Fibre Channel 5 M Cable 68-pin - High Density Connector 0.8 mm - Very High Density Connection Interface VHDCI 03K9305 - Netfintiy Fibre Channel 25 M Cable Customer supplied short-wave cable of up to 500 meters (0.31 miles) Cable Group E (Long-Wave Fibre) Cable Group A (0.8 mm to 0.8 mm) 03K9310 - Netfinity 2 M Ultra2 SCSI Cable 03K9311 - Netfinity 4.2 M Ultra2 SCSI Cable Customer supplied long-wave cable of up to 10 kilometers (6.2 miles) 03K9312 - Netfinity 12 M Ultra2 SCSI Cable 03K9308 - Netfinity Fibre Channel Short-Wave GBIC² Cable Group B (68-pin to 0.8 mm) 03K9307 - Netfinity Fibre Channel Long-Wave GBIC 76H3589 - 1 M External .8mm SCSI Cable¹ 01K8027 - 2 M External .8mm SCSI Cable 1. Rack installation requires a minimum cable length of 2 meters. 03K9352 - 3 M External Auto-Sensing Cable 2. Four Netfinity Fibre channel Short-Wave GBIC's (P/N 03K9308) 01K8029 - 4.3 M External 0.8mm SCSI Cable are included with Netfinity Fibre Channel Hub (P/N 35231RU)



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

Cluster Solution

High speed multiple node Microsoft Cluster Server and Netfinity Fibre Channel Storage configuration offering data protection and RAID redundancy.



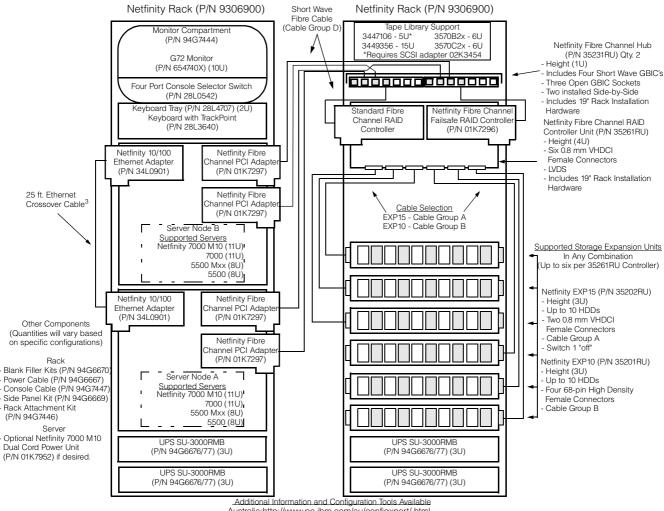
Additional Information and Configuration Tools Available Australia: http://www.pc.ibm.com/au/configxpert/.html New Zealand: http://www.pc.ibm.com/nz/configxpert/.html Singapore: http://www.pc.ibm.com/sg/configxpert/.html ASEAN: http://www.pc.ibm.com/asean/configxpert/.html

Cable Group D (Short-Wave Fibre) Connector Types 68-pin - High Density Connector 03K9306 - Netfinity Fibre Channel 5 M Cable 03K9305 - Netfintiy Fibre Channel 25 M Cable 0.8 mm - Very High Density Connection Interface VHDCI Customer supplied short-wave cable of up to 500 meters (0.31 miles) Cable Group E (Long-Wave Fibre) Customer supplied long-wave cable of up to 10 kilometers (6.2 miles) Cable Group A (0.8 mm to 0.8 mm) 03K9310 - Netfinity 2 M Ultra2 SCSI Cable 03K9311 - Netfinity 4.2 M Ultra2 SCSI Cable 03K9308 - Netfinity Fibre Channel Short-Wave GBIC² 03K9312 - Netfinity 12 M Ultra2 SCSI Cable 03K9307 - Netfinity Fibre Channel Long-Wave GBIC Rack installation requires a minimum cable length of 2 meters. Cable Group B (68-pin to 0.8 mm) 2. Four Netfinity Fibre channel Short-Wave GBIC's (P/N 03K9308) are included with Netfinity Fibre Channel Hub (P/N 35231RU) 76H3589 - 1 M External .8mm SCSI Cable¹ 01K8027 - 2 M External .8mm SCSI Cable 3. Microsoft Cluster Server (MSCS) requires a private interconnect 03K9352 - 3 M External Auto-Sensing Cable between clustered nodes. A 25 ft. Ethernet crossover cable is 01K8029 - 4.3 M External 0.8mm SCŠI Cable shown but not available from IBM as a separate option. Contact your IBM Business Partner for assistance.



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

Advanced high-speed high-availability multiple node Microsoft Cluster Server and fully redundant Netfinity Fibre Channel Storage configuration offering the highest levels of data protection and availability and access to data

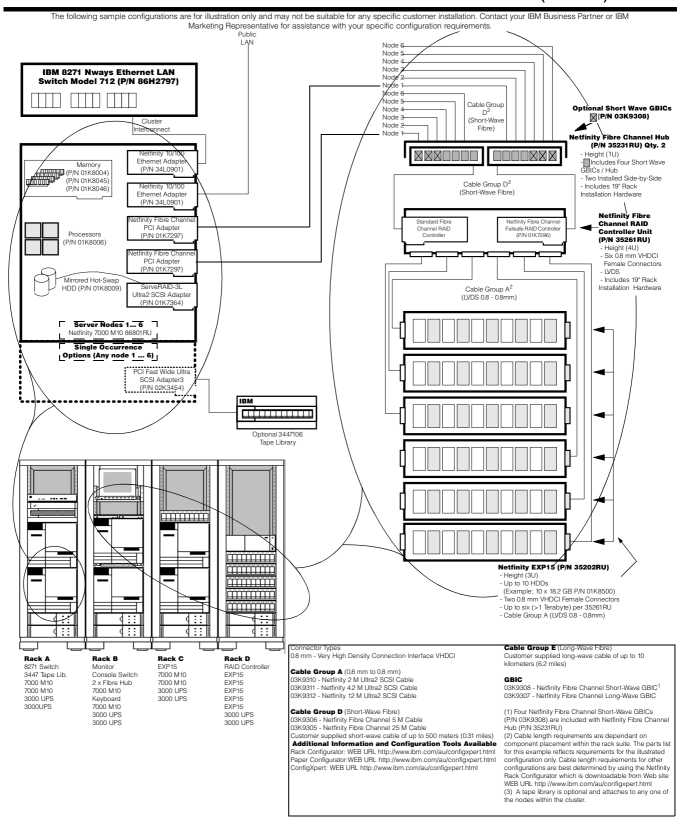


Additional Information and Configuration Tools Available Australia: http://www.pc.ibm.com/au/configxpert/.html New Zealand: http://www.pc.ibm.com/nz/configxpert/.html Singapore: http://www.pc.ibm.com/sg/configxpert/.html ASEAN: http://www.pc.ibm.com/asean/configxpert/.html

Connector Types Cable Group D (Short-Wave Fibre) 03K9306 - Netfinity Fibre Channel 5 M Cable 03K9305 - Netfinity Fibre Channel 25 M Cable 68-pin - High Density Connector 0.8 mm - Very High Density Connection Interface VHDCI Customer supplied short-wave cable of up to 500 meters (0.31 miles) Cable Group E (Long-Wave Fibre) Customer supplied long-wave cable of up to 10 kilometers (6.2 miles) Cable Group A (0.8 mm to 0.8 mm) 03K9310 - Netfinity 2 M Ultra2 SCSI Cable 03K9311 - Netfinity 4.2 M Ultra2 SCSI Cable 03K9308 - Netfinity Fibre Channel Short-Wave GBIC2 03K9312 - Netfinity 12 M Ultra2 SCSI Cable 03K9307 - Netfinity Fibre Channel Long-Wave GBIC 1. Rack installation requires a minimum cable length of 2 meters. Four Netfinity Fibre channel Short-Wave GBIC's (P/N 03K9308) are included with Netfinity Fibre Channel Hub (P/N 35231RU) Cable Group B (68-pin to 0.8 mm) 76H3589 - 1 M External .8mm SCSI Cable¹ 3. Microsoft Cluster Server (MSCS) requires a private interconnect 01K8027 - 2 M External .8mm SCSI Cable between clustered nodes. A 25 ft. Ethernet crossover cable is 03K9352 - 3 M External Auto-Sensing Cable shown but not available from IBM as a separate option. Contact 01K8029 - 4.3 M External 0.8mm SCSI Cable your IBM Business Partner for assistance



Netfinity Fibre Channel Solution Six Node Oracle® Parallel Server (OPS)





Netfinity Fibre Channel Solution Six Node OPS Parts List¹

Part Number	Description	Qty.	Usage
Nodes 1	6		
86801RU	Netfinity 7000 M10	6	Cluster Nodes
01K8004	Netfinity 7000 M10 Memory Expansion Card	6	1 per node, required for memory installation in Banks 5 8. Enables 8-way interleaving for supported configurations.
01K8045	Netfinity 7000 M10 512 MB Memory Expansion Kit - 4x128	24	4 per node, total of 4 GB
01K8046	Netfinity 7000 M10 1 GB Memory Expansion Kit - 4x256	12	2 per node, total of 4 GB
01K8006	Netfinity 7000 M10 400 MHzm, 512 KB Upgrade	18	3 per node, total of 4 SMP processors per node
01K8009	IBM Netfinity 4.51 GB 10K Wide Ultra SCSI SCA-2 HDD	12	2 per node, mirrored NOS, attached to ServeRAID-3L
01K7364	IBM Netfinity ServeRAID-3L Ultra2 SCSI Adapter	6	1 per node for NOS HDDs
34L0901	Netfinity 10/100 Ethernet Adapter	12	2 per node (1-Cluster Interconnect attachment to 8271 Switch, 1-Public LAN)
01K7297	Netfinity Fibre Channel PCI Adapter	12	2 per node, each attaches to one of the two Fibre Hubs
01K7951	IBM Netfinity 400 W Hot-Swap Redundant Power Supply II	12	2 per node, provides power supply redundancy for each node
01K7952	Netfinity 7000 M10 Dual Cord Power Unit	6	1 per node, provides two power cables per node which are attached to separate UPS's allowing power source redundancy
Storage Su	ubsystems		
35231RU	Netfinity Fibre Channel Hub	2	Short-wave connection between each hub to each of 6 nodes, and two connections to Netfinity Fibre Channel RAID Controller Unit. Each hub includes 4 standard SW GBICs.
03K9308	Netfinity Fibre Channel Short-wave GBIC	6	3 per hub, total of 7 per hub
35261RU	Netfinity Fibre Channel RAID Controller Unit	1	Attaches to six EXP15's, with Failsafe Controller - two attachments to the hubs
01K7296	Netfinity Fibre Channel Failsafe RAID Controller	1	Installs in Controller Unit, provides redundant path to EXP15's
35202RU	Netfinity EXP15	6	One LVDS attachment to RAID Controller Unit per EXP15, max of 60 HDDs
3447106	3447 Digital Linear Library	1	Tape subsystems are optional. The 3447 includes a 4.5 M cable.
02K3454	PCI Fast/Wide Ultra SCSI Adapter	1	Supports optional 3447 tape drive. May be installed in any of the 6 servers.
94G6676/ 94G6677	APC Smart-UPS 3000RMB	8	Power connections are intra-rack only ²
Storage Ca	ables		
03K9306	Netfinity Fibre Channel 5 M Cable	14	12 hub to node, 2 hub to RAID controller
03K9310	Netfinity 2 M Ultra2 SCSI Cable	6	RAID controller to EXP15's
Other Non-	-rack		
Customer Supplied	Ethernet Cluster Interconnect Cables	6	Not connected to Public LAN, provides interconnection between clustered nodes.
28L3640	Space Saver Keyboard (1U)	1	Includes TrackPoint
65464AX	G54 Color Monitor 15" (13.7" Viewable Image Size)	1	-
86H2797	IBM 8271 Nways Ethernet LAN Switch Model 712	1	Attaches to Cluster Interconnect Ethernet adapter in each node
Rack / Rela	ated		
9306900	IBM Netfinity Rack Cabinet	4	Provides 42U of mounting space per rack
28L4707	Netfinity Rack Keyboard Tray	1	Allows keyboard 28L3640 to be stored in a ready to use position
85H6735	Network Products Mounting Kit	1	Required for mounting 8271 switch in a Netfinity rack
94G7444	Monitor Compartment	1	Required for mounting G54 Monitor
94G7445	Console Server Selector Switch - 8 port	1	Connects 6 nodes to monitor and keyboard
94G6669	Side Panel Kit	1	Provides side panels for both ends of the rack suite.
94G7446	Rack Attachment Kit	3	Provides hardware for attaching four racks together in a suite
94G6670	Blank Filler Panel Kit	4	Provides blank panels to fill the remaining rack space within the suite
94G6667/77	Power Cable - Type A14	9	Provides 14' power cables for UPS attachment to installed components
94G7447	12ft. Console Cable Set	6	Attaches each node to the console switch.

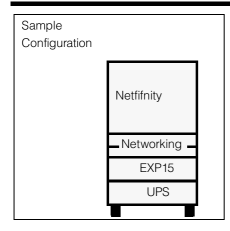
^{1.} Cable, power, cooling and weight are dependent on component placement within the rack and rack suite. This parts list reflects one possible configuration of the listed components. Prior to ordering, you should configure your specific environment using the Netfinity Rack Configurator. The Netfinity Rack Configurator is downloadable from URL WEB LIBL http://www.ibp.configurety.html

WEB URL http://www.ibm.com/au/configxpert.html

2. Pre-installation site planning information: 94G667/77 contains eight L5-30P, 120V 30 amp circuitry.

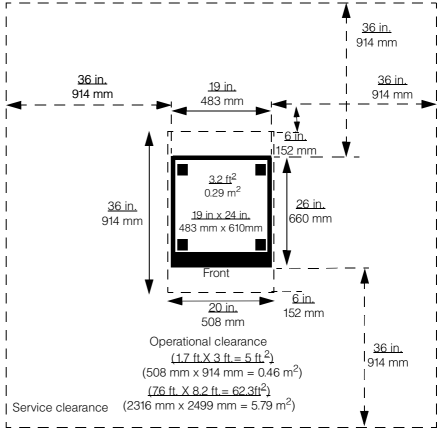


IBM Netfinity NetBAY3 Stackable Enclosure



Installation Guidelines:

- 1) Locate power units with line cords in the bottom enclosure.
- 2) Install components starting from the bottom; start with the heaviest device.
- 3) If nothing is installed in the enclosure, attach the rear blank panel for stability.

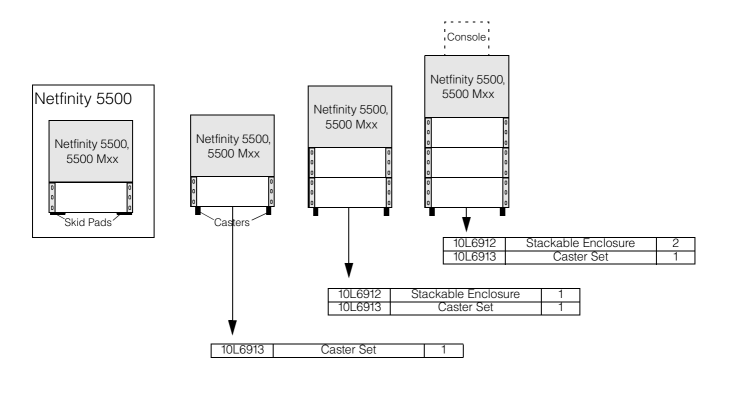


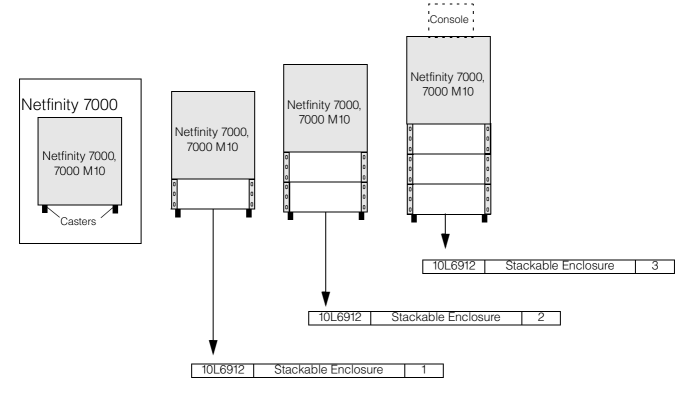
Supported Devices	Size (U)	Weight(lb/kg)	Max/Enclosure	Max/Stack
	3126 (0)	weight(hb/kg)	Wax/Eliciosure	Max/Stack
Servers		100/700	,	_
Netfinity 7000	-	160/72.6	n/a	1
Netfinity 7000-M10 ¹	-	160/72.6	n/a	1
Netfinity 5500	-	120/54.4	n/a	1
Netfinity 5500-M10	-	123.4/56.0	n/a	1
Expansion				
Netfinity EXP15	3	107/48.5	1	3
IBM Tape Units				
NetMEDIA 3551001	3	37/17	1	3
Power				
APC Smart-UPS 1400RMB	3	55/24.9	1	1
APC Smart-UPS 3000RMB	3	112/50.8	1	1
100-120V PDU	1	5/2.3	1	1
200-240V PDU	1	8/3.6	1	1
Networking				
2210 Multiprotocol Router	1, 2	7/3.2, 20/9.1	3, 1	9, 3
8230 T-R Controlled Access Unit	2	15/6.8	1	3
8235 Dial-in Access to LANs	1	8/3.6	3	9
8237 Ethernet Hub	2	10/4.5	1	3
8238 Nways T-R Hub	2	11/5.0	1	3
8271 Ethernet Switch	2	16/7.3	1	3
8272 T-R Switch	2	16/7.3	1	3
8285 ATM Switch	3	70/31.8	1	3
Console	-	46/20.9	n/a	1

^{1.} Netfinity 7000-M10 systems are rack mountable and ship without a keyboard. In order to be utilized with a NetBAY3 or in a tower configuration, optional Rack-to-Tower Kit (P/N 01K8005) must be installed.



IBM Netfinity NetBAY3 Stackable Enclosure



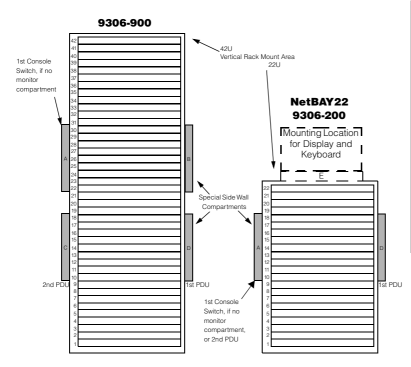


^{1.} Netfinity 7000 M10 systems are rack mountable and ship without a keyboard. In order to be utilized with NetBAY3 or in a tower configuration, optional Rack-to-Tower Kit (P/N 01K8005) must be installed.



IBM Netfinity Rack Cabinet and Options

Note: For a robust rack configurator application access: WEB URL http://www.ibm.com/au/configxpert.html



Direct Rack Mount	: Units Suppo	rted						
IBM Servers								
Netfinity 5000	Rack Models	5U						
Netfinity 5500, 5500 Mxx	Rack Models	8U						
Netfinity 7000, 7000 M10	Rack Models	11U						
IBM Storage Expansion Units								
Netfinity EXP15	3520-2Rx	3U						
IBM 7133 Serial Disk System ^{2, 3}	7133-020	4U						
IBM Tap	e Units							
NetMEDIA	3551001	3U						
Magstar MP 3570	3570B21/B22	6U						
Magstar MP 3570	3570C21/C22	6U						
DLT Tape Library	3447-106	5U						
8mm Tape Library	3449-356	15U						
IBM Network	ing Products							
Dial-in Access to LANS	8235-03x	1U						

Mounting hardware provided with product
 Requires Rail Kit (FC 3093). 208V Power cord included, optional 110V power cord (FC 9886/1.8M or FC 9800/2.8M) can be ordered. If the Black Cover Kit (FC 3020) is ordered, no white cover is shipped with system. Other specify codes may be required.
 The 7133 Serial Disk System is not a IBM Personal Systems Group product. For further information, contact your IBM Business Partner or IBM Marketing Representative

Optional Accessories

Mounting Support	Part Number	Rack Space	Units Su	ıpported	
Fixed Shelf: width x depth= (439 mm x 663mm) 17.3 in. x 26.1 in max. weight= (45 kg)100lbs.	94G7442	2 to xx U		Nways Enet Wkgp Hub Ethernet Hub	2U 2U
Slide Shelf	94G5461	12 to 15 U	PC Server 300, 320, 330 PC Server 325 PC Server 500, 520, 720 3518 Enterprise Expansion Encl.	Mounting Plate 94G4996 94G4996 94G4997 94G4997 94G4995	15U 12U 15U 15U 13U
Network Products Mounting Kit	85H6735	1 to 5 U	Ethernet Hub Token-Ring Switch Token-Ring Controlled Access Uni Nways LAN Switch Nways Token-Ring Hub ATM Switch Multi-Protocol Router	8271-108, 216 8237-00x 8272-108 18230-04A, 04P 8270-800 8238-xx1 8288-00B, 00E 2210-12x 2210-12x	2U 2U 2U 2U 5U 5U 2U 3U 1U 2U
Console Support	Part Number	Rack Space	Devices S	Supported	
Monitor compartment supports one monitor, and one Console Server Selector Switch	94G7444	4 to 10 U	IBM Monitors 4707-E01 G40, G41 G50, G51, G52, P50 G70, G72, P70		(6U) (9U) (9U) (10U)
Keyboard tray supports one keyboard, and one mouse or Trackpoint	28L4707 ² 94G7443	1 to 2 U (dependent on keyboard height)	101 key black TrackPoint II 84 key black Space Saver w/TP	76H0109 13H6705 28L3640 12J3615	(1U) (2U) (1U) (1U)
Console Server Selector Switch (8-port) Netfinity Console Selector Switch (4-port)	94G7445 28L0542	-	Mounts 1) behind monitor compartment or 2) in rack side wall A, B	r	
Console Cable Set- (3.66 m) 12 ft.	94G7447	-	Connect servers/switches to prima	ary switch	

^{1.} Many tower models of Netfinity and PC Servers include a keyboard. These keyboards are supported by rack tray 94G7443 and console selector switches.

Space Saver Keyboard ((P/N 28L3640)	can be stored	in a "rea	ady-to-use"	position.

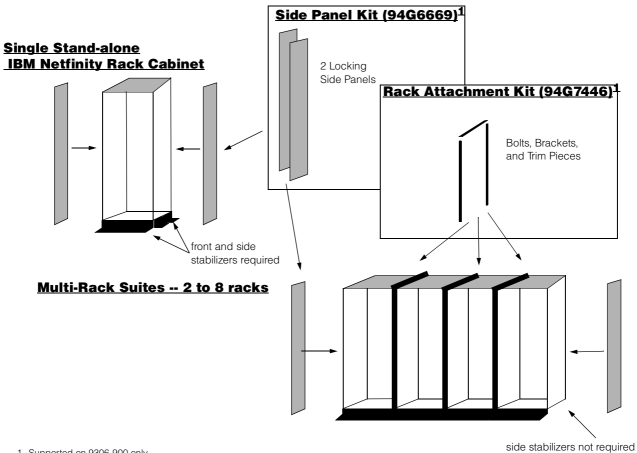
Power Support	Part Number	Rack Space	Comments
100-120V 12a Power Distribution Unit	94G6666		8 NEMA 5-15R outlets Mounts in rack side wall D,C
200-240V 16a Power Distribution Unit	94G7450		10 IEC 320-C13 outlets Mounts in rack side wall D,C



1400VA UPS 120V US/C/LA 220-240V EMEA/AP	94G6674 94G6675	3U	6 NEMA 5-15R outlets 4 IEC 320-C13 outlets
3000VA UPS 120V US/C/LA 120-240V EMEA/AP	94G6676 94G6677	3U	8 NEMA 5-15R outlets 8 IEC 320-C13 and 1 C19
Power Cables Type	94G6667 94G6668 94G7448 94G7449	-	Length (4.27 m) 14 ft. (4.27 m) 14 ft. (3.66 m) 12 ft. (3.66 m) 12 ft.
Miscellaneous	Part Number	Rack Space	Comments
Blank Filler Panel Kit 1U panel (qty = 2) 3U panel (qty = 1) 5U panel (qty = 1)	94G6670	1U + 1U 3U 5U	Use as required to fill empty space in the vertical rack mount area.

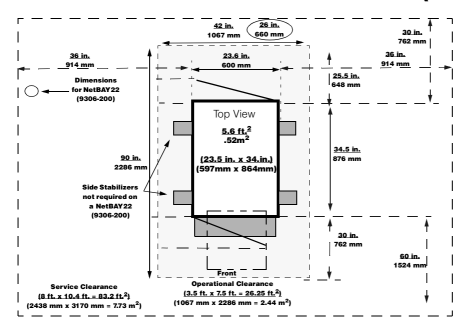
Note: You can select up to two power units per rack. Select the optional Power Cables when the standard cable is not long enough or has incompatible power plug.

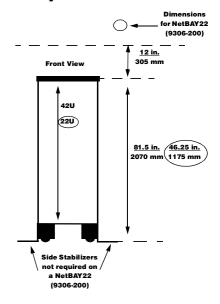
9306-900 Single Cabinet or Multi-Rack Suite Options



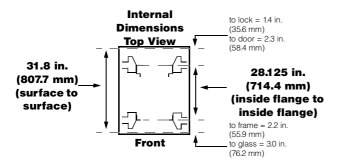


IBM Netfinity Rack - Cabinet and Options Dimensions 9306-900 and NetBAY22 (9306-200)

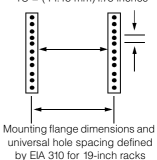




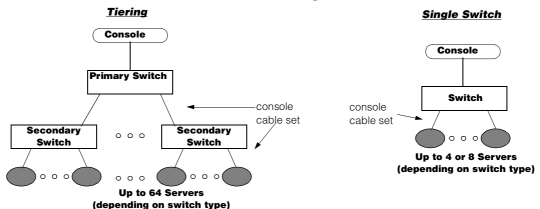
	930	6-900	9306-200
Weight (lb/kg)	Moveable	Stationary	Moveable or Stationary
Empty rack	276/125.2	276/125.2	182/82.6
Max load	824/373.8	1424/645.9	746/338.4
Total	1100/499.0	1700/7711	928/421.0



EIA 310-D standard 19-inch, type A cabinet 1U = (44.45 mm)1.75 inches



Switch Arrangements





Appendix A: Tape Drive Attributes

Port Number	SCSI Interface LEGEND HH: Half High - approx. height of 1.6" SL: Slim Line - approx. height of 1"	Bays Subborted	Scs I merace H.	Form Forto.	,se,	Max GRAPHING	MBSec. No.	ou o como	68'SO HOL	Memal Converter II	Sol. Sol.	Ext. Too e food of
Q"	Description	4	9		Ø	4.	Ž,	~	જ	£	٥,	Ū.
01K1282	IBM 12/24GB DDS/3 4mm Internal Tape Drive	-	8	3.5"HH or 5.25"HH	B/W	12/24	1.1/2.2	Y ⁹	Υ	-	1	3510020
06H9716	IBM 4/8GB TR4 Internal SCSI Tape Drive ³	-	8	3.5"SL or 5.25"HH	B/W	4/8	0.5/1	Y ⁹	Ν	-	1	3510020
01K1319	IBM 10/20GB NS Internal SCSI Tape Drive	-	8	3.5"SL or 5.25"HH	B/W	10/20	1/2	Y ⁹	Υ	-	1	3510020, 3551001
01K1325	IBM 20/40GB 8mm SCSI Tape Drive	-	16	5.25"HH	В	20/40	3/6	N ¹⁰	-	-	1	3510020 ⁴
01K1320	IBM 20/40GB DLT SCSI Tape Drive	-	8	5.25"FH	В	20/40	1.5/3	Y ⁸	Υ	16-bit, 4 drop	1	3503B0X ⁴ , 3551001
04K0149	IBM 35/70GB DLT SCSI Tape Drive	-	16	5.25"FH	В	35/70	5/10	N ¹⁰	-	16-bit, 4 drop	1	3503B0X ⁴ , 3551001
	Associated Options											
32G3918	SCSI-2 16-bit Active Terminator	-	16	Ext.	-	-	-	-	-	-	-	3510020, 3503B0X
94G7587	PC Server SCSI Terminator Kit	-	8/16	Int.	-	-	-	Υ	-	-	-	-
32G3925	SCSI 68-pin to 50-pin Converter	-	8/16	Int.	-	-	-	-	Υ	-	-	3551001
36L9636	Netfinity Two-Drop Internal SCSI Cable 11	-	16	Int.	-	-	-	Υ	-	-	-	-
	External Tape Enclosures											
3510020	External Half High SCSI Storage Enclosure ⁵	-	8/16	Desktop	В							
3551001	IBM NetMEDIA Storage Expansion Unit EL ⁶	-	16	Rack	В							
3503B0X	IBM DLT External SCSI Enclosure	-	16	Desktop	В							
	External Tape Libraries ¹²											
3447xxx	3447 Digital Tape Library (desktop-105, rack-106)	-	16	Desktop or Rack	В							
3449xxx	3449 8mm Tape Library (desktop-355, rack-356)	-	Diff.	Deskside or Rack	В							
3570xxx	Magstar MP 3570 Tape Subsystem (models B2x and C2x	-	Diff.	Rack	В							

- 1. One cleaning and one data cartridge ship with each tape unit.
 2. 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.
 3. SCSI 68-pin to 50-pin Converter (P/N 32G3925) is required.
 4. Requires SCSI-2 16-bit Active Terminator (P/N 32G3918).
 5. Provides a black desktop 5.25" half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive self termination or SCSI-2 16-bit Active Termination (P/N 32G3918).
 6. Provides a black 3U, 19" rack or NetBAY3 mountable tape enclosure. Provides two full high (FH) or four half-high (HH) extended length 5.25" bays. External connector is 0.8mm VHDCI. 7. Provides a black desktop DLT tape enclosure. External connector is 68-pin high density. Requires SCSI-2 16-bit Active Termination (P/N 32G3918).
 8. A 16-bit terminator is included for attachment to an internal cable.
 9. Tape Drive is capable of self termination.
 10. If installed as the last or only device on a SCSI cable, termination is required. Check system unit SCSI cabling to assure termination is included. Where internal termination is not included.

- A 16-bit terminator is included for attachment to an internal cable.
 Tape Drive is capable of self termination.
 If installed as the last or only device on a SCSI cable, termination is required. Check system unit SCSI cabling to assure termination is included. Where internal termination is not included, PC Server SCSI Terminator Kit (P/N 94G7587) should be used.
 Netfinity Two-Drop Internal SCSI Cable (P/N 36L9636) is a wide two-drop terminated cable and is required for attachment of internal tape drives to the onboard SCSI controller of a Netfinity 5000 when the hot-swap backplane is attached to a RAID Controller.
 Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes
 Note: SCSI support for tape drives is provided by system unit onboard (standard) controller (no-RAID function) or PCI Fast Wide Ultra SCSI Adapter P/N 02K3454.



Appendix B: Tape Library Attributes

'* ORNain OCOMBIESSEO Asto Garningos Servinas Carriego Massionna. Ott. Ordines Stellings SCSI Interface LEGEND Female - External Male - External 16-bit, 68 pin High Density Connector Diff: Differential SCSI Description В M68-M68, 4.5 m N³ 525/1050 3447105 3447 Digital Linear Library Desktop 12 F 68 Desktop 1/15 5/10 3447 Digital Linear Library Rack Mountable 12 N³ В Υ 3447106 F 68 5U Rack M68-M68, 4.5 m 1/15 525/1050 5/10 1 1/2 0.4 m^{4, 12} 59H3569 3447 Second Digital Linear Tape Drive Kit F 68 N¹² N^{12} 5/10 3447 10-Cartridge Media Magazine 59H3558 3449355 3449 8mm Tape Library Deskside⁶ Diff deskside В 4.5 m 1/20 1/2 440/880 3/6 2 3449356 3449 8mm Tape Library Rack Mountable⁶ Diff 15U Rack В Υ 4.5 m Υ 1/20 2 1/2 440/880 3/6 59H3391 3449 Second 20 GB Drive⁵ Diff 3/6 59H3900 3449 Adapter Card⁶ Diff Υ 4.5 m 87G 1728 3449 10-Cartridge Media Magazine Magstar MP 3570 Tape Subsystem 3570B21 Diff 6U Rack В 4.5 m 1/20 1/2 100/300 2.2/6.6 Magstar MP 3570 Tape Subsystem 6U Rack В Υ Υ .3570B22 Diff 4.5 m 1/20 2 2/2 100/300 2.2/6.6 3570C21 Magstar MP 3570 Tape Subsystem Diff 6U Rack В 4.5 m 1/20 2 1/2 100/300 7.0/15.0 2/2⁸ Υ 3570C22 Magstar MP 3570 Tape Subsystem Diff 6U Rack В 4.5 m Υ 1/20 2 100/300 7.0/15.0 08L6517 3570 Adapter Card Kit 13 Diff Υ 4.5 m Υ 08L6516 Second "B" Drive for B219 Diff Ν 2.2/6.6 Second "C" Drive for C21 7.0/15.0 081.6480 Diff Ν 1 Magstar MP Media¹⁰ Magstar MP Fast Access Linear Tape Cartridge, B-format¹¹ 05H2462 Magstar MP Cleaning Cartridge 05H2463 Magstar MP Fast Access Linear Tape Cartridge, 08L6187 C-format

- One cleaning and one data cartridge ship with each tape unit.
- Transfer rates are for single SCSI Channel configurations. Tape Libraries utilizing split library or dual host configurations may obtain higher rates. Requires Ultra SCSI adapter P/N 02K3454 Includes a 0.4 m SCSI cable for daisy-chaining to the initial drive.
- No additional cables are required if daisy-chaining to the initial drive.

 Dual Host or Split Library operation requires 3449 Second 20GB Drive (P/N 59H3391) and 3449 Adapter Card (P/N 59H3900) which includes appropriate adapters, cables and
- rminators.
 Include rack mounting hardware and two power cords (120 V and 250 V). Models B22 and C22 include an additional 2 power cords.
 The two tape drives are daisy-chained on the same SCSI bus with an included 0.5 meter SCSI cable. Dual Host and Split Library configurations require 3570 Adapter Card Kit

- (P/N 08L6517)

 9. Required for either dual host or split library operation. Should be installed by qualified service personnel.

 10. Magstar MP Media can be ordered by calling 888-IBM-MEDIA or 888-426-6334 in the US, Canada, or Puerto Rico.

 11. B-format tape cartridges can be used in either Magstar MP 3570 Model B or C tape drives.

 12. Split Mode operation requires 3447 Second Digital Linear Tape Drive Kit (P/N 59H3569), SCSI-2 16-bit Active Terminator (P/N 32G3918), PC Server 30M SCSI-2 F/W Cable (P/N 94G5567), or PC Server 4.3M SCSI-2 F/W Rack Cable (P/N 94G5566), and a second Ultra SCSI adapter (P/N 02K3454). Split mode operation is limited to AUTOLOADER MODE
- ONLY which processes the cartridges sequentially.

 13. Required for Dual Host or Split Library configurations with 3570B2x or 3570C2x containing two drives.

Appendix C: UPS Runtime Estimate (minutes)

					Tower			Rack Mount		
			International	SU-700iNET	SU-1000iNet	SU-1400INET	SU-2200INET	SU-1400RMiB	SU-3000RMiB	
			Part Number	94G4073	94G4074	94G4075	94G4076	94G6675	94G6677	
			United States	SU-700NET	SU-1000NET	SU-1400NET	Not	SU-1400RMB	SU-3000RMB	
			Part Number	94G3134	94G3135	94G3136	Available	94G6674	94G6676	
Servers	# Pwr. Cords Std/Max	VA Load Max./Typ. ¹	Watts Load Max./Typ. ¹	minimum/ typical ⁴						
Netfinity 3000 ²	1/1	225/160	225/160	22/32	36/51	57/80	114/156	-	-	
Netfinity 3500	1/1	380/265	265/190	15/25	26/42	40/68	98/134	-	-	
Netfinity 5000 ²	1/2	475/330	475/330	-	12/19	20/30	47/76	15/23	42/62	
Netfinity 5500 ²	1/2	540/375	540/375	-	-	16/26	38/63	12/21	35/55	
Netfinity 5500 M10 ²	1/2	540/375	540/375	-	-	16/26	38/63	12/21	35/55	
Netfinity 7000 M10 ²	1/2	745/525	745/525	-	-	12/17	26/40	8/12	26/35	
Other Devices										
3517 SCSI Multi Storage Enclosure	1/1	190/135	135/100	38/55	58/75	90/118	180/225	-	-	
3518 Enterprise Expansion Enclosure	1/1	700/500	500/350	-	11/18	18/28	43/71	13/21	41/67	
Netfinity EXP15 (3520) ²	2/2	400/280	400/280	-	-	-	-	18/27	57/84	
SSA Entry Storage Subsystem for PC Servers (3527) ²	1/1	300/210	300/210	12/20	22/36	34/57	85/121	-	-	
3447 Digital Linear Tape Library	1/1	200/140	100/70	38/55	58/75	90/118	170/220	66/91	152/183	
3449 8mm Tape Library	1/1	320/225	288/200	14/22	24/38	37/60	112/156	25/44	84/116	
Netfinity Fibre Channel RAID Controller Unit (3526) ²	2/2	160/105	160/105	-	-	-	-	60/91	140/183	
UPS Attributes										
Communication Links to Servers	-	-	-	1	1	1	1	1	3	
Color	-	-	-	black ³	black ³	black ³	white	black	black	
EIA Height	-	-	-	-	-	_	-	3U	3U	
International Models	-	-	-							
Receptacles (IEC 320-C13, C19	1	1	-	4	4	4	8, 1	4	8, 1	
Live Cord Receptacle (IEC 320-)	-	-	-	C14	C14	C20	C20	C14	C20	
US Models	-	-	-							
Receptacles (NEMA 5-15R)	-	-	-	4	6	6	-	6	8	
Line Cord Length, Plug	-	-	-	6 ft., 5-15P	6 ft., 5-15P	6 ft., 5-15P	-	6 ft., L5-15P	6 ft., L5-30P	

^{1.} This table represents general guidelines for selecting the appropriate UPS based on minimum and typical runtime estimates. A 'maximum configuration' load will result in 'minimum' UPS runtime. Typical' loads are based on a production system running at approximately 70% of maximum capacity. The 'typical' loads represent a more likely configuration and, therefore, a more likely estimate of runtime. Customer environments are unique and are unlikely to be precisely represented by any of the specific entries in the table.

^{2.} Power-Factor Corrected (PFC) power supply. Runtime estimates have been adjusted accordingly.

^{3.} Early versions were white. US versions currently shipping in cartons clearly marked as "black". International version will be black by end of 1Q99.

Data provided by APC

Note: For runtime estimates of multiple components attached to a single UPS, add the number of Watts for all selected components. Use the total Wattage and Total Configuration Runtime Estimator to determine which UPS provides an acceptable duration of estimated runtime.



	Total Co	Total Configuration Runtime Estimator (Time in minutes)	intime Estima	tor (Time in mi	nutes) ¹	
		1 0	Tower		Rack	Rack Mount
	SU-700iNET 94G4073	SU-1000iNET 94G4074	SU-1400iNET 94G4075	SU-2200iNET 94G4076	SU-1400RMIB 94G6675	SU-3000RMiB 94G6677
Total Configuration	SU-700NET 94G3134	SU-1000NET 94G3135	SU-1400NET 94G3136	Not Available	SU-1400RMB 94G6674	SU-3000RMB 94G6676
200	22	38	62	130	45	104
250	17	28	43	104	34	84
300	12	22	34	85	25	02
350	6	18	59	71	22	58
400	7	14	23	65	18	52
450	2	12	20	52	15	45
200	,	=	18	43	13	38
250	,	6	16	38	=	35
009		80	13	34	10	33
650	,	7	12	31	6	29
200		9	Ŧ	28	∞	26
750	1	1	10	25	8	24
800			o	23	2	22
850	,	,	∞	21	7	20
006	,	1	7	19	9	18
950		ı	9	18	5	17
1000				17	1	16
1050	1	1		16	1	15
1100		1		15	1	14
1150	,			14	1	13
1200	1	1	1	13	1	12
1250		ı	-	12	1	Ŧ
1300			-	#	1	10
1350			-	10	1	6
1400			-	10	1	6
1450	-	-	-	6	-	8
1500	1	1	-	6	1	80
1. Data provided by APC.						

Step:
1. Identify the devices contained in the configuration.
2. Sum that load of all devices in the configuration. Use either Maximum Load for minimum runtime, or Typical Load for typical runtime.
2. Sum the load of all devices in the configuration. Use either Maximum Load for minimum that load Configuration Load in the table above.
3. Find the Total Configuration Load is greater than the entries above, split the load across two or more UPS units.

NOTE: If the Total Configuration Load is greater than the entries above, split the load across two or more UPS units.

Appendix D: Cables - Storage Units - Controllers

Cables - Storage Units - Controllers

F: Female - External				Instructions: Identify Desired Controller Row and Storage Unit Column. The intersection of row and column contains the cable group letter which supports the												
M: Male - External			connection. Go to the cable group under the corresponding storage unit for specific support. Read all Notes for row, column, and any cable group footnotes.													
I: Internal 68: 16-bit, 68-pin High Density connector					Storage Uni	^{Jnit} 3517xx x	3518xxx	Repeater 94G7585	3519xxx	35201RU	35202RU	3527xxx	3510020	3503B0X	3551001	
50: 8-bit, 50-pin Centronix Connector 0.8: 16-bit, 68-pin Very High Density Connection				М	ax.MB/sec.)12	20	20	20	20	40	40	80	-	-	-	
Interface (VHDCI) 0.8 mm connector			LVDS Connector Type			6 -	- F68	-	-	-	Х	-	-	-) F68	- F0.8	
16: 16-bit, 68-pin connector 8: 8-bit, 50-pin connector						F68		F68	F68	F68	F0.8	SSA	F68 or F50			
		Max./			71											
Description	Part Number	Channel (MB/sec) ¹²	LVDS	Connector Type/ Max	Note #	5	6	16, 17	15, 17	11, 15	15, 23	-	20, 21	21, 22	15, 21	
RAID Storage Controllers																
Netfinity Fibre Channel RAID Controller Unit	35261RU	80	X	F0.8/6	19	-	-	-	-	В	А	-	-	-	-	
IBM Netfinity ServeRAID-3H Ultra2 SCSI Adapter	01K7207	80	Х	F0.8/3	-	-	В	В	В	В	А	-	-	-	-	
IBM Netfinity ServeRAID-3L Ultra2 SCSI Adapter	01K7364	80	Х	F0.8/1	-	-	В	В	В	В	А	-	-	-	-	
IBM ServeRAID II Ultra SCSI Adapter	76H3584	40	-	F0.8/3 ⁴	4	В	В	В	B, G ¹⁴	В	A ^{10, 11}	-	-	-	-	
IBM Netfinity 5500, 5500 M10 - ServeRAID II	Onboard	40	-	F0.8/1 ²	2	В	В	В	B, G ¹⁴	В	A ^{10, 11}	-	B, G ²⁴	B ²⁴	A ²⁴	
IBM SSA RAID Adapter for PC Servers	32H3811	-	-	-	-	-	-	-	-	-	-	F	-	-	-	
Ultra SCSI Controllers																
PCI Fast/Wide Ultra SCSI Adapter	02K3454	40	-	F68/1	-	С	С	С	C, G	С	Вп	-	C, G	С	В	
PC Server Ultra Wide SCSI PCI Adapter	76H5407	40	-	F68/1	-	C	C	C	C, G	C	-	-	C, G	C	В	
PC Server Ultra Wide SCSI PCI Adapter	76H3579	40	-	F68/1	-	С	С	С	C, G	С	-	-	C, G	С	В	
IBM Netfinity 3000 - Wide Ultra SCSI	Onboard	40	-	F68/1	-		-	-	-	-	-	-	C. G	С	-	
IBM Netfinity 3500 - Wide Ultra SCSI	Onboard	40	-	F68/1	-	С	-	-	-	-	-	-	C, G	С	-	
IBM Netfinity 5000 - Wide Ultra SCSI	Onboard	40	-	F68/1	-		-	-	-	-	-	-	C. G	С	В	
IBM Netfinity 7000 - Wide Ultra SCSI	Onboard	40	-	F68/1 ³	3	-	-	-	-	-	-	-	C, G	С	В	
IBM Netfinity 7000 M10 - Wide Ultra SCSI	Onboard	40	-	F0.8/1	-	-	-	-	-	-	A ^{10, 11}	-	B. G	В	Α	
Related Options				,									, -			
IBM 0.8mm to 68-pin SCSI Adapter	01K8017	-	-	M0.8-F68	1	-	-	-	G	-	-	-	G	-	-	
IBM Netfinity SCSI Controller Cable	03K9313	_	-	I16-F0.8	2	В	В	В	B. G	В	A ^{10, 11}	_	B. G	В	Α	
Netfinity PCI SCSI Controller to Bulkhead Cable	94G7421	_	-	116-F68	3	-	-	-	- -	-	-	_	C. G	C	В	
IBM Third Channel Cable	76H5400	_	-	I16-F0.8	4	В	В	В	B. G	В	A ^{10, 11}	_	B. G	В	A	
IBM SCSI-2 F/W Enhanced Repeater	94G7585	20	-	F68-I16	16, 17	-	X	-	X	-	-	_	-	-	-	
Cable Group A (M0.8-M0.8)	0.10.000	2.0		1 00 110	10, 11											
Netfinity 2M Ultra2 SCSI Cable	03K9310	_	Х	M0.8-M0.8	9					_	X	_	_		X	
Netfinity 4.2M Ultra2 SCSI Cable	03K9311	_	X	M0.8-M0.8	9		-	_	-	-	X	_	-	_	X	
Netfinity 12M Ultra2 SCSI Cable	03K9312		X	M0.8-M0.8	10		_	_	_		X ¹⁰		-		-	
Cable Group B (M68-M0.8)	0010012			10.0-100.0	10				_							
IBM 1M External .8mm SCSI Cable	76H3589		+	M68-M0.8		X	X	X		X	X		X	X	X	
IBM 1M External 8mm SCSI Cable IBM 2M External 8mm SCSI Cable	01K8027	-	-	M68-M0.8	-	X -	X	X	X	X	X	-	X	X	X	
Netfinity EXP10 3M External Auto-Sensing Cable	03K9352	-	-	M68-M0.8	8. 11	<u> </u>	X	X	X	X ₈	X	-	X -	^	X -	
IBM 4.3M External .8mm SCSI Cable	03K9352 01K8029	-	-	M68-M0.8	11	-	X	X	X	X	X	-	-	-	X	
Cable Group C (M68-M68)	0110029	-	+ - +	IVIUO-IVIU.O	11	-	^	^	^	^	^	-	-	_		
	7000057		\perp	MOO MOO		V	V	V		V			V/	V		
PC Server F/W to F/W External SCSI Cable-1m PC Server 3.0M SCSI-2 F/W Cable	70G9857	-	-	M68-M68	- 44	X	X	X	-	X	-	-	Х	Х	-	
	94G5567	-	-	M68-M68	11	-	X	X	X	X	-	-	-	-	-	
PC Server 4.3M SCSI-2 F/W Rack Cable	94G5566	-	-	M68-M68	7, 11	-	Х	X	X	Х	-	-	-	-	-	
Cable Group D (Short Wave Fibre)																
Netfinity Fibre Channel 5 M Cable	03K9306	-	n/a	S/W Fibre	-	-	-	-	-	-	-	-	-	-		
Netfinity Fibre Channel 25 M Cable	03K9305	-	n/a	S/W Fibre	-	-	-	-	-	-	-	-	-	-	-	
Customer supplied cables ≤500M (0.31 miles)	*******	-	n/a	S/W Fibre	-	-	-	-	-	-	-	-	-	-	-	

Cables - Storage Units - Controllers

F: Female - External M: Male - External			Instructions: Identify Desired Controller Row and Storage Unit Column. The intersection of row and column contains the cable group letter which supports the connection. Go to the cable group under the corresponding storage unit for specific support. Read all Notes for row, column, and any cable group footnotes.												
I: Internal 68: 16-bit, 68-pin High Density connector 8-bit, 50-pin Centronix Connector			Storage Uni			3517xxx	3518xxx	Repeater 94G7585	3519xxx	35201RU	35202RU	3527xxx	3510020	3503B0X	355100°
0.8: 16-bit, 68-pin Very High Density Connection				Ņ	Max.MB/sec.) ¹²	20	20	20	20	40	40	80	-	-	-
Interface (VHDCI) 0.8 mm connector 16: 16-bit. 68-pin connector					LVDS	-	-	-	-	-	Х	-	-	-	-
8: 8-bit, 50-pin connector				C	Connector Type	F68	F68	F68	F68	F68	F0.8	SSA	F68 or F50	F68	F0.8
Description	Part Number	Max./ Channel (MB/sec) ¹²		Connector Type/ Max	Note #	5	6	16, 17	15, 17	11, 15	15, 23	-	20, 21	21, 22	15, 21
Cable Group E (Long Wave Fibre)															
Customer supplied cables ≤ 10 KM (6.2 miles)	*******	-	n/a	L/W Fibre	-	-	-	-	-	-	-	-	-	-	-
Cable Group F (SSA)															
External SSA Cable, pair 1.0M	59H7220	-	-	SSA	-	-	-	-	-	-	-	X	-	-	-
External SSA Cable, pair, 2.5M	59H7221	-	-	SSA	-	-	-	-	-	-	-	Х	-	-	-
External SSA Cable, pair, 5.0M	59H7222	-	-	SSA	-	-	-	-	-	-	-	X	-	-	-
External SSA Cable, pair, 10.0M	59H7223	-	-	SSA	-	-	-	-	-	-	-	X	-	-	-
External SSA Cable, pair, 25.0M	59H7224	-	-	SSA	-	-	-	-	-	-	-	Χ	-	-	-
Cable Group G (Other)															
PC Server F/W to Fast External SCSI Cable-1M	70G9858	-	-	M68-M50	-	-	-	-	-	-	-	-	X ²⁰	-	-
SCSI-2 16-bit Active Terminator	32G3918	-	-	M68	-	-	-	-	-	-	-	-	Х	Х	-
IBM SCSI Storage Extender Cable-split 6M	94G7594	-	-	3 x M68	14	-	-	Χ	Х	-	-	-	-	-	-
GBIC															
Netfinity Fibre Channel Short-Wave GBIC	03K9308	-	n/a	S/W Fibre	13	-	-	-	-	-	-	-	-	-	-
Netfinity Fibre Channel Long-Wave GBIC	03K9307	-	n/a	L/W Fibre	-	-		-	-	-	-	-	-	-	-

- 1. Converts a F0.8mm into a F68-pin connector for attachment of an external M68 cable .
- 2. Netfinity 5500 and 5500 M10 require IBM Netfinity SCSI Controller Cable (P/N 03K9313) to route the internal onboard SCSI RAID connector to an external F0.8 mm connector.
- 3. Requires IBM Netfinity PCI SCSI Controller to Bulkhead Cable (P/N 94G7421) to route the internal onboard Ultra SCSI connector of a Netfinity 7000 to an external F68-pin connector.
- 4. IBM Third Channel Cable (P/N 76H5400) routes the third (internal) SCSI RAID connector of IBM ServeRAID II Ultra SCSI Adapter (P/N 76H3584) external to the adapter. This is accomplished by replacing the two connector adapter interface plate with
- a three connector plate (included with the option).
- 5. Storage unit 3517xxx supports attachment of 1 meter cables only.
- 6. Storage unit 3518xxx requires IBM SCSI-2 FW Enhanced Repeater (P/N 94G7585) for each attachment when cable lengths exceed 1 meter or in Twin-Tail configurations.
- 7. PC Server 4.3M SCSI-2 F/W Rack Cable (P/N 94G5566) is supported in rack installations ONLY.
- 8. Replaces IBM 3M External .8mm SCSI Cable (P/N 01K8028). Required in Twin-Tail configurations using EXP10 (P/N 35201RU).
- 9. Supports attachment to Ultra-2 or single-ended SCSI controllers with operational speeds of up to Ultra-2. Controller, storage unit, cable length or storage device limitations may apply (see Max. MB/sec row and column above).
- 10. Cable lengths exceeding 4.3 meters are NOT supported for attachment to non-Ultra-2 controllers.
- 11. Installations with cable lengths greater than 2 meters are limited to SCSI Fast/Wide speeds of 20MB/S.
- 12. Maximum supported speeds may be limited by installation of lower speed devices, controllers or cable lengths greater than 2 meters.
- 13. Four short wave GBICs are included with Netfinity Fibre Channel Hub (P/N 35231RU).
- 14. IBM SCSI Storage Extender Cable (P/N 94G7594) is used to daisy-chain two 3519xxx storage units to a single SCSI channel. Requires IBM .8mm to 68-pin SCSI Adapter (P/N 01K8017) for attachment to F0.8 controller connectors.
- 15. Rack installation cable management requires devices to have a minimum cable length of 2 meters. Cable length requirements will vary based on placement within a single or multiple rack suite.
- 16. Optional IBM SCSI-2 F/W Enhanced Repeater (P/N 94G7585) provides repeater function (required for cable lengths greater than 1 meter) and auto-sensing termination (required for twin-tail configurations) for external storage unit 3518xxx.
- 17. IBM SCSI-2 F/W Enhanced Repeater (P/N 94G7585) provides SCSI repeater and auto-sensing termination for external storage unit 3519xxx. One is standard and the second is required for Twin-Tail configurations.
- 18. Twin-Tail configurations with storage unit 35201RU require Netfinity EXP10 3M External Auto-Sensing Cables (P/N 03K9352).
- 19. Connection to either Netfinity Fibre Channel Hub (P/N 35231RU) or Netfinity Fibre Channel PCI Adapter (P/N 01K7297) requires short wave fibre cables from Cable Group D.
- 20. Cable groups B and C are for 16-bit tape drive installation while cable group G's P/N 70G9858 applies to 8-bit drives. External Storage Unit 3510020 comes equipped with both a F68 connector set for 16-bit tape drives and a F50 connector set for 8-bit drives. Attachment of cable P/N 70G9858 (Cable Group G) to a 0.8mm controller connector requires IBM. 8mm to 68-pin SCSI Adapter (P/N 01K8017).
- 21. Daisy chaining tape enclosures is not supported. Speeds are limited by cable lengths and installed devices.
- 22. Requires SCSI-2 16-bit Active Terminator (P/N 32G3918).
- 23. Attachment to wide ultra SCSI controllers limits operational speeds to Ultra SCSI (40 MB/s) for cables up to 2 meters in length and Fast/Wide SCSI (20 MB/s) for cable lengths between 2 meters and 4.3 meters. Ultra-2 controllers and cables allow cable lengths of up to 12 meters at up to 40 MB/s.
- 24. RAID support for tape drives is limited to Non-RAID functions and utilization of a dedicated channel.







Important Notes

IBM reserves the right to change product specifications and to discontinue marketing products without notice.

*MHz only measures microprocessor internal clock speed, not application performance. Many factors affect application performance.

**When referring to hard drive capacity, MB stands for million bytes and GB stands for one thousand million bytes. Total user-accessible capacity may vary depending on operating environments.

***The quotation function within ConfigXPrt allows reseller specific pricing to be included.

****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. The realistically achievable range that can be supported with verifiable data should be given (typically a 2:1 ratio).

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.

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 or contact your IBM representative or reseller. Copies are available upon request.

For products with Lotus SmartSuite, depending on the product, SmartSuite may be pre-loaded, included on a CD, or available for order on a CD at no charge. Diskettes and hard copy documentation available at an extra charge.

Energy Star compliance: The EPA, as a matter of policy, does not endorse any particular company or its products.

Unless otherwise stated, 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.

Unless otherwise noted, phone numbers and fax numbers are valid only in the United States. Outside the United States, please call your local IBM for assistance.

Applications included in IBM products may vary from retail versions and may not include all documentation or functions. Not all products sold separately.

This publication was produced in the United States and modified for use in Asia Pacific South countries in Australia. 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 IBM country specific web sites or your local IBM representative for more information on the products, services and features available in your area.

©IBM Personal Computer Company PO Box 400 Pennant Hills NSW 2120 AUSTRALIA 01/99

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: AT, Flo Thru, HelpWare, IBM, IntelliStation, LANStreamer, MWave, Netfinity, OS/2, Predictive Failure Analysis, SurePath, TechConnect, WIN-OS/2, 800-CALL-IBM. ServerProven™.

TME 10 Netfinity is a trademark of Tivoli Systems, an IBM Company. Lotus, Lotus Notes and Lotus SmartSuite are trademarks of Lotus Development Corporation.

Intel, Pentium Pro and Pentium II and MMX 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 HotJava are trademarks of Sun MicroSystems, Inc. Adobe and PostScript are trademarks of Adobe Systems, Inc., APC is a trademark of American Power Conversion, Inc. All other registered trademarks and trademarks are properties of their respective owners.