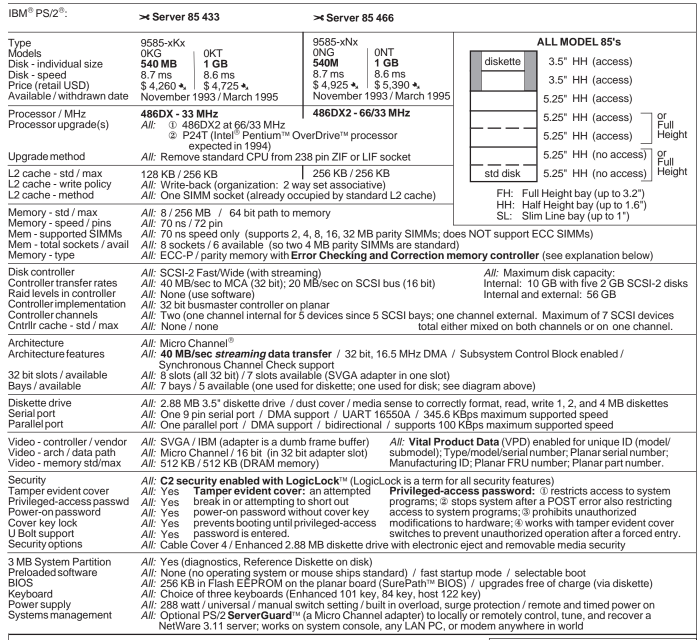


# Personal Systems Reference IBM PC Servers 1992 to 1998 - withdrawn

December 1998 - Version 172





#### MODEL 85 MEMORY CONTROLLER

- Error Checking and Correcting (ECC) memory controller is standard.
- This automatically corrects any single bit errors on the fly (98% of memory errors are single bit); all 2 bit errors are found which halt system; some 3 and 4 bit errors are found which halt system; single bit errors are not logged (call provided for future logging by operating system), but multiple bit errors are logged in Non Volatile Random Access Memory (NVRAM).
- Uses normal parity SIMMs; hence in ECC-P, the "P" means Parity. So the additional cost of ECC memory SIMMs is not needed.
- ECC-P detection and correction takes place in the memory controller rather than in the memory SIMM as on the Base 3 and 4 Processor Complex of the Model 95. If the ECC is enabled, it will cause up to a 14% performance degradation compared to the more efficient Base 3 and 4 Processor Complex (Model 95) which is only 3%. This performance degradation is only for the memory subsystem, not for the total throughput.
- ECC capability can be turned on or off without changing any hardware, memory, switches, or opening the cover; enabled or disabled via menus on the System Partition (Ref Diskette).
- 64 bit memory transfer (Two Way Banked Memory Interleave) for increased performance (when SIMMs installed in pairs); 32 bits go into the 486 and 32 bits go into memory buffer latch. The 64 bit path uses 8 bit correction information for ECC function.
- Memory SIMMs must be installed in pairs of the same size, speed and type. (Older Model 85 with 486SX allowed use of single SIMM).

### SVGA ADAPTER VIDEO MODES

Resolution	Frame Rate (Hz)	Max colors/ gray shades
640 x 480	60, 72, 75 (NI)	256 /256
800 x 600	56, 60 (NI)	256 /256
1024 x 768	43.5 (I)	16 /16

## PS/2 WARRANTY SERVICE SUPPORT

- 3 year warranty
- On site warranty all 3 years
- All cities in all states
- 24 hour / 7 day service coverage
- ⋄ 4 hour response time
- 24 hour / 7 day telephone support
- 24 hour / 7 day fax support
- **⇒** IBM or dealer warranty/service
- 30 day money back guarantee

### IBM Server 95 (Base 4 models) - withdrawn

IBM® PS/2® Server:	<b>≈ 95 46</b>	6	<b>≈ 95 560</b>	<b>≈ 95 566</b>	≈ 95 Arra	y 466	≫ 95 Arra	ay 560	≈ 95 Arra	y 566
Type Models Disk - individual size Disk - total size Disk - speed Price (retail USD) Available date	9595-xN: 1NG <b>540 MB</b> Same 8.7 ms \$5,940 Oct 93	1NT	9595-xPx 0PT <b>1 GB</b> Same 8.6 ms \$7,983 Sept 93	9595-xQx 0QT <b>1 GB</b> Same 8.6 ms \$ 8,647 Feb 94	9595-xNx 3NG 540M X 3 = <b>1.62 GB</b> 8.7 ms \$7,029*x Nov 93	3NT 1G X 3 = <b>3.0 GB</b> 8.6 ms \$7,679 \( \frac{1}{2} \) Nov 93	9595-xPx 3PG 540M X 3 = <b>1.62 GB</b> 8.7 ms \$7,725♣x Nov 93	3PT 1G x 3 = <b>3.0 GB</b> 8.6 ms \$8,729♣x Nov 93	9595-xQx 3QG 540M x 3 = <b>1.62 GB</b> 8.7 ms \$8,225* Feb 94	3QT 1G X 3 = <b>3.0 GB</b> 8.6 ms \$9,229•\ Nov 93
Processor / MHz Processor upgrade(s)	486DX2 Pentium All: Proc	- 60, 66 essor Cor	Pentium™ - 60 Pentium - 66 nplex design allovessor Complex (re	ws faster proces	486DX2 - 6 Pentium - 6 ssors and/or	60, 66	Pentium - Pentium - Constinutions to be in	66 MHz	Pentium -	66 MHz
L2 cache - std / max L2 cache - write policy L2 cache - method	128 KB / All: Write	128 KB e-back (or	256 / 256 KB ganization: 2 way rocessor Comple	256 / 256 KB set associative	128 KB / 12 e) / 0 wait sta	ates and 64	256 KB / 25 bit transfer l		256 KB / 29 entium and L	56 KB 2 cache
Memory - std / max Memory - speed / pins Mem - supported SIMMs Mem - total sockets / avail Memory - type	All: 70 ns All: 70 ns All: 8 soo All: <b>Erro</b>	s / 72 pin` s speed o ckets / 6 a or Checkir	f parity SIMMs ar (memory must be nly (supports 2, 4 vailable (so two 8 ng and Correctin are found which h	e installed in ma I, 8 MB parity o B MB ECC SIM Ig (ECC) which	tched pairs 2, 4, 8, 16, Ms are standetects and	of the same 32 MB ECC dard) corrects an	capacity) c; can not miny sy single bit e	ix parity and errors on the	d ECC SIMN e fly;	1s)
Disk controller Controller transfer rates Raid levels in controller Controller implementation Controller channels Cntrllr cache - std / max	SCSI-2 Fast/Wide (with streaming, data parity) 40 MB/sec to MCA; 20 MB/sec on SCSI bus None (use software)  SCSI-2 RAID Fast/Wide (with streaming and data parity) 40 MB/sec to MCA; 20 MB/sec on SCSI bus RAID 0, 1, 5 (supports 4 independent arrays and 8 logical arrays)					onnector)				
Architecture Architecture features 32 bit slots / available Bays / available	All: Micro Channel®/SynchroStream™/ Base 4 Processor Complex  All: 40 MB/sec streaming data transfer / Dual bus / 32 bit, 20 MHz DMA / Subsystem Control Block enabled /  Synchronous Channel Check support / Data bus parity / Parity checking between all controllers on complex  All: 8 slots (all 32 bit) / 6 slots available (SCSI in one slot and SVGA adapter in another slot)  7 bays / 5 avail (one for diskette; one for disk)  19 bays / 5 avail (one for diskette; three for 3 disks; disks must be 1")									
CD-ROM Diskette drive Serial ports Parallel port	Bootable, internal CD-ROM / double speed and XA / multisession / SCSI-2 interface / 1.6" HH (models after 10/17/94)  All: 2.88 MB 3.5" diskette drive / dust cover / media sense / uses 3 drop cable for diskette/tape  All: Two 9 pin serial ports / DMA support / UART 16550A / 345.6 Kbps maximum supported speed  All: Two parallel ports / DMA support / bidirectional / port A supports 2 MB/sec max speed / port B supports 100 KBps									
Video - controller / vendor Video - arch / data path Video - memory std/max	All: SVGA / IBM (adapter is a dumb frame buffer) All: Vital Product Data (VPD) enabled for unique ID (model/ submodel); Type/model/serial number; Planar serial number; All: 512 KB / 512 KB (DRAM memory)  All: Vital Product Data (VPD) enabled for unique ID (model/ submodel); Type/model/serial number; Planar part number.									
Security Security options	C2 security enabled with LogicLock™ (LogicLock is a term for all security features)  Tamper evident cover / Privileged-access passwd / cover key lock / U Bolt support / power-on password  Option: Cable Cover 4 / Enhanced 2.88 MB diskette drive with electronic eject and removable media security									
Software Systems management	ServerGuide™ - CD based automated network oper system installation and configuration tool (models after 10/17/94) Includes NetFinity™ (system hardware mgmt software) and many utilities in ServerGuide (see list on S500 sheet) Option: PS/2 ServerGuard™ (a Micro Channel adapter and software)									
3 MB System Partition BIOS Keyboard / mouse Power supply Other features	Yes (diagnostics, Reference Diskette on disk) No (since all three disks preconfigured as one RAID 5 array)  All: 256 KB in Flash EEPROM on the Complex (SurePath™ BIOS) / upgrades free of charge (via diskette)  All: Choice of three keyboards (Enhanced 101 key, 84 key, host 122 key) / IBM Enhanced mouse (after 10/17/94)  All: 400 watt / universal / automatic voltage sensing / built in overload, surge protection / remote and timed power on  All: Fast startup mode / selectable boot / Vital Product Data / Unattended start / UPS cable									
Array models have the st disks configured as one f			Full Height bay Half Height bay				Optional	UPS for IBN	/I PC Server	s:

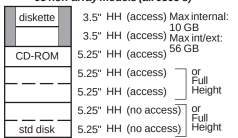
array at shipment. Array models have seven hot swap carriers to remove disks on the fly (hot swappable). Front bezel must first be removed due to security issues. Online spares are also supported.

SL: Slim Line bay (up to 1")

The Array models have converted each Full Height bay into 3 Slim Line bays which only hold 1" high disks. Since the IBM 2.0 GB SCSI-2 disk is HH (1.6" high), it will not fit into these SL (1" high) bays. The IBM 540 MB SCSI-2 and IBM 1 GB SCSI-2 disks fit since they are SL (1" high).

American Power Convn Smart-UPS 700 American Power Convn Smart-UPS 1000 American Power Convn Smart-UPS 1400

#### 95 non-array models (all 9595's)



#### 95 Array "A" models

	<i>33 7</i>	.,,	uy A	1110	ucis	
			3.5"	НН	(access)	Max internal:
	diskette		3.5"	НН	(access)	7 GB Max int/ext:
•	CD-ROM				(access)	49 GB
•			5.25"	SL	(no acces	ss)
•					(no acces	
•			5.25"	SL	(no acces	ss)
•	std disk				(no acces	
•	std disk		5.25"	SL	(no acces	ss)
•	std disk		5.25"	SL	(no acces	ss)

#### PS/2

#### WARRANTY SERVICE SUPPORT

- 3 year warranty (international)
- On site warranty all 3 years
- All cities in all states
- 24 hour / 7 day service coverage
- 4 hour response time
- ♦ 24 hour / 7 day telephone, bulletin board, fax, and electronic support
- IBM or dealer warranty/service
- 30 day money back guarantee

All trademarks are the property of their respective owners (listed on Trademark sheet)

= Hot swap carrier ♣ Price decrease July 13, 1995 > Withdrawn effective July 27, 1995

#### B蕉 Model 90/95 and PC Server 500 Processor Complexes - withdrawn

The IBM® Model 90, and Model 95, and PC Server 500 are unique in providing a Processor Complex (adapter) that integrates the (1) processor, (2) memory cache controller and L2 cache, (3) memory controller, (4) DMA controller, and (5) I/O bus controller. This provides the capability to upgrade to new technology by only replacing the Processor Complex.

Upgrading a processor along with the memory and I/O controller have a significant effect on PERFORMANCE via a balanced, tuned system. Vendors that do NOT change memory and I/O controllers run the risk of having an unbalanced system that is not as efficient.

There are four types of Processor Complexes for these systems: Base or Type 1, 2, 3, and 4.

Base 1 Type 1	"G" "J" "K"	486SX 486DX 486DX	20 MHz 25 MHz 33 MHZ	(announced Oct 1990) (announced Oct 1990) (announced Oct 1990)
	Upgrade	486DX	50 MHz	(announced June 1991)
	Upgrade	486DX2	66/33	(announced Aug 1992)

- ♦ Level 2 memory cache socket for optional 128 KB write-through memory cache (256 KB write-thru standard with 486DX 50 MHz).
   ♦ No math coprocessor socket ("J", "K", and "Upgrade" models
- already have a math coprocessor as part of 486DX).
- 24 bit ĎMA; 10-12 MHz.
- Dual path memory design (Dual Bus Interleave). Allows both the processor and busmasters to access memory concurrently though
- \$\dot\ 20 MB per second data transfer support (for MCA bus).

**Base 2** "H"/Upgrade 486SX 25 MH **Type 2** "L"/Upgrade 486DX2 50/25 25 MHz (ann Oct 1991) (ann April 1992)

- ♦ No Level 2 cache socket on complex.
  ♦ Math coprocessor socket on "H" model only to add 80487 math coprocessor or to add a 486DX2 50/25 MHz upgrade chip wihich has an integrated math coprocessor.
- High speed 25 MHz DMA so that it is now synchrounous with the 486; 24 bit DMA
- Faster bus arbitration (than Base 1) for vusmasters to increase
- Memory controller to support both **interleaved** (higher performance pairs of SIMMs) and non-interleaved memory (allows single
- \$\delta\$ 20 MB per second data transfer support (for MCA bus).

Base 3 "M"/Upgrade 486DX 50 MHz (ann April 1992) Type 3

- 40 MB per second streaming data transfer support. This is an advanced Micro Channel I/O controller that provides faster data transfer rates to increase performance.
- Error Checking and Correcting (ECC) memory controller which will automatically correct any single bit errors on the fly (98% of memory errors are single bit); all 2 bit errors are found which halt system; some 3 and 4 bit errors are found which halt system; single bit errors are logged with optional software (NetFinity™) and multiple
- ⇒ 256KB Level 2 memory cache (write-through) is standard.
   ⇒ High speed 20 MHz DCM; 32 bit DMA so it can use DMA to directly address all memory; DMA supports Subsystem Control
- Faster bus arbitration (than Base 1) for busmaster performance.
- Enhanced dual path memory design (Dual Bus Interleave). Although Base 1 allows both the processor and busmasters to access memory concurrently through two paths, the Base 3 and 4 has buffers at both paths to provide better performance. Also the buffer on the adapter side (I/O buffer) uses packet data transfers for writes. This means 16 bytes are collected and this packet is written in one cycle to memory as opposed to writing for every 4 bytes received (as with unbuffered systems).
- Subsystèm Control Block enabled (see definition).
- Vital Product Data support. Allows software (LAN Network Manager, LAN Mgmt Utilities/2) to obtain a unique serial number (identifier) on the processor complex which is in ROM.
- Synchronous Channel Check support (see definition).
- Data bus parity support (see definition)
- A logging facility is provided (for ECC or system errors).
- Processor Complexes are interchangeable among Model 90's, Model 95's, and the PC Server 500.
- Any existing Model 90, Model 95, or PC Server 500 can be upgraded to a new Processor Complex. For example, Base 1 to Base 2 or Base 3 or Base 4; Base 2 to Base 4, etc. If "Upgrade" is listed above, then an upgrade option is available.

All Processor Complexes withdrawn as of June 1996

"N" / Upgrade 486DX2 66/33 MHz Base 4 (ann Sept 1993) "P" / Upgrade Pentium
"Q" / Upgrade Pentium Type 4 60 MHz (ann Aug 1993) (ann Sept 1993) 66 MHz "Y" / Upgrade Pentium 90/60 MHz (ann Oct 1994)

- SynchroStream™ controller which uses IBM's most advanced technology packaging to integrate 5 major chips (memory, I/O, DMA controllers, FIFO buffers, ECC logic) into one chip. This technology allows the high-speed interconnects and large streaming pipes that form the SynchroStream engine to provide state-of-theart performance. The SynchroSteam controller synchronizes data traveling between major subsystems and allows it to stream in parallel, at full bandwidth, to each subsystem concurrently.
- 40 MB per second streaming data transfer support.
- Error Checking and Correcting (ECC) memory controller which will automatically correct any single bit errors on the fly (98% of memory errors are single bit); all 2 bit errors are found which halt system; some 3 and 4 bit errors are found which halt system; single bit errors are logged with optional software (NetFinity™) and multiple bit errors are logged in NVRAM.
- 256 MB memory addressability (Base 1, 2, and 3 is 64 MB memory addressability).
- 256 KB Level 2 memory cache (write-back) is standard on Pentium models. 128 KB Level 2 memory cache (write-back) is standard on 486DX2 models.
- High speed 20 MHz DMA; 32 bit DMA so it can use DMA to directly address all memory; DMA supports Subsystem Control Block.

  Faster bus arbitration (than Base 1) for busmaster performance.
- Faster bus arbitration (than Base 1) for busmaster performance. Enhanced dual path memory design (Dual Bus Interleave).
   Although Base 1 allows both the processor and busmasters to access memory concurrently through two paths, the Base 3 and 4 has buffers at both paths to provide better performance. Also the buffer on the adapter side (I/O buffer) uses packet data transfers for writes. This means 16 Bytes are collected and this packet is written in one cycle to memory as opposed to writing for every 4 bytes received (as with unbuffered systems).
   Subsystem Control Block enabled (see definition)
   Enhanced Vital Product Data support. Allows software (LAN Network Manager, LAN Mgmt Utilities/2) to obtain a unique serial number (identifier) on the processor complex which is in ROM (like
- number (identifier) on the processor complex which is in ROM (like Base 3). Also provides uniqie ID (model/submodel), type/model/serial number, manufacturing ID, planar FRU number, and planar part number.
- Synchronous Channel Check support (see definition).
- Data bus parity support (definition below).
- A logging facility is provided (for ECC or system errors).

#### **DEFINITIONS**

Subsystem Control Block provides for the enhanced transfer of command, data, and status information between busmasters (and between busmasters and the system processor) to give increased performance. Capabilities such as command chaining, data chaining, and block data moves frees the processor from waiting for command completion before issuing the next command and frees the processor for other tasks while a busmaster operaties in parallel. Adapters and device drivers must support this feature (many do

**Synchronous Channel Check** support provides for the signaling of errors synchronously with the transfer in progress. Adapters and device drivers must be designed to support this feature (none do

Data bus parity support provides for the verification of correct data as it is transferred between the processor and memory and over the Micro Channel. All data moved between individual components on the Processor Complex use this feature (processor, memory controller DMA, Micro Channel controller). IBM's Token-Ring LANStreamer MC 32, Auto LANStreamer MC 32, Dual LANStreamer MC 32, EtherStreamer MC 32, Dual EtherStreamer MC 32, SCSI-2 Fast/Wide Adapter/A, SCSI-2 RAID Controller, SCSI-2 RAID Adapter/A, and TURBOWAYS 100 ATM Adapter support this feature.

- IBM 32 bit MCA busmasters that support **40 MB/sec** *streaming:*Token-Ring LANStreamer MC 32, Auto LANStreamer MC 32, Dual
- LANStreamer MC 32
  EtherStreamer MC 32, Dual EtherStreamer MC 32
- SCSI-2 Fast/Wide Adapter/A
- SCSI-2 RAID Controller (in 95 A), SCSI-2 F/W Strm RAID Adapter/A
- All FDDI Micro Channel adapters
- 3515 Adapter/A (actually supports 80 MB/sec if bus supports it)
- 3514 Array Adapter (for external 3514 RAID 5 Array)
- Ø ARTIC960 Co-processor Adapter (actually supports 80 MB/sec)

   ▼ TURBOWAYS 100 ATM Adapter
- Ethernet Quad PeerMaster Server Adapters (80 MB/sec)

The Server 195 is a **high performance** server designed with **comprehensive fault tolerance** for NetWare and OS/2 client/server applications. The Server 195 is fully upgradeable to a Server 295 with dual processors and advanced local/remote network management. Available options improve the fault tolerance, supportability and scalability to differentiate the Server 195 from competing servers.

#### PS/2 SERVER 195 Type-model: 8600-003

Same physical box and features of Server 295 except:

	195	295
Processors	One 486	Two 486
Remote Maintenance Processor and modem	Optional	Standard
MASS/2	Optional	Standard
Multi-Processor Ext/2	Optional	Standard
Available slots	8	12

- PS/2 Server 195 is fully upgradeable to PS/2 Server 295 with addition of second 486, RMP, MASS/2, and MP/2.
- Competitive entry point: Continuous availability: Performance

#### **SOFTWARE SUPPORTED**

- NetWare 3.11
  - ♦ front panel LCD message support
  - high performance multithreaded disk driver
- NetWare 3.12, 4.01 (limited availability)
- IBM OS/2 1.3, 2.1 IBM OS/2 LAN Server 2.0, 3.0
- ➡ Microsoft LAN Manager 2.0C, 2.1, 2.2
- MASS/2 for NetWare or OS/2 (specs on 295 sheet)
- ➡ Multi-Processor Extensions/2 (MP/2) for NetWare 3.11 or OS/2
  ♦ Required for dual processor operation.
- **Parallel Network Array/2 (PNA)** for NetWare 3.11 (not OS/2)
  - Detects failed Token-Ring or Ethernet adapter and immediately switches to a backup on same or different Micro Channels without losing any client connections.
- Orthogonal RAID-5 Disk Array/2 for NetWare or OS/2
  - Permits multiple arrays of 2 to 16 disks.
  - Supports striping (RAID-0), mirroring, duplexing (RAID-1), RAID-5, and Orthogonal (perpendicular) arrays.
  - Exclusive in allowing SCSI controller or SCSI channel/cable failure while system remains operational.
  - Allows hot spare pooling, automatic data rebuild, and hot fix.

#### **PS/2 SERVER 195 ADVANTAGES**

■ Multi-processing support with OS/2 or NetWare.

A true multi-processing implementation of NetWare to insure the best performance and automatic recovery in case of a single processor failure.

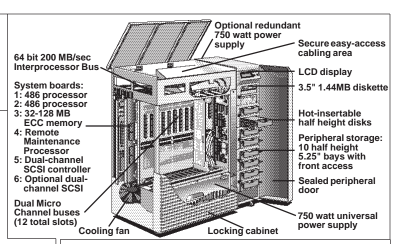
- → 64 bit 200 MB/sec Interprocessor Bus for high performance.
- Parity checking on data, address, and control buses (IP-Bus).
- RISC-based SCSI I/II controllers with 64 bit transfer to IP Bus.
- Up to 26 GB of RAID-5 protected data (2G of 28G used for parity).
- Hot pluggable drives with hot spare pooling.
- Use of dissimilar drive spares (with disk auto rebuild).
- Optional dual Micro Channel buses (8 + 4 = 12 total slots).
- Optional Remote Maintenance Processor (RMP) and MASS/2.

With MASS/2 for NetWare, you get state-of-the-art, userfriendly, extensive systems management from either local or remote locations with the ability to manage multiple file server from a single location.

- Optional Orthogonal RAID-5 capability.
- Optional Parallel Network Array (PNA) with NetWare.

Full recovery from a Network Interface Card failure means uninterrupted service to NetWare user population.

- NetWare or OS/2 LAN Server preinstalled and configured.
- **→ 3 years on site warranty with 4 hour response** (24 hour / 7 day).
- Support by the largest PC company in the world.



#### STANDARD FEATURES OF PS/2 SERVER 195

#### Processor/Memory:

- ♦ 486DX 50 MHz; ♦ Upgradeable to a second 486DX (33 or 50).
- ♦ 256 KB L2 cache (direct mapped, write-through).
- ♦ 32 MB ECC memory, 70 ns; ♦ Upgradeable to 64, 96, 128 MB.
- ♦ All memory ECC; ♦ Each 32 MB has own memory controller.

#### Bus Architecture:

- 64 bit 200 MB/sec Interprocessor Bus; hierarchical design to interconnect the processor(s), memory, SCSI controllers, and optional Remote Maintenance Processor (RMP); 6 slots.
- Parity protection on data, address, and control buses (IP-Bus).
- Each 486 has independent 20 MB/sec Micro Channel bus (8 slots on 1st 486 + 4 slots on opt 2nd 486 = 12 total slots).

#### Disk/Controllers/Bays:

- Two independent (dual channel) RISC-based SCSI I/II controllers on single card; 64 bit interface to IP-Bus.
- ♦ Option: 2 additional SCSI controllers (same as above, on 1 card).
- ♦ Supports IBM 400 MB (11.5 ms) and 1 GB (11ms) SCSI disks.
- Supports 1 to 28 hot insertion/extraction disks (all hot pluggable).
- ♦ Max of 9 GB internally (9 bays x 1 GB disk).
- ♦ Max of 28 GB total (4 SCSI x 7 disks (1GB)) with Exp Cabinets.
- ♦ Ten 3.5" half height bays internally (diskette uses one).
- Supports 1 to 3 optional External Expansion Cabinets each with ten 5.25" half height or five 5.25" full height bays.
- OS/2 preload includes FTUTIL: allows disk pairs to be striped, mirrored, or duplexed. Also allows hot spare pooling, hot insertion/extraction, automatic data rebuild, and hot fix.

#### Security:

- Locking cabinet (can separately lock cable area, disk area, or Micro Channel area);
   Power on password.
- ♦ Keylock to protect power supply(s); ♦ Sealed peripheral doors.
- Cable dress option to protect LAN cables extended from back.
- Screw on plate to lock power cord into system (prevent accidental unplug).

#### ♦ 1.44 MB 3.5" diskette drive; ♦ 1 serial port, 1 parallel port.

- ♦ IBM mouse and IBM 101 keyboard; ♦ VGA controller (16 bit).
- ♦ 750 watt universal power supply; ♦ Opt redundant pow supply.
- ♦ LCD status display; ♦ BIOS in flash memory.
- Operation without console or keyboard/mouse.
- Modular design allows removal/replace of most components in 5 minutes without tools;
  Rolling wheels on bottom.

#### Software:

- ♦ OS/2 / OS/2 LAN Server or NetWare preinstalled.
- ♦ Supports optional software in "Software Supported" box on left.
- OS/2 preload includes FTUTIL (description above).

#### Support:

- Configured with all software and arrays and tested before ship.
- ♦ 3 year on site warranty; ♦ 4 hour response time (24 hour/7 day).
- \$\delta 24\$ hour phone, fax, bulletin board support.

The IBM PS/2 Server 295 is a high performance, fault tolerant computing platform to support mission critical, client/server applications. It supports an unprecedented number of network users generating intense workloads due to its multi-processor, multiple bus architecture that permits system resources to be scaled to match workload requirements. It allows complete management of geographically remote servers with mainframe-like administration (for monitoring, control, tuning, and recovery without human intervention).

#### STANDARD FEATURES OF PS/2 SERVER 295

#### Processor/Memory:

- ♦ 8600-001 Two 486DX's: ① 33MHz, with 128KB L2 cache
  - 2 50MHz, with 256KB L2 cache.
- ♦ 8600-002 Two 486DX's: ① 50MHz, with 256KB L2 cache
  - 2 50MHz, with 256KB L2 cache.
- ♦ Asymmetric multiprocessing for OS/2 (one 486 for operating system, appls; one 486 for file system and protocols).
- ♦ 32 MB ECC memory, 70 ns; ♦ Upgradeable to 64, 96, 128 MB.
- ♦ All memory ECC; ♦ Each 32 MB has own memory controller.

#### Bus Architecture:

- ♦ 64 bit 200 MB/sec Interprocessor Bus; hierarchical design to interconnect the processor(s), memory, SCSI controllers, and Remote Maintenance Processor (RMP); 6 slots.
- Parity protection on data, address, and control buses (IP-Bus).
- ♦ Each 486 has independent 20 MB/sec Micro Channel bus (8 slots on 1st 486 + 4 slots on 2nd 486 = 12 total slots).

#### Disk/Controllers/Bays:

- ♦ Two independent (dual channel) RISC-based SCSI I/II controllers on single card; 64 bit interface to IP-Bus.
- ♦ Option: 2 additional SCSI controllers (same as above, on 1 card).
- ♦ Supports IBM 400 MB (11.5 ms) and 1 GB (11ms) SCSI disks.
- ♦ Supports 1 to 28 hot insertion/extraction disks (all hot pluggable).
- ♦ Max of 9 GB internally (9 bays x 1 GB disk).
- ♦ Max of 28 GB total (4 SCSI x 7 disks (1GB)) with Exp Cabinets.
- ♦ Ten 3.5" half height bays internally (diskette uses one).
- ♦ Supports 1 to 3 optional External Expansion Cabinets each with ten 5.25" half height or five 5.25" full height bays.
- ♦ OS/2 preload includes FTUTIL: allows disk pairs to be striped, mirrored, or duplexed. Also allows hot spare pooling, hot insertion/extraction, automatic data rebuild, and hot fix.

#### Security:

- Locking cabinet (can separately lock cable area, disk area, or Micro Channel area); Power on password.
- ♦ Keylock to protect power supply(s); ♦ Sealed peripheral doors.
- Cable dress option to protect LAN cables extended from back.
- ♦ Screw on plate to lock power cord into system (prevent accidental Other:

### ♦ IBM 7855 modem (up to 19.2 Kbps); used with MASS/2 and RMP.

- ♦ 1.44 MB 3.5" diskette drive; ♦ 1 serial port, 1 parallel port.
- ♦ IBM mouse and keyboard.
- ♦ VGA controller (16 bit).
- ♦ 750 watt universal power supply.
- ♦ Opt redundant 750 watt pow supply.
- Rolling wheels on bottom.
- LCD status display.
- ♦ BIOS in flash memory.

#### Software:

- ♦ MASS/2 preinstalled (prerequisite).
- ♦ Multi-Processor Extensions/2 preinstalled (prereq): enables dual processor operation.
- ♦ OS/2 LAN Server or NetWare preinstalled.
- ♦ OS/2 preload includes FTUTIL.
- ♦ See "Software Supported" box .

- Configured and tested before ship.
- ♦ 3 year on site warranty.
- 4 hour response time (24 hr/7 day)
- ♦ 24 hr phone, fax, bull board support.

#### **MASS/2 FEATURES** (Maximum Availability and Support System/2)

Integrated software allowing monitoring, controling, tuning, and recovery of 295. Allows 295 to be geographically distributed while permitting comprehensive, centralized control with mainframe-like remote administration. Features:

- ♦ Failure recovery without human intervention (most cases).
- Operation even when 295 powered down (RMP with battery).
- Concurrent access by multiple users.
- ♦ Access via console, across LAN (local), via modem (remote).
   ♦ Continual monitoring of CPU, memory, disk, network, and
- swapping level utilization via realtime bar graph, and 1 hour history in RMP RAM, and historic logs on disk.
- Continual monitoring of temperature, power supply voltage, single bit memory errors, network errors.
- Comprehensive configuration details (processors, memory, SCSI, arrays, spares, RMP, UPS status, adapters).
- ♦ Alarm and threshold selection with automatic dial out capability for easy prompt administration (such as disk failure, disk full, reboots, shut downs, memory errors, over temperature, power low/high, and network errors).
- Scheduled power down and power up; remote rebooting.
- SAA-compliant graphical user interface (hierarchical).
- Access to network operating system logs and server logs.
- ♦ Multilevel password based security; ♦ File transfer capability.
- Preinstalled on Server 295.

#### **SOFTWARE SUPPORTED**

- NetWare 3.11
- NetWare 3.12, 4.01 (limited availability)
   IBM OS/2 1.3, 2.1
   IBM OS/2 LAN Server 2.0, 3.0
- Microsoft LAN Manager 2.0C, 2.1, 2.2
- MASS/2 for NetWare or OS/2 (features listed above)
- Multi-Processor Extensions/2 (MP/2) for NetWare 3.11 or OS/2
- → Parallel Network Array/2 (PNA) for NetWare 3.11 (not OS/2)
   → Orthogonal RAID-5 Disk Array/2 for NetWare or OS/2

#### **PS/2 SERVER 295 ADVANTAGES**

- Multi-processing support with OS/2 or NetWare.
- → 64 bit 200 MB/sec Interprocessor Bus.
- Parity checking on data, address, and control buses.
- RISC-based SCSI I/II controllers with 64 bit transfer to IP Bus.

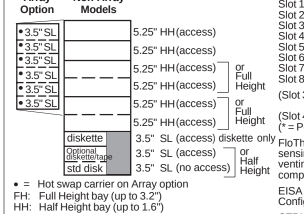
  Up to 26 GB of RAID-5 protected data (2 GB used for parity).
- Hot pluggable drives with hot spare pooling.
- Use of dissimilar drive spares (with auto rebuild).
- **Dual Micro Channel buses** (8 + 4 = 12 total slots).
- Remote Maintenance Processor and MASS/2.
- Optional Orthogonal (perpendicular) RAID-5 capability.
- Optional Parallel Network Array (PNA) with NetWare.
- NetWare or OS/2 LAN Server preinstalled and configured.
- → 3 years on site warranty with 4 hour response (24 hr / 7 day).
   → Support by the largest PC company in the world.

Type of failure	Operation after failure	Prerequisites			
Processor	Reboots as uniprocessor vs multiprocessor.	Two 486's, MASS/2, MP/2.			
Memory (single bit) Memory (multiple bit)	Automatically corrected, no interruption. Reboots with reduced memory (less 32 MB bank).	Standard (logging requires MASS/2). 64 MB or more, MASS/2.			
Disk  SCSI controller Disk or controller (disk auto rebuild)	System continues, no interruption.  System continues, no interruption.  System continues; spare disk automatically inserted into array and rebuilt.	2 or more disks configured with mirroring, duplexing or RAID-5. Orthogonal RAID-5 in 4 disk array. Spare disk; Orthogonal RAID-5 or OS/2 preload.			
Micro Channel bus  Network adapter	Reboots, redundant adapters can take over on 2nd bus. Backup adapter on same or different	Two 486's, MASS/2, MP/2.  2 adapters on same segment,			
(NetWare) Network adapter (OS/2)	bus takes over, no interruption. Reboots, redundant adapter on same or different bus takes over.	PNA, MASS/2. 2 adapters on same segment, MASS/2.			
Power supply Power outage	System continues, no interruption. System continues, no interruption.	Redundant power supply. UPS; MASS/2 if remote UPS monitoring desired.			

**FAULT TOLERANT FEATURES** 

### IBM PC Server 300 (PCI/EISA Server) - withdrawn

IBM® PC Server:	≯ PC Server 300		≯ PC Server 300		
Type Models Disk - individual size Disk - speed	8640-0Nx 0N0 <b>None</b> N/A	0NJ <b>728 MB IDE</b> 12 ms	8640-0Px 0P0 <b>None</b> N/A	0PT 1 GB SCSI-2 Fast 8.6 ms	
Available / withdrawn date	Jun 1994 / Feb 1996	Jun 1994 / Feb 1996	Jun 1994 / Feb 1996	Jun 1994 / Feb 1996	
Processor / MHz Processor upgrade(s) Upgrade method	486DX2 - 66/33 MHz ① IntelDX4 at 100/33 MI ② P24T (Intel® Pentium Remove standard CPU (Intel® Socket 3)		Pentium - 60 MHz  ① P5T (Pentium OverDrive)  Remove standard CPU from 273 pin ZIF socket  The IBM PC Server on NOT have: - Plug-n-play suppor - 3 MB system partititing visual Product Data		
L2 cache - std / max L2 cache - method L2 cache - write policy	256 KB / 256 KB Soldered DIP modules All: Write-back (organiz	ation: direct mapped; 15	256 KB / 512 KB Upgrade to 512 KB via 8 DIP ns)	- Tamper evident cover - Privileged access psswrd	
Memory - std / max Mem - total sockets / avail Memory - speed / pins Mem - supported SIMMs Memory - type Memory	All: 70 ns / 72 pin All: 70 ns speed only (s	supports 4, 8, 16, 32 MB p must be installed in match to interleaved memory	16 MB / 192 MB 6 sockets / 4 available arity SIMMs) ed pairs / all memory addressa Matched pairs required due to	Supports 4, 8, 16, 32 MB EOS (ECC-on-SIMM) 70 ns memory ble by DMA 64 bit path to memory	
Disk controllers	① Enhanced IDE on PC PIO modes 0, 1, 2, 3 ② Enhanced IDE on ISA (2 drops) PIO modes 0, 1, 2	` . ,	① SCSI-2 Fast Adapter on PCI but ① Enhanced IDE on ISA (2 drops) PIO modes 0, 1, 2 ② Enhanced IDE on ISA (2 drops) PIO modes 0, 1, 2		
Controller transfer rates  Controller implementation SCSI controller channels Cntrllr cache - std / max RAID options	s SCSI model: One (maximum of 7 SCSI devices internal or external) All: Maximum internal disk				
Architecture Architecture features 32 bit slots / available Bays / available	All: PCI maximum tran All: 8 slots (all 32 bit) /	6 or 7 slots available (VGA	) / EISA (5 slots) ISA maximum data transfer rate A adapter in one slot; 0PT has S e; one used for disk; see diagra	SCSI-2 in one slot; see below)	
Diskette drive Serial port Parallel port	All: Two 9 pin serial po	rt / DMA support / UAR	Γ 16550A / 115.2 Kbps maximι	MB and 5.25" 1.2 MB (2 diskette max) um supported speed cols adhering to IEEE 1284 standard	
Video - controller / vendor Video - arch / data path	All: VGA / Cirrus Logic All: ISA / 16 bit (in 32 b	™ (adapter is a dumb fram bit EISA adapter slot) / 512	le buffer) Supp 2 KB DRAM memory 800 3	ports 640 x 480 with 256 colors or x 600 with 16 colors	
Security Power-on password Cover key lock U Bolt support	All: Power switch behind door / selectable boot (A: and C: only) / keyboardless and displayless operation All: No (because power switch behind locked door) All: Front door keylock All: Yes Optional Security Cover announced March 1995				
Preloaded software BIOS Keyboard / mouse Power supply Systems management	<ul> <li>All: None (no operating system ships standard) / fast startup mode</li> <li>All: 128 KB in Flash EEPROM on the planar board (Phoenix™ BIOS) / upgrades free of charge (via diskette)</li> <li>All: IBM Quiet (rubber dome) 101 key / no mouse ships standard</li> <li>All: 300 watt / universal / manual switch setting / built in overload, surge protection</li> <li>All: QAPlus/PRO ships standard / Optional NetFinity™ software</li> </ul>				
Array Non-Array Models  • 3.5" SL	5.25" HH(access)	Slot 4: fullsize,	32 bit PCI 32 bit PCI or EISA or 16 bit ISA 32 bit EISA or 16 bit ISA	QAPlus/PRO™ is graphical software for diagnostic and testing included with PC Server	
• 3.5" SL • 3.5" SL	5.25" HH (access) 5.25" HH (access)	Slot 6: fullsize.	32 bit EISA or 16 bit ISA 32 bit EISA or 16 bit ISA 32 bit EISA or 16 bit ISA	HELPWARE for PC SERVER 300 WARRANTY SERVICE SUPPORT	



SL: Slim Line bay (up to 1")

Dimensions: H 24.5" x W 7.5" x D 18.6"

Slot 8: fullsize\*, 32 bit EISA or 16 bit ISA (Slot 3: occupied by PCI SCSI-2 Adapter in model 0PT) (Slot 4: occupied by VGA adapter) (\* = Pentium models support halfsize adapters)

FloThru™ air flow design utilizing two fans, a heat sensing speed control, and full length front venting to allow electronics and drive components to run cooler for longer life

EISA Configuration Utility is on the EISA Configuration Diskette

CTRL+ALT+S = Setup Utility at startup or within any application

- 3 year warranty (international)
- On site warranty all 3 years
- All cities in all states
- ⋄ 8 am 5 pm Mon Fri coverage
- Next day response time
- Option to upgrade warranty to: 24 hr / 7 day coverage, 4 hr response for \$40 per year
- **⇒** "PC Server Startup Support"
- 24 hour / 7 day telephone, bulletin board, fax, and electronic support
- IBM or dealer warranty/service

### IBM PC Server 310 (PCI/MC or PCI/ISA) - withdrawn

	PCI/MC	PCI/ISA	PCI/ISA	PCI/ISA	PCI/ISA	PCI/ISA
IBM® PC Server:	1.08 GB	1.08 GB	Open bay	1.08 GB	Open bay	1.08 GB
Type-model Part number Disk - individual size Disk - speed Disk - features SCSI cable LAN adapter LAN adapter part number Avail / withdrawn date	> 8639-MXT 8639MXT 1.08 GB Fast / 10.5 ms PFA / 1" high 4 drop Fast cable 10BaseT ethernet 48G7171 in MC slot Oct 95 / Apr 96	≈ 8639-0XT 86390XT 1.08 GB Fast / 10.5 ms PFA / 1" high 4 drop Fast cable 10BaseT ethernet 48G7169 in ISA slot Oct 95 / Apr 96	<ul> <li>8639-0Z0</li> <li>86390Z0</li> <li>None</li> <li>N/A</li> <li>4 drop Fast cable</li> <li>10BaseT ethernet</li> <li>48G7169 in ISA slo</li> <li>Feb 96 / Nov 96</li> </ul>	* 8639-0ZT 86390ZT 1.08 GB Fast / 10.5 ms PFA / 1" high 4 drop Fast cable 10BaseT ethernet t 48G7169 in ISA slot Feb 96 / Nov 96		10BaseTethernet
Processor / MHz Upgrade(s) Upgrade / method Dual processing	Pentium - 75/50 MH to Pentium 90/60 MI Remove CPU from 3 None	Hz (P54C)	Pentium - 100/66 to Pentium 133/66 n Force (ZIF) socke	MHz` ´	Pentium - 133/66 None	MHz (P54CS)
L2 cache - std / max L2 cache - method L2 cache - write policy	256 KB / 256 KB 8 SOJ + 1 tag modu Adaptive write-back	les = 256 KB / direct mapped / 12	ns / asynchronous	Memory controller of buffer for all writes of similar to having a v	to memory to allow p	performance
Memory - std / max Mem - total sockets / avai Mem - supported SIMMs Memory - type Memory	70 ns (supports 4, 8	ole / gold connector; , 16, 32 MB industry nust be installed in m	s standard parity SIM natched pairs / all m	Ms) / fast page mode emory addressable b	(EÖS) Kit (2 x	IB ECC-on-SIMM 16 MB SIMMs)
SCSI disk controller Transfer rates Raid levels Adapter vendor Implementation Channels Connectors Features	SCSI-2 Fast PCI Ac 132 MB/sec tranfer None (use software) Modifications of Ad 32 bit busmaster ad One (internal/extern 1 int (8 bit); 1 ext (8 the Data and address po	to PCI; 10 MB/sec o aptec AHA-2940 (cus apter in a PCI slot al); supports 7 devic oit) / can use both at s	on SCSI bus 6.7 Maxii 6.7 es max The I	odels: Maximum inte 5 GB with three 2.25 on mum internal and exte 5 GB internal + extern BM 4.5 GB SCSI-2 dis asons	GB SCSI-2 disks * rnal disk capacity: nal disks in external	
IDE disk controller	Enhanced IDE / PC	/ supports PIO mod	es 0, 1, 2, 3 / two co	nnectors on planar fo	r optional 2 drop cal	oles
Architecture Architecture features	ISA slots: 2 shared	I slots, ted slots   Micro 40 ME	Channel slots: 2	MB/sec max transfer shared slots, 3 dedica wer On Error Detect ror logging		
CD-ROM Diskette drive Serial port Parallel port	3.5" 1.44 MB diskett Two 9 pin serial por	te drive / dust cover ts / UART 16550A /	/ media sense / sup <sub>l</sub> / 115.2 Kbps maxim	/ 1.6" high / audio su ports 3.5" 2.88 MB an um supported speed mode / IEEE 1284 co	d 5.25" 1.2 MB (2 dı / non-DMA	' '
Graph - controller / vendo Graph - arch / data path Graph - resolution / colors	PCI 2.0 / 32 bit / 1 N	IB DRAM memory st	d (2 MB max) / supp	rs) graphics accelera orts VESA DPMS and ors, 1024 x 768 x 256	d DDC1 signáling	4 x 16 colors
Security - <b>LogicLock™</b>	Power-on and Supe	rvisor passwords / D	iskette Access (use	dia and power switch r and supervisor, or s ded start-up / keyboar	upervisor only) / dis	kette disable
Software Systems management BIOS	Includes NetFinity™	/PC SystemView and	d many utilities in Śe	stem installation and c rverGuide / DMI supp BIOS) / upgrades fre	oort	cette)
Keyboard / mouse Power supply Other features	IBM Quiet (rubber d 200 watt / universal Plug and Play BIOS	/ manual switch setti				
@ Bay @ 5 Bay @ 5 Bay @ 3	3.5", SL 1", acces 5.25", HH 1.6", acces 5.25", HH 1.6", acces 3.5", SL 1", no acc 3.5", SL 1", no acc	s, open s, std SCSI CD-F cess, std disk (disk o	- SCSISelect ROM - Includes Ponly) graphical s	rtition entered by pres t near startup by pres C Server Diagnostic I oftware for diagnostic s only) Includes Refe	ing Ctrl + A Diskette (QAPlus/PF s and testing)	RO
Slot 2: Slot 3: Slot 4:	fullsize, 16 bit ISA or fullsize, 16 bit ISA or fullsize, 16 bit ISA fullsize, 16 bit ISA halfsize, 16 bit ISA - o	32 bit PCI 2.0 (3.3v/	5v)	SI adapter	for PC SER 3 year warranty (in On site warranty a All cities in all stat 8 am - 5 pm Mon -	VER 310 ternational) Il 3 years es Fri coverage
Slot 1: Slot 2: Slot 3: Slot 4: Slot 5:	fullsize, 32 bit MCA of fullsize, 32 bit MCA of fullsize, 32 bit MCA fullsize, 32 bit MCA halfsize, 32 bit MCA -	r 32 bit PCI 2.0 (3.3v	//5v)	CSI adapter	Next day response Option to upgrade 24 hr / 7 day cover for \$40 per year "PC Server Start U 24 hour / 7 day tele	warranty to: age, 4 hr response p Support"

All trademarks are the property of their respective owners (listed on Trademark sheet)

Dimensions: H 18.2" x W 10.2" x D 17.5"

28 pounds

board, fax, electronic, and Internet

support (http://www.pc.ibm.com) 

### III PC Server 310 (166 MHz) - withdrawn

IBM® PC Server:	≺ Open bay	≈ 2.16 GB
Disk - features SCSI cable LAN adapter LAN adapter part no	8639-0E0 None N/A 4 drop Fast cable (one drop to CD-ROM) None N/A October 1996 / December 1997	8639-0EV 2.16 GB Fast / PFA / 1" high / 8.5 ms / 5400 rpm / SMART 4 drop Fast (50 pin) cable (one drop to CD-ROM; one drop to disk) ISA 10BaseT ethernet adapter / full duplex enabled 72H2613 (IBM EtherJet ISA Adapter with Wake Up on LAN) October 1996 / June 1997
Processor / MHz Processor upgrades Upgrade method SMP	Pentium - 166/66 MHz (P54CS) ① Pentium 200/66 MHz (P54CS), ② Future P Remove CPU from 321 pin Zero Insertion For None	entium <sup>®</sup> OverDrive <sup>®</sup> uniprocessor (P54CTB) ce (ZIF) socket (Intel <sup>®</sup> Socket 7) / no Voltage Reduction Module on system
L2 cache - std / max L2 cache - features L2 cache - method	<b>256 KB std</b> / 512 KB max / 8.5 ns data SRAN Write-back / direct mapped / pipelined burst sy Single gold-plated connector for one 160 pin D	
Memory - std / max Mem - sockets avail Mem - sockets used Mem - type Mem - type (support) Mem - requirements Mem - supports Mem - supports	16 MB / 160 MB (60 ns / ind std) One 168 pin gold-plated DIMM socket and four 72 pin tin-lead SIMM sockets One 16 MB DIMM used / fast page ECC-P (ECC function with parity S/DIMMs) Fast page parity or EDO non-parity (can mix) SIMMs must be installed in match pairs SIMMs: 8, 16, 32 MB / 1" high / 60 ns DIMMs: 8, 16, 32, 64 MB / 1" high / 60 ns	Bay ① 3.5", SL 1", access, std diskette Bay ② 5.25", HH 1.6", access, open Bay ③ 5.25", HH 1.6", access, CD-ROM Bay ③ 3.5", SL 1", no access, open or std disk (disk only) Bay ⑤ 3.5", SL 1", no access, open (disk only)  Slot 1: fullsize, 16 bit ISA or 32 bit PCI 2.1 (3.3v/5v) Slot 3: fullsize, 16 bit ISA or 32 bit PCI 2.1 (3.3v/5v)
SCSI disk controller RAID levels Transfer rates Adapter vendor Implementation Channels Connectors	UltraSCSI PCI Adapter None (use software) 132 MB/sec transfer to PCI; 40 MB/sec on SC Modifications of Adaptec AHA-2940UW Ultra 32 bit busmaster adapter in a PCI slot One (internal and/or external) / supports 15 de Two internal (8 bit and 16 bit); 1 external (16 bit	aWide (custom firmware) 6.48 GB (Three x 2.16 GB SCSI-2 dísks) To support three internal disks, all three must be evices 5400 rpm; only two 7200 rpm disks are supported
IDE disk controller	None	
Architecture		ntel Triton II (430HX) chipset / PIIX3 for EIDE, ISA Bridge, USB / for diskette, parallel, serial, keyboard, mouse, infrared / code name Flashcat
CD-ROM Diskette drive Serial port Parallel port Universal Serial Bus Infrared	4 x speed CD-ROM (SCSI-2) / bootable, but 3.5" 1.44 MB / 2 drop cable (cable supports on 9 pin / 115 Kbps max speed / 16550A / no bidirectional (EPP, ECP) / IEEE 1284 / 2 Two USB ports / 12 Mbps max speed Infrared port (on back) requires optional dong	3.5" 2.88 MB, 5.25" 1.2 MB, and tape) on-DMA
Graphics - type Graphics - memory Graphics - features	SVGA - 64 bit accelerator / S3 / Trio64V+ (on 1 MB std / 2 MB max (EDO 60 ns) / upgrade Supports VESA DPMS, DDC2B / Automatic R	
Security	password / Boot sequence control / Boot without	e inhibit / Serial/parallel port inhibit / Power-on password / Administrator but keyboard/mouse/diskette / Disk disable / Diskette disable / oor lock / Secure removable media / Adm password change authorization le / Wake-up on LAN (Dual Mode)
Software Systems management BIOS	Lotus Notes Release 4.1 Serer (single proces	rk operating system installation and configuration tool including free license for sor edition), IBM AntiVirus, and APC PowerChute Plus re mgmt software) and many utilities in ServerGuide / DMI support lug and Play BIOS
Keyboard / mouse Power supply Wake-on-LAN	101 key (rubber dome) keyboard / IBM Enhan 200 watts / universal / manual switch / integrat Not supported	ced Mouse (400 dpi)

S3 Trio64V+ GRAPHICS MODES Frame Rate Hz Memory Max Resolution (non-interlaced) required colors						
640 x 480 640 x 480	60, 72, 75, 85 60, 72, 75, 85	1 MB 65,536 <b>2 MB</b> 16.7 mil				
800 x 600 800 x 600	60, 72, 75, 85 60, 72, 75	1 MB 65,536 <b>2 MB</b> 16.7 mil				
1024 x 768 1024 x 768	43.5(I),60,70/2/5,85 43.5(I),60,70/2/5,85					
1280 x 1024 1280 x 1024	43.5 (I), 60 43.5 (I), 60, 72, 75	1 MB 16 2 MB 256				
1600 x 1200	48.5 (I)	<b>2 MB</b> 256				
Additional fea	atures of S3 Trio64V	+:				
Hardwara	accelerated DCI and	DirectDraw				

- Hardware accelerated DCI and DirectDraw playback
- Hardware video scaling and color space conversion (YUV to RGB)
- Interpolation in X axis / replication in Y axis Software MPEG under Windows 3.11

#### **OTHER STANDARD FEATURES**

The Setup Utility resides in flash memory; invoked by pressing F1 key during memory POST Plug-and-Play 1.0A; Vital Product Data support 10.2" W x 17.5" D x 18.2" H; 28 lbs Advanced Power Mgmt 1.1; ISO 9241-3 capable Several hardcopy publications Support for DMI technology

#### **MEMORY OPTIONS**

16 MB DIMM (1 - 2Mx72) 16 MB DIMM (1 - 4Mx72) 16 MB SIMM (2 - 2Mx36) 32 MB SIMM (2 - 4Mx36)	60 ns 60 ns	92G7338 92G7339 92G7310 92G7312
32 MB SIMM (2 - 4Mx36)		92G7317

#### **HELPWARE for PC SERVER 310** WARRANTY SERVICE SUPPORT

- 3 year warranty (international)
- On site warranty all 3 years
- All cities in all states
- 8 am 5 pm Mon Fri coverage
- Next day response time
- Option to upgrade warranty to: 24 hr / 7 day coverage, 4 hr response for \$55 per year
- "PC Server Start Up Support"
- 24 hour / 7 day telephone, bulletin board, fax, and electronic support
- IBM or dealer warranty/service
- 30 day money back guarantee

IBM® PC Server:	→ Open bay	<b>≈</b> 2.1 GB		× 4.33 GB	
Type-model (code) Disk - individual size Disk - features SCSI cable  LAN adapter LAN adapter part no Avail / withdrawn date	8639-0E5 (Flashcat Refresh) None N/A 4 drop 8 bit cable (one drop to CD-ROM) None N/A May 1997 / May 1998	2.1 GB / 8.5 Ultra SCSI / 4 drop 8 bit (9 CD-ROM; or ISA10Base 04H6550 (IB	Flashcat Refresh) ms / 5400 rpm / SMART 1" high / 512 KB buffer 50 pin) cable (one drop to ne drop to disk) T ethernet adapter / full duplex M EtherJet ISA Adapter) December 1997	8639-0E6 (Flashcat Refresh) 4.33 GB/8.5 ms/5400 rpm/SMART Ultra SCSI/1" high/512 KB buffer 4 drop 8 bit (50 pin) cable (one drop to CD-ROM; one drop to disk) ISA10BaseT ethernet adapter/full duplex 04H6550 (IBM EtherJet ISA Adapter) September 1997/May 1998	
Processor / MHz Processor upgrades Implementation	Pentium - 200/66 MHz (P54CS None / no SMP support CPU in 321 pin Zero Insertion F	<i>'</i>	eket (Intel <sup>®</sup> Socket 7) / no Voltage Re	eduction Module on system	
L2 cache - std / max L2 cache - features L2 cache - method	<b>512 KB std</b> / 512 KB max / 8.5 Write-back / direct mapped / pip Single gold-plated connector for	elined burst sy	ynchronous		
Memory - std / max Mem - sockets avail Mem - sockets used Mem - type Mem - type (support) Mem - requirements Mem - supports Mem - supports	32 MB / 160 MB (60 ns / ind sto One 168 pin gold-plated DIMM s and four 72 pin tin-lead SIMM so One 32 MB DIMM used / fast pa ECC-P (ECC function with parit Fast page parity / 5 volt SIMMs must be installed in mate SIMMs: 8, 16, 32 MB / 1" high / DIMMs: 32 MB / 1" high / 60 ns	socket ockets age y S/DIMMs) ch pairs 60 ns	্র Slot 2: fullsize, 16 bii Slot 3: fullsize, 16 bi	t ISA or 32 bit PCI 2.1 (3.3v/5v) t ISA or 32 bit PCI 2.1 (3.3v/5v) t ISA or 32 bit PCI 2.1 (3.3v/5v)	
SCSI disk controller RAID levels Transfer rates Adapter vendor Implementation Channels Connectors	PC Server Ultra Wide SCSI PC None (use software) 132 MB/sec transfer to PCI; 40 Modifications of Adaptec AHA- 32 bit busmaster adapter in a PC One (internal and/or external) / SC Two internal (8 bit and 16 bit); 16	MB/sec on SC <b>2940UW Ultra</b> CI slot supports 15 de	Slot 5: halfsize, 16 bi CSI bus (Wide Ultra SCSI) a <b>Wide</b> (custom firmware)	Maximum internal SCSI disk capacity: 18.12 GB (Two SL 4.51 GB SCSI disks + one HH 9.1 GB SCSI disk)	
IDE disk controller	None	`	,		
Architecture Bays / available	National Semiconductor PC873	306 Super I/O	ntel Triton II (430HX) chipset / PIIX for diskette, parallel, serial, keyboa I bays (1 used) / three 3.5" SL bays		
CD-ROM Diskette drive Serial port Parallel port Universal Serial Bus Infrared	One 9 pin / 115 Kbps max speed One bidirectional (EPP, ECP) / Two USB ports / 12 Mbps max s	able supports d / 16550A / no IEEE 1284 / 2 speed	3.5" 2.88 MB, 5.25" 1.2 MB, and ta on-DMA MB/sec max speed	pe) rt number 75H7987) / IrDA 1.0 / 115 Kbps	
Graphics - type Graphics - memory Graphics - features	1 MB std / 2 MB max (EDO 60)	ns) / upgrade ˈ	planar) / 32 bit PCI 2.1 / 64 bit trans via two 40 pin SOJ / VESA DPMS, MB / up to 1280 x 1024 x 256 color	DDC2B / Automatic Refresh Rate utility	
Security	Cover key lock / U-Bolt support / Diskette write inhibit / Serial/parallel port inhibit / Power-on password / Administrator password / Boot sequence control / Boot without keyboard/mouse/diskette / Disk disable / Diskette disable / Unattended start-up (network) / Sliding front door lock / Secure removable media / Adm password change authorization (priviledged access password) / Mouse disable / Wake-up on LAN (Dual Mode)				
Software Systems management BIOS	Lotus Notes Release 4.1 Server (s	single proc ed), system hardwa	Lotus Domino 4.5 Server (single proce are mgmt software) and many utilitie	configuration tool including free license for ed), IBM AntiVirus, and APC PowerChute Plus is in ServerGuide / DMI support	
Keyboard / mouse Power supply	101 key (rubber dome) keyboar 200 watts / universal / manual s			to restart / no Wake-on-LAN support	

OPTIONS		OTHER STANDARD FEATURES	WARRANTY SERVICE SUPPORT
16 MB SIMM (2 - 2Mx36) 60 ns 32 MB SIMM (2 - 4Mx36) 60 ns 32 MB SIMM (2 - 4Mx36) 60 ns 1 MB Video Memory Infrared Dongle SCSI 4-Drop 16 bit Wide Cable SCSI Converter (68 to 50 pin) 2.16 GB Ultra SCSI (Fast) Disk 4.33 GB Ultra SCSI (Fast) Disk Ultrastar 2XP 4.51 GB Wide Ultra SCSI Ultrastar 2XP 9.1 GB Wide Ultra SCSI IBM 4/10 GB 4mm 5.25" DAT SCSI Tape IBM TR4 Internal SCSI Tape IBM TR4 External SCSI Tape IBM TR4 External SCSI Tape Amer Power Convrsn Smart- UPS 700 PC Server Adv Sys Mgmt Adapter PC Server Adv Sys Mgmt Power Unit	76H2689 e74G8631 e74G8632 06H9716 3502900	The Setup Utility resides in flash memory; invokedby pressing F1 key during memory POST Plug-and-Play 1.0A Vital Product Data support 10.2" W x 17.5" D x 18.2" H; 28 lbs Advanced Power Mgmt 1.1 ISO 9241-3 capable Several hardcopy publications No support for DMI technology	⇒ 3 year parts and labor warranty ⇒ International warranty ⇒ On site warranty all 3 years ⇒ All cities in all states ⇒ 8 am - 5 pm Mon - Fri coverage ⇒ Next day response time ⇒ Option to upgrade warranty to: 24 hr / 7 day coverage, 4 hr response ⇒ "IBM Start Up Support" ⇒ IBM SystemXtra Program ⇒ IBM ServerProven Options ⇒ IBM TechConnect Program ⇒ 24 hour / 7 day telephone, bulletin board, fax, electronic, and Internet (www.pc.ibm.com/server) support ⇒ IBM or dealer warranty/service

IBM® PC Server:	→ Open bay	→ Open bay	<b>≭</b> 2.1 GB	<b>≯</b> 4.33 GB			
Type-model (code) Disk - individual size Disk - features SCSI cable SCSI cable LAN adapter LAN adapter part no Avail / withdrawn date	8638-PJ0 (Inca) None N/A 5 drop 8 bit cable (50 pin) One drop to CD-ROM None N/A May 1997 / March 1998	8638-PS0 (Inca) None N/A 5 drop 8 bit cable (50 pin) One drop to CD-ROM None N/A May 1997 / March 1998	2.10 GB   14.33 GB   Ultra SCSI (20 MB/sec) / 1" high / 8.5 ms / 5400 rpm / SMAR' 5 drop to CD-ROM   One drop to CD-ROM; one drop to disk   IBM 100/10 PCI Ethernet Adapter / full duplex enabled 25H4374 then 86H2432 / 10BaseT and 100BaseTX / RJ-45 co				
Processor / MHz Processor upgrade	Pentium Pro - 180/60 (P6S)	Pentium Pro - 200/66	Pentium Pro - 200/				
L2 cache - std / max	256 KB std/max integrated in	Pentium Pro / write-back / 4 w	ay set associative				
Mem - std / max / type Memory - sockets Memory - features Memory - support	4 sockets / 3 available (all I EDO / 60 ns / four 168 pin gold Supports EDO ECC DIMMs (3	d-plated DIMM 3.3 volt sockets 32,64,128 MB)	ecting memory controll / DIMMs can have a r				
SCSI disk controller RAID levels Transfer rates Adapter vendor Channels Connectors IDE disk controller	None (use software) 132 MB/sec transfer to PCI; 4 Modifications of <b>Adaptec</b> ® <b>AF</b> One (internal and/or external)	0 MB/sec on SCSI bus (Wide U IA-2940UW UltraWide (custon / supports 15 devices	Iltra SCSI) n firmware)	Maximum internal SCSI disk capacity: 22.63 GB (One x 9.1 GB + three 4.51 GB)  If int conn used, only one ext device supp			
Architecture / chipsets  Bus slots Bays / available	National Semiconductor PC8 PCI 2.1 (33 MHz) and ISA slo	Natoma (440FX) PCIset / PIIX 7308 Super I/O for diskette, pa ts / 3 PCI slots use DEC 2115 I/ two 5.25" HH bays (1 used)	ırallel, serial, keyboar 2 PCI-to-PCI bridge o	d, mouse, infrared / <b>I20 ready</b>			
CD-ROM Diskette drive Serial / parallel port Universal Serial Bus Infrared	3.5" 1.44 MB / 2 drop cable ( Serial: two 9 pin / 115 Kbps m One USB port / 12 Mbps / sup		nd internal tape) ; <i>Parallel:</i> one bidired	ctional (EPP, ECP) / IEEE 1284 7987 / IrDA 1.1 / 115 Kbps or 1.15 Mbps			
Graphics - type Graphics - memory	SVGA - 64 bit accelerator / S3 1 MB std / 2 MB max (EDO 6		DDC2B / to 1024 x 76	8 x 256 colors at 85 Hz with 1 MB			
Security		ı/o keyboard/mouse/diskette / di		ower-on password / administrator passwd isable / unattended start-up (network) /			
Software Systems management BIOS	Lotus Notes Release 4.1 Server Includes NetFinity™ Manager		5 Server (single proc ed are) and many utilities	onfiguration tool including free license for I), IBM AntiVirus, and APC PowerChute Plus in ServerGuide			
Keyboard / mouse Power supply		ard / IBM Enhanced Mouse (40 switch / integrated temperature		ce-on-LAN support since a server			
diskette CD-ROM 3	Bay ① 3.5", SL 1", acc Bay ② 5.25", HH 1.6", acc Bay ③ 5.25", HH 1.6", acc Bay ④ 3.5", SL 1", acc Bay ⑤ 3.5", SL 1", acc Bay ⑥ 3.5", SL 1", no	cess, no hot-swap, open	(disk only) sk (disk only)				
disk  Mini tower mechanic	Slot 1: halfsize, 32 bit PCI 2.1 (3.3v/5v), primary - used by S3 Trio64V+ Adapter Slot 2: varies, 16 bit ISA fullsize or 32 bit PCI 2.1 halfsize (3.3v/5v), primary Slot 3: fullsize, 16 bit ISA Slot 4: fullsize, 16 bit ISA Slot 5: fullsize, 22 bit PCI 2.1 (3.3v/5v) secondary						
C	PTIONS	OTHER STANDARD FE	EATURES	WARRANTY SERVICE SUPPORT			
IBM PCI Token-Ring IBM PC ServeRAID	160 ns 3.3v 76H0280 Nu 60 ns 3.3v 76H0281 pgrade (for 180) 94G6175 mory Kit 76H0238 CSI F/W Int Cable 94G7524 J Adapter 41H8900 Adapter 70G8489	The Setup Utility resides in flas by pressing F1 key during m Plug-and-Play 1.1 Vital Product Data support 7.5"W x 17.5"D x 15.0"H witho 9.7"W x 17.5"D x 15.6"H with p 26.9 lbs (open bay) / 28.8 lbs ( Advanced Power Mgmt 1.2 ISO 9241-3 capable	emory PÓŚT ut pedestal pedastal	<ul> <li>⇒ 3 year parts and labor warranty</li> <li>⇒ International warranty</li> <li>⇒ On site warranty all 3 years</li> <li>⇒ All cities in all states</li> <li>⇒ 8 am - 5 pm Mon - Fri coverage</li> <li>⇒ Next day response time</li> <li>⇒ Option to upgrade warranty to:</li> <li>24 hr / 7 day coverage, 4 hr response</li> </ul>			
IBM Ultrastar 2ES 4. IBM Ultrastar 2XP 4. IBM Ultrastar 2XP 9.	BM Ultrastar 2ES 4.33 GB Ultra SCSI 76H5811 BM Ultrastar 2ES 4.33 GB Wide Ultra 76H5815 BM Ultrastar 2XP 4.51 GB Wide Ultra 76H2687 BM Ultrastar 2XP 9.1 GB Wide Ultra 76H2689 BM Ultrastar 2XP 9.1 G						

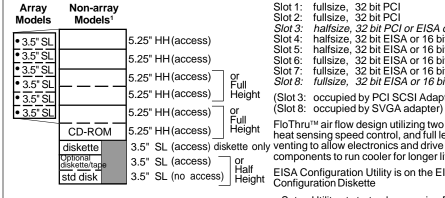
Supplier's Declaration available

PC Server Adv Sys Mgmt Adapter 94G7578 PC Server Adv Sys Mgmt Power Unit 94G5571

(www.pc.ibm.com/server) support

### IBM PC Server 320 - 75 to 90 MHz (PCI/EISA - 2 way SMP) - withdrawn

IBM® PC Server:	SCSI-2 F/W open bay	SCSI-2 F/W 1.08 GB	SCSI-2 F/W open bay	SCSI-2 F/W 1.12 GB	SCSI-2 F/W Array open bay	SCSI-2 F/W Array 2 x 1.12 GB
Type-model Disk - individual size Disk - speed Disk - features SCSI cable Available date	×8640-0X0 None N/A N/A 4 drop Fast October 1995	> 8640-0XT 1.08 GB Fast / 10.5 ms PFA / 1" high 4 drop Fast October 1995	×8640-0Y0 None N/A N/A 4 drop Fast March 1995	> 8640-0YT 1.12 GB Fast/Wide / 8.0 ms PFA /1" high 7 drop F/W cable March 1995	> 8640-1Y0 <b>None</b> N/A N/A 2 drop F/W June 1995	≈ 8640-1YT 1.12 GB X 2 = <b>2.25 GB</b> Fast/Wide / 6.9 ms Hot-swap / PFA /1" high 2 drop F/W cable June 1995
Processor / MHz Upgrade(s) Upgrade / method Dual processing	① P 90 ② 2 x P SMP via second	d Pentium / add so	odual Pentium econd same spee		n to open 320 pin ZIF so Specification 1.1	ocket (Intel® Socket 5)
L2 cache - std / max L2 cache - method L2 cache - write policy		S KB via 8 DIP mod anization: direct i	dules	with full SMP supp	Processor upgi 15% processor performance im	
Memory - std/max/sockets Mem - supported SIMMs Memory - type Memory	70 ns speed onl Parity / all memo	y (supports 4, 8, ory must be instal	lled in matched pa	ry standard parity SI	Supports 4, 8, 7 MMs) (ECC-on-SIMM dressable by DMA / fas	16, 32 MB EOS 1) 70ns memory t-page mode
IDE disk controller	All: Enhanced II	DE on ISA bus /	optional 2 drop ID	E cable required / P	IO modes 0, 1, 2, 3 / M	ode 3 = 11.1 MB/sec
SCSI disk controller Transfer rates Raid levels Adapter vendor Implementation Channels Connectors Features	132 MB/sec trar None (use softw Modifications of 32 bit busmaste One (internal/ex 2 int (8 and 16 b	nfer to PCI; 20 M vare) Adaptec AHA-29 r adapter in a slot cternal); supports	: 15 devices max luse any two con	132 MB/sec tr RAID 0, 1, 5 (s Modifications 32 bit busmas Two (both inte 2 int (16 bit); 1	of Mylex DAC960P ter adapter in a slot (sid	ec on SCSI bus t arrays and 8 logical arrays decard does not ship std) external); 14 devices max wo connectors
Maximum disk capacity	27.0 GB with Maximum intern	ximum internal di n six 4.51 GB SC nal and external di rnal + external di	SI-2 disks´	18.0 GB v Maximum inte	num internal disk capac vith three 4.51 GB and o rnal and external disk o nternal + external disks	one 4.51 GB in bottom capacity:
Architecture Architecture features 32 bit slots / available Bays / available	PCI maximum to 8 slots (all 32 bit	ransfer rate is 132 t) / 6 slots availab	2 MB/sec; EISA m le (SVGA adapte	naximum data transf	in one slot; see below	
CD-ROM Diskette drive Serial port Parallel port	3.5" 1.44 MB dis Two 9 pin serial	skette drive / dus port / UART 165	t cover / media se 50A / 115.2 Kbps	ense / supports 3.5" 2 maximum supporte	2.88 MB and 5.25" 1.2	
Graph - controller / vendor Graph - arch / data path	SVGA / Boca Ro ISA / 16 bit (in 3	esearch™ (adapto 32 bit EISA adapt	er is a dumb fram er slot) / 1 MB DR	e buffer) RAM memory		300 x 600 and 3 with 256 colors
Security	Power-on and S	Supervisor passw	ords / Diskette Åd		yless operation / Secur ervisor, or supervisor of ect)	
Software Systems management	ServerGuide™ Includes NetFin	- CD based autor ity™ (system hard	nated network op dware mgmt softv	erating system instal vare) and many utiliti	llation and configuration es in ServerGuide / DN	n tool MI support
BIOS Keyboard / mouse Power supply Other features	IBM Quiet (rubb	er dome) 101 key sal/manual swite	//IBM Enhanced		grades free of charge (	via diskette)
	5.25" HH (access	SI <i>SI</i> SI	ot 4: halfsize. 32	2 bit PCI	Dimensions: 16 bit ISA 43 pounds SA	anical as PC Server 300 H 24.5" x W 7.5" x D18.6"
│ <b> •</b> 3.5" SL <b> </b>	5 25" HH (access	2)	- 1 0 felle's - 0	2 bit EISA or 16 bit IS		DE for DC SERVER 220



• = Hot swap carrier on Array models

Note 1: Non-array models can be upgraded to 6 bay "Hot-Swap Bay Option"

- Slot 6: fullsize, 32 bit EISA or 16 bit ISA Slot 7: fullsize, 32 bit EISA or 16 bit ISA
- Slot 8: fullsize, 32 bit EISA or 16 bit ISA (Slot 3: occupied by PCI SCSI Adapter)

FloThru™ air flow design utilizing two fans, a heat sensing speed control, and full length front 3.5" SL (access) diskette only venting to allow electronics and drive components to run cooler for longer life

> EISA Configuration Utility is on the EISA Configuration Diskette

- Setup Utility at startup by pressing F2
- SCSISelect near startup by pressing CTRL+A QAPlus/PRO™ is graphical software for
- diagnostic and testing included on a diskette (not preloaded)

#### **HELPWARE for PC SERVER 320** WARRANTY SERVICE SUPPORT

- 3 year warranty (international)
- On site warranty all 3 years
- All cities in all states
- 8 am 5 pm Mon Fri coverage
- Next day response time
- Option to upgrade warranty to: 24 hr / 7 day coverage, 4 hr response for \$55 per year
- "PC Server Start Up Support"
- 24 hour / 7 day telephone, bulletin board, fax, electronic, and Internet (http://www.pc.ibm.com)support
- ◆ IBM or dealer warranty/service

### IBM PC Server 320 - 75 to 90 MHz (PCI/MC - 2 way SMP) - withdrawn

IBM® PC Server:	SCSI-2 F/W open bay	SCSI-2 F/W 1.08 GB	SCSI-2 F/W open bay		SCSI-2 F/W 1.12 GB	SCSI-2 F/W Array 2 x 1.12 GB	
Type-model Disk - individual size Disk - speed Disk - features SCSI cable Available date	×8640-MXO None N/A N/A 4 drop Fast cable July 1995	> 8640-MXT 1.08 GB Fast / 10.5 ms PFA / 1" high	None ns N/A		> 8640-MYT 1.12 GB Fast/Wide / 8 ms Hot-swap / PFA /1" conv for CD	×8640-MYR 1.12 GB X 2 = <b>2.25 GB</b> Fast/Wide / 8.0 ms Hot-swap / PFA /1" high 2 drop F/W cable w/ converter for CD-ROM July 1995	
Processor / MHz Upgrade(s) Upgrade / method Dual processing	3 dual Pentium 90 SMP via second F	dual Pentium 75/50 0/60 MHz	ind same speed (	m 90/6 75 or 9	60 MHz 0) Pentium to oper	1 Pentium - 90/60 MHz (P54C) ① dual Pentium 90/60 MHz a 320 pin ZIF socket (Intel® Socket 5) ation 1.1	
L2 cache - std / max L2 cache - method L2 cache - write policy		SIMM with 512 KB sization: direct map	SIMM		• •	ort Processor and L2 cache upgrade can provide 15% processor subsystem performance improvement	
Memory - std / max Mem - total sockets / avail Mem - supported SIMMs Memory - type Memory	8 sockets / 6 avail 70 ns (supports 4, Parity / all memory	70 ns / 72 pin / go able 8, 16, 32 MB indus y must be installed juired due to 64 bit	stry standard par in matched pairs	ity SIM	IMs) / fast page mo		
SCSI disk controller Transfer rates Raid levels Adapter vendor Implementation Channels Connectors Features	132 MB/sec tranfe None (use software Adaptec AIC7870 32 bit busmaster of One (internal/exter 2 int (8 and 16 bit);					PCI; 20 MB/sec on SCSI bus 4 independent arrays and 8 logical arrays) DAC960P rer in a slot (sidecard does not ship std) he internal/one external); 14 devices max bit) / use any two connectors	
Maximum disk capacity	24.8 GB with five Maximum internal	aximum internal disk capacity:  n five 4.51 GB SCSI-2 disks + one 2.25  nal and external disk capacity:  nral + external disks in ext enclosures  90/60 MHz: Maximum internal disk capacity:  15.7 GB with three 4.51 GB and one 2.25 GB in bottom  Maximum internal and external disk capacity:  15.7 GB internal + external disks in ext enclosures				.51 GB and one 2.25 GB in bottom external disk capacity:	
Architecture Architecture features 32 bit slots / available Bays / available	PCI maximum trai 8 slots (all 32 bit)		B/sec; Micro Cha ble (SCSI PCI RA	nnel m AID in d	aximum data trans one PCI slot for arr	ofer rate is 40 MB/sec (via streaming) ay models; see below) ow)	
CD-ROM Diskette drive Serial port Parallel port	3.5" 1.44 MB disk Two 9 pin serial po	ort / UART 16550A	ver / media sens / 115.2 Kbps ma	e / sup ximum	ports 3.5" 2.88 MB supported speed	o audio support and 5.25" 1.2 MB (2 drop cable) rd / 2 MB/sec max speed	
Graph - controller / vendor Graph - arch / data path		gic™ 5430 n planar) / 1 MB DR	AM memory			600 x 65,536 colors, 1024 x 768 80 x 1024 x 16 colors	
Security	Power-on and Su	oor (secures all me pervisor passwords ecurity Cover option	s / Diskette Acces	ss (uśe	er and supervisor, o	keyboardless and displayless operation or supervisor only)	
Software Systems management	ServerGuide™ - ( Includes NetFinity	CD based automate ê 3.0 (system hard	ed network opera Iware mgmt softv	ting sy vare) a	stem installation ar and many utilities in	nd configuration tool ServerGuide 2.21 / DMI support	
BIOS Keyboard / mouse Power supply Other features	IBM Quiet (rubber	dome) 101 key / IE al / manual switch s	BM Enhanced mo	use (4	·00 dpi)	free of charge (via diskette)	
90/60 MHz 75/50 MHz Models <sup>2</sup>	5.25" HH (access) 5.25" HH (access) 5.25" HH (access)	Slot 1: Slot 2: Slot 3: Slot 4: Slot 5: Slot 6:	halfsize, 32 bi halfsize, 32 bi fullsize, 32 bi fullsize, 32 bi fullsize, 32 bi	t PCI t Micro t Micro t Micro t Micro t Micro	Channel Channel Channel Channel	Same mechanical as PC Server 300 Dimensions: H 24.5" x W 7.5" x D18.6" 43 pounds  HELPWARE for PC SERVER 320 WARRANTY SERVICE SUPPORT	
• 3.5" SL • 3.5" SL • 3.5" SL	5.25" HH (access) 5.25" HH (access) 5.25" HH (access)	Height (Slot 1 or Full FloTh Height heat s diskette only ventin compo	In some mode ru air flow design ensing speed co g to allow electronents to run coottes included: Re	CSI Polls utilizintrol, a nics and ler for	CI RAID Adapter  ng two fans, a  nd full length front nd drive longer life te Diskette (for	<ul> <li>⇒ 3 year warranty (international)</li> <li>⇒ On site warranty all 3 years</li> <li>⇒ All cities in all states</li> <li>⇒ 8 am - 5 pm Mon - Fri coverage</li> <li>⇒ Next day response time</li> <li>⇒ Option to upgrade warranty to:</li> <li>24 hr / 7 day coverage, 4 hr response for \$55 per year</li> </ul>	
MCA), Micro Chai System Board Dia PRO™ graphical string)  MCA), Micro Chai System Board Dia PRO™ graphical string)			m Board Diagnos  graphical softw	stic Dis	kette (QAPlus/	<ul> <li>"PC Server Start Up Support"</li> <li>24 hour / 7 day telephone, bulletin board, fax, electronic, and Internet</li> </ul>	

testing)

- Setup Utility at startup by pressing F1 - SCSISelect near startup by pressing CTRL+A

Note 1: one or two hot swap disks in 90/60 models

to 6 bay "Hot-Swap Bay Option"

Note 2: 75/50 MHz models can be upgraded

(http://www.pc.ibm.com) support

### III PC Server 320 - 100 to 133 MHz (PCI/EISA - 2 way SMP) - withdrawn

IBM® PC Server:	Open	1 x 2.25 G	Open Array	Open	Open Array	Open ba	ay 1 x 2.25 G	Open ba	y 2 x 2.25 GB Array	Open	Open Array
Type-model all 8640 Disk - individual size Disk - interface Disk - features Disk - features Available date	None N/A N/A N/A	> 0ZV 2.25 GB Fast/Wide 8.0 ms / 1" PFA Mar 96	→ 1Z0 None N/A N/A N/A Mar 96	≈ 2Z0 None N/A N/A N/A Apr 96	<del></del>	≫ 0D0 None N/A N/A N/A Mar 96	□ 0DV     2.25 GB     Fast/Wide     8.0 ms / 1"     PFA     Mar 96	> 1D0 None N/A N/A N/A N/A Mar 96	□ N	≈ 2D0 None N/A N/A N/A Apr 96	≫ 3D0 None N/A N/A N/A Apr 96
Processor / MHz Upgrade(s) Upgrade / method Dual processing	① 2 x 10 SMP via	a second Pe	1 x 133/ ntium / ad	'66 <sup>°</sup> 3 2 x ld secon	d same sp	I	um - 133/66 Mi entium 133/66 or 133) Pentiu ultiProcessor S	MHz ım to oper	n 320 pin ZIF socke	et (Intel® S	ocket 5)
L2 cache - std / max L2 cache - method L2 cache - write policy	Upgrad	/ 512 KB e to 512 KB ack (organiz		modules	;		ıll SMP suppo		Processor and L2 oprovide 15% proce performance impro	ssor subsy	
Memory - type Mem - std/ 256 MB max Mem - supported SIMMs Memory - pairs Memory	70 ns s Parity /	l <b>16 MB</b> beed only (so all memory n	upports 8 nust be in	s, 16, 32 l stalled ir	n matched	try standa I pairs / fa			Parity 16 MB ) / 70 ns / 72 pin / 8	EOS 32 MB sockets / 6	EOS 32 MB 6 available
IDE disk controller	All: Enh	anced IDE c	n ISA bu	s / optior	nal 2 drop	IDE cabl	e required / Pl	O modes (	0, 1, 2, 3 / Mode 3	= 11.1 MB/	/sec
SCSI disk controller Transfer rates Raid levels Adapter vendor Implementation Channels Connectors Features	132 MB None (u Modifica 32 bit bu One (int 2 int (8	ray models: /sec tranfer t ise software) ations of Ada usmaster ad: ternal/extern and 16 bit); 1 id address pa	to PCI; 20 ptec AHA apter in a al); suppo ext (16 b	0 MB/sed -2940W slot orts 15 de oit) / use	e on SCSI evices ma anv two c	bus   1	132 MB/sec tra RAID 0, 1, 5 (s Modifications of 32 bit busmast Two (both inter 2 int (16 bit); 1	anfer to PC upports 4 of Mylex D ter adapte rnal or one ext (16 bit	Fast/Wide PCI RA DI; 20 MB/sec on S independent array AC960P r in a slot (sidecard internal/one exten t) / use any two col ddress parity supp	SCSI bus s and 8 log I does not s nal); 14 de nnectors	ical arrays) ship std) vices max
Maximum disk capacity	27. Maximu	ray: Maximu 0 GB with six um internal a 0 GB interna	4.51 GB nd external	SCSI-2 al disk ca	disks pacity:		31.57 GB Maximum inter	with six 4.5 rnal and ex	al disk capacity: 51 GB and one 4.5 kternal disk capaci external disks in e	ty:	
Architecture Architecture features 32 bit slots / available Bays / available	PCI ma 8 slots (	ximum trans (all 32 bit) / 6	fer rate is slots ava	132 MB ilable (S	/sec; EIS/ VGA ada	A maximu oter in one	ım data transfe	er rate is 3 Adapter in	ptune 82434NX Po 3 MB/sec 1 one slot; see belo		
CD-ROM Diskette drive Serial port Parallel port	3.5" 1.4 Two 9 p	in serial port	e drive /	dust cov 16550A	er / media / 115.2 K	a sense / s (bps maxi	supports 3.5" 2 imum supporte	ed speed	nd 5.25" 1.2 MB (2 / 2 MB/sec max sp	•	e)
Graph - controller / vendor Graph - arch / data path		Boca Resea bit (in 32 bi				DRAM m	emory		Supports 800 x 6 1024 x 768 with		
Security	Power-	on and Supe	rvisor pas	sswords	/ Diskette	Áccess (		rvisor, or s	ation / Security Co supervisor only)	ver optiona	al
Software Systems management BIOS Keyboard / mouse Power supply Other features	Include 128 KB IBM Qu 300 wat	s NetFinity™ in Flash EEI iet (rubber d	and man PROM on ome) 101 manual s	y utilities the plan key / IBI witch se	in Server ar board M Enhand tting / built	Guide CĒ (Phoenix¹ ed mouse in overloa	D Library / DMI ™ BIOS) / upo	support grades free	configuration tool		tes 4.1
Array Models 1  • 3.5" SL	5.25" HF	H(access) H(access)	or Full	Slot 2: Slot 3: Slot 4: Slot 5: Slot 6: Slot 7:	halfsize halfsize fullsize, fullsize,	32 bit PC , 32 bit PC , 32 bit EI , 32 bit EI 32 bit EI 32 bit EI		6 bit ISA	Plug-n-play BIOS s WARRANTY SEI for PC SE	.5" x W 7.5 support RVICE SU RVER 32	5" x D18.6" PPORT 0
• 3.5" SL • 3.5" SL CD-ROM diskette Optional diskette/tape disk 2	5.25" HH 5.25" HH 3.5" SL 3.5" SL	H(access) H(access) H(access) (access) dis (access) (no access)	Height or Full Height skette only	(Slot 3: (Slot 8: FloThru heat se y venting compor	occupie occupie u <sup>TM</sup> air flow nsing spe to allow e nents to ru onfigurati	d by PCI s d by SVG v design u eed contro electronics un cooler ion Utility	SCSI Adapter) A adapter) utilizing two fan	ns, a th front	<ul> <li>3 year warranty (</li> <li>On site warranty</li> <li>All cities in all st</li> <li>8 am - 5 pm Mon</li> <li>Next day respon</li> <li>Option to upgrac</li> <li>24 hr / 7 day cov</li> <li>for \$55 per year</li> </ul>	all 3 years ates - Fri cove se time de warrant erage, 4 hi	rage y to: r response
		- -	5	Coringe	uration Dis		v pressing F2		PC Server Start		

Setup Utility at startup by pressing F2
 SCSISelect near startup by pressing CTRL+A
 QAPlus/PRO™ is graphical software for diagnostic and testing included on a diskette (not preloaded)

• = Hot swap carrier on Array models

Note 1: Non-array models can be upgraded

to 6 bay "Hot-Swap Bay Option"

Note 2: Array model has std disks in hot swap bays

**⇒** IBM or dealer warranty/service

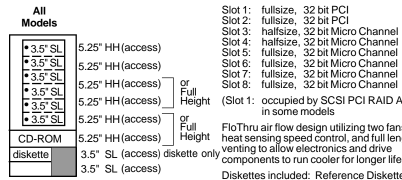
24 hour / 7 day telephone, bulletin

board, fax, electronic, and Internet

support (http://www.pc.ibm.com)

### IIIM PC Server 320 - 100 to 133 MHz (PCI/MC - 2 way SMP) - withdrawn

IBM® PC Server:	Open bay	1 x 2.25 GB	Open bay Array	Open bay	Open bay	1 x 2.25 GB	2 x 2.25 GB Array	Open bay
Type-model all 8640 Disk - individual size Disk - interface Disk - features Disk - features Available date	≫ MZ0 None N/A N/A N/A March 1996	> MZV 2.25 GB Fast/Wide 8.0 ms / 1" high Hot-Swap / PFA March 1996	≫ MZ1 None N/A N/A N/A March 1996	≫ MZ2 None N/A N/A N/A April 1996	≫ MD0 None N/A N/A N/A March 1996		≫ MDS 2 x 2.25 = <b>4.5 GB</b> Fast/Wide 8.0 ms / 1" high Hot-swap / PFA March 1996	≫ MD2 None N/A N/A N/A April 1996
Processor / MHz Upgrade(s) Upgrade / method Dual processing	① 1 x Pentium SMP via sec	100/66 MHz (P54 m 100/66 MHz ② ond Pentium / add Multiprocessing (	1 x 133/66 d second sam	ne speed (10	│	um to open 320 pi	CS) n ZIF socket (Intel <sup>®</sup>	Socket 5)
L2 cache - std / max L2 cache - method L2 cache - write policy		KB KB SIMM with 51 organization: direc	2 KB SIMM		tull SMP suppo hronous	provi	essor and L2 cache de 15% processor s rmance improveme	subsystem
Memory - type Memory - std/ 256MB max Mem - total sockets / avail Mem - supported SIMMs Memory - pairs Memory	8 sockets / 6 70 ns (suppo All memory n		ndustry stand n matched pa	dard parity or iirs	Parity 16 MB / fast-page moor r EOS SIMMs)	le All models su (EOS) Kit (2: 520 and 64 M	Parity 16 MB pport 32 MB ECC-o < 16 MB SIMMs) fo IB ECC-on-SIMM ( s) for PC Server 52	r PC Server EOS) Kit (2 x
SCSI disk controller Transfer rates Raid levels Adapter vendor Implementation Channels Connectors Features  Maximum disk capacity	All models: SCSI-2 Fast/Wide PCI Controller 132 MB/sec tranfer to PCI; 20 MB/sec on SCSI bus None (use software) Adaptec AIC7870 32 bit busmaster chip on planar One (internal/external); supports 15 devices max 2 int (8 and 16 bit); 1 ext (16 bit) / can use 1 int and ext Data and address parity support on PCI  Array models: SCSI-2 Fast/Wide PCI RAID Adapter 132 MB/sec tranfer to PCI; 20 MB/sec on SCSI bus RAID 0, 1, 5 (supports 4 independent arrays and 8 logical arrays) Modifications of Mylex DAC960P 32 bit busmaster adapter in a slot (sidecard does not ship std) Two (both internal or one internal/one external); 14 devices max 2 int (16 bit); 1 ext (16 bit) / use any two connectors 4 MB cache / data and address parity support on PCI					ogical arrays) t ship std) evices max		
Architecture Architecture features 32 bit slots / available Bays / available	PCI 2.0 (2 slo PCI maximum 8 slots (all 32	ots) 33 MHz / Inte m transfer rate is 2 bit) / 7 or 8 slots	ni disk capaci 1 <sup>®</sup> Neptune 8 132 MB/sec; available (SC	ty: 29.31 GE 2434NX PC Micro Chanr CSI PCI RAII	B internal + exte MC / Micro Challed maximum da D in one PCI slo	rnal disks in ext e nannel (6 slots) ata transfer rate is at for array models	40 MB/sec (via stre	
CD-ROM Diskette drive Serial port Parallel port	3.5" 1.44 MB Two 9 pin se	rial port / UART 1	lust cover / m 6550A / 115	edia sense / .2 Kbps max	supports 3.5" 2 dimum supporte		' 1.2 MB (2 drop ca	ble)
Graph - controller / vendor Graph - arch / data path		ıs Logic™ 5430 bit (on planar) / 1	MB DRAM m	emory		s 800 x 600 x 65,5 blors, 1280 x 1024	536 colors, 1024 x 7 x 16 colors	768
Security	Power-on an		swords / Disk	ette Access	(user and supe	boot / keyboard rvisor, or supervi	less and displayles sor only)	s operation
Software Systems management		e™ - CD based au Finity™ and man					ration tool / Lotus N	Notes 4.1
BIOS Keyboard / mouse Power supply Other features	IBM Quiet (ru 300 watt / uni	ubber dome) 101 l iversal / manual sv	key / IBM Enh vitch setting /	nanced mou built in overl	se (400 dpi) oad, surge prote	-	arge (via diskette) s	
All Models			Slot 1: fulls Slot 2: fulls			Same m Dimensi	echanical as PC Se ons: H 24.5" x W 7	erver 300 .5" x D18.6"



• = Hot swap carrier on all models One or two hot swap disks in disk-based models

halfsize, 32 bit Micro Channel Slot 3: Slot 4: halfsize, 32 bit Micro Channel Slot 5: fullsize, 32 bit Micro Channel Slot 6: fullsize, 32 bit Micro Channel Slot 7: fullsize, 32 bit Micro Channel Slot 8: fullsize, 32 bit Micro Channel

(Slot 1: occupied by SCSI PCI RAID Adapter in some models

FloThru air flow design utilizing two fans, a heat sensing speed control, and full length front

Diskettes included: Reference Diskette (for MCA), Micro Channel Diagnostic Diskette, System Board Diagnostic Diskette (QAPlus/ PRO™ graphical software for diagnostic and

- Setup Utility at startup by pressing F1 SCSISelect near startup by pressing CTRL+A

Dimensions: H 24.5" x W 7.5" x D18.6 43 pounds

#### WARRANTY SERVICE SUPPORT for PC SERVER 320

- 3 year warranty (international)
- On site warranty all 3 years
- All cities in all states
- ♦ 8 am 5 pm Mon Fri coverage
- Next day response time
- Option to upgrade warranty to: 24 hr / 7 day coverage, 4 hr response for \$55 per year
- "PC Server Start Up Support"
- 24 hour / 7 day telephone, bulletin board, fax, electronic, and Internet support (http://www.pc.ibm.com)

### IBM PC Server 320 - 166 MHz (PCI/EISA - 2 way SMP) - withdrawn

IBM® PC Server:	Open	1 x 2.25 GB	Open	2 x 2.25 GB	Supported Options	
Type-model Disk - individual size Disk - interface Disk - features Disk - features Available / withdrawn date			N/A Aug 96 / Mar 97	Array	- 32 MB - 70 ns ECC-on-SIMM Kit for PC Server 520 (contains two 16 MB SIMMs) - 64 MB - 70ns ECC-on-SIMM Kit 11H0636 for PC Server 520 (contains two 32 MB SIMMs) - PC Server SMP 166 MHz Upgrade 94G6053 - IBM 256 KB L2 Cache 94G3141	
Processor / MHz Upgrade(s) Upgrade / method Dual processing	① 2 x 166/66 Mł SMP via second	Pentium / add s	MHz, 3 2 x 200/6 econd same spee	6 MHz d (166 MHz) Pentium vith MultiProcessor S	to open 320 pin ZIF socket (Intel® Socket 5)	
L2 cache - std / max L2 cache - method L2 cache - write policy		KB via 8 DIP mo anization: direct	dules	with full SMP suppo	rt Processor and L2 cache upgrade can provide 15% processor subsystem performance improvement	
Memory - type Mem - std/max Mem - supported SIMMs Memory - pairs Memory	70 ns speed only All memory mus	y (supports 8, 16 t be installed in m	natched pairs / fas	standard parity or EO	M) S SIMMs) / 70 ns / 72 pin / 8 sockets / 6 available	
IDE disk controller	All: Enhanced II	DE on ISA bus / o	optional 2 drop ID	E cable required / PIC	) modes 0, 1, 2, 3 / Mode 3 = 11.1 MB/sec	
SCSI disk controller Transfer rates Raid levels Adapter vendor Implementation Channels Connectors Features	132 MB/sec tran None (use softw Modifications of 32 bit busmaste One (internal/ex 2 int (8 and 16 b	ifer to PCI; 20 M are) Adaptec AHA-29 r adapter in a slot ternal); supports	n a slot apports 15 devices max and 16 bit) / use any two conn as lot (sidecard does not ship std) are any two conn as lot (sidecard does not ship std) are any two connectors as lot (sidecard does not ship std) are any two connectors as lot (sidecard does not ship std) are any two connectors as lot (sidecard does not ship std) are any two connectors as lot (sidecard does not ship std) are any two connectors.			
Maximum disk capacity	lisk capacity  Non-array: Maximum internal disk capacity: 27.0 GB with six 4.51 GB SCSI-2 disks  Array: Maximum internal disk capacity: 18.0 GB with three 4.51 GB and one 4.51 GB in bottom					
Architecture Architecture features 32 bit slots / available Bays / available	PCI maximum tr 8 slots (all 32 bit	ansfer rate is 132 ) / 6 slots availab	2 MB/sec; EISA m le (SVGA adaptei	aximum data transfei	dapter in one slot; see below)	
CD-ROM Diskette drive Serial port Parallel port	3.5" 1.44 MB dis Two 9 pin serial	skette drive / dus port / UART 165	50A / 115.2 Kbp	nse / supports 3.5" 2.s maximum supporte	88 MB and 5.25" 1.2 MB (2 drop cable) d speed standard / 2 MB/sec max speed	
Graph - controller / vendor Graph - arch / data path		esearch™ or othe 32 bit EISA adapt	er vendor er slot) / 1 MB DR	AM memory	Supports 800 x 600 and 1024 x 768 with 256 colors	
Security	Power-on and S	upervisor passw	ords / Diskette Ác		ess operation / Security Cover optional visor, or supervisor only) ct)	
Software  Systems management BIOS  Keyboard / mouse Power supply Other features	Lotus Notes Rel Includes TME 10 128 KB in Flash IBM Quiet (rubb 300 watt / univer	ease 4.1 Server ○ NetFinity™ and EEPROM on the er dome) 101 key sal/manual swite	d automated network operating system installation and configuration tool Server (single processor edition) in a shrink-wrapped package			
Array Models Non-array Models Models    3.5" SL  3.5" SL  3.5" SL	Models¹         Slot 2: Slot 3: halfsize, 32 bit PCI or EISA or 16 bit ISA         Dimensions: H 24.5" x W 7.5" halfsize, 32 bit EISA or 16 bit ISA           .5"SL         5.25" HH (access)         Slot 4: halfsize, 32 bit EISA or 16 bit ISA Slot 5: halfsize, 32 bit EISA or 16 bit ISA         WARRANTY SERVICE SUI FISA or 16 bit ISA           .5"SL         5.25" HH (access)         Slot 6: fullsize, 32 bit EISA or 16 bit ISA         WARRANTY SERVICE SUI FISA or 16 bit ISA			WARRANTY SERVICE SUPPORT		
• 3.5" SL • 3.5" SL • 3.5" SL  CD-ROM  diskette  Optional  diskette/tape  disk ²	5.25" HH (access 5.25" HH (access 5.25" HH (access 3.5" SL (access 3.5" SL (access 3.5" SL (no acc	Height (S) Height (S) Full Height Flight Height Flight Height Flight Height Flight Height Flight Height Flight Half Height Flight Height Flight Flight Height Flight Fligh	Slot 8: fullsize, 32 bit EISA or 16 bit ISA  (Slot 3: occupied by PCI SCSI Adapter) (Slot 8: occupied by SVGA adapter)  ht FloThru™ air flow design utilizing two fans, a heat sensing speed control, and full length front only venting to allow electronics and drive components to run cooler for longer life  f EISA Configuration Litility is on the EISA		<ul> <li>⇒ 3 year warranty (international)</li> <li>⇒ On site warranty all 3 years</li> <li>⇒ All cities in all states</li> <li>⇒ 8 am - 5 pm Mon - Fri coverage</li> <li>⇒ Next day response time</li> <li>⇒ Option to upgrade warranty to:</li> <li>24 hr / 7 day coverage, 4 hr response for \$55 per year</li> </ul>	

• = Hot swap carrier on Array models

Note 1: Non-array models can be upgraded to 6 bay "Hot-Swap Bay Option" Note 2: Array model has std disks in hot swap bays

Setup Utility at startup by pressing F2
 SCSISelect near startup by pressing CTRL+A
 QAPlus/PRO™ is graphical software for diagnostic and testing included on a diskette (not preloaded)

- for \$55 per year
- "PC Server Start Up Support"
- 24 hour / 7 day telephone, bulletin board, fax, electronic, and Internet support (http://www.pc.ibm.com)
- **⇔** IBM or dealer warranty/service

### 理解 PC Server 325 (2 way SMP) - withdrawn

IBM® PC Server:	Mini-tower 1 x Pentium Pro 180 / 256 Open bay	Mini-tower 1 x P Pro 200 / 256 Open bay	Mini-tower 1 x Pentium Pro 200 / 256 1 x 2.25 GB	19" rack drawer model 1 x Pentium Pro 200 / 256 Open bay
Type - model Disk - capacity Disk - features SCSI cabling Avail / withdrawn date	× 8639-EJ0 None N/A One 16 bit cable w/7 drops; 68 to 50 pin conv for CD-ROM November 1996 / Dec 1997	x8639-ES0 None N/A Same as 8639-EJ0 Same as 8639-EJ0 Nov 96 / Dec 97	*8639-ESV 2.25 GB X 1 = 2.25 GB / 1" Fast/Wide / 8 ms / 7200 rpm Same as 8639-EJ0 November 1996 / Dec 1997	×8639-RS0 Rack model requires 19" x None 28" deep drawer rack cabinet N/A not supported in IBM 9306 Same as 8639-EJ0 Racks) Same as 8639-EJ0 November 1996 / December 1997
Processor / MHz L2 cache Processor upgrades Features Implementation	① 2 x 180/60 MHz 256 KB L2, ⑤ 1 or 2 Pentium II 233 MHz 5 SMP / MESI cache coherency	80/60, or 200/66 MH: ② 2 x 200/66 MHz 25 512 KB ECC L2 (req urith) 6 / MPS 1.1 compliant 9 as Serv 330) with tw	e / integrated in Pentium Pro z or Pentium II 233 or 266 (rec i6 KB L2, ③ 2 x 166/66 MHz 5 upg card), ⑥ 1 or 2 Pentium II ov 387 pin ZIF sockets (Intel S	quires same L2 cache size and speed) 12 KB L2,    2 x 200/66 Hz 512 KB L2 cache 266 MHz 512 KB ECC L2 (req upg card) ocket 8), 4 DIMM sockets, PMC, and DBX V sockets, PMC, and DBX
Memory Memory - DIMMs Memory - type	32 MB std / 1 GB max / 4 sock 60 ns / 168 pin industry standa EDO / Error Checking and C	ard DIMMs / 3.3 volt /	no memory interleaving / do r	g DIMMs in any order not have to be installed in pairs or sets
SCSI disk controller Implementation Channels Connectors IDE disk controller	32 bit busmaster chip on plana One (internal and/or external) One internal (68 pin / 16 bit); o	ar / on secondary PC / supports 15 devices one external (68 pin /	I bus / SCAM Level 1 s 16 bit) / can use both connect	AID AII models: Max int disk capacity: 22.71G with two 9.1 GB + one 4.51 GB (each 9.1 GB needs open bay (thermal) ors at same time / remove single SCSI only one ext device if int devices used
Architecture / chipsets PCI implementation 32 bit slots / available Bays / available Rack upgrade Status LEDs	keyboard, mouse, UARTs, par PCI 2.0 and 2.1 / PCI-to-PCI 6 6 slots / PCI (1 slot) 33 MHz / (See diagram below): 7 bays PC Server 325 Rack Upgrade	rallel, infrared) / IBM o oridge (IBM 27-82352) PCI/EISA shared slo // two 5.25" HH bays Option converts mini	developed and manufactured () / 2 slots on primary bus (PCI ts (4 slots) / EISA (1 slot) / all (1 used) / five 3.5" SL bay (1 ci-tower for rack installation (in-	ESC / NS PC87308VUL Super I/O (diskette, motherboard / code name Lynx 2.1) and 3 slots on secondary bus (PCI 2.0) slots available / see below or 2 used) / no hot-swap support cludes slides, cover, bezel, cable arm) sor, ethernet, security, disk, unattended
10BaseT Ethernet CD-ROM Diskette drive Serial port Parallel port Infrared SMART card connector	Internal CD-ROM/8 x speed 3.5" 1.44 MB diskette drive / c Two 9 pin serial port / UART One parallel port / supports SI Infrared port requiring optiona	I / multisession / SCS dust cover / diskette c 6550A / 115.2 Kbps r PP/ECP/EPP protoco I 4 Mbit Infrared Dong ace to optional Adv S	I-2 interface / 1.6" high / audic able has two open connectors maximum supported speed / r ols adhering to IEEE 1284 star gle; part number 75H7987 / IrC ystem Mgmt Adapter (ISA / 94	s (one edge and one pin connector)
Graphics controller	· · · · · · · · · · · · · · · · · · ·		<u> </u>	024 x 768 at 256 colors with 85 Hz
Security	Front door keylock / power sw power-on password / administ optional Security Cover / option	trator password / U bo	olt support /	nd displayless operation / ver with Security Cover and Adv Mgmt Aptr
Software	ServerGuide™ - CD-based au for Lotus Notes Release 4.1 S Includes TME 10 NetFinity™ (s	erver (single process	sor edition), IBM AntiVirus, and	
BIOS Keyboard / mouse Power supply Other features	256 KB in Flash EEPROM (St. IBM 101 key keyboard / IBM EOne 250 watt / auto-restart aft / universal / manual switch Plug and play BIOS / reusable ISO 9241 part 3 enabled / Floopower-on/standby switch / staunattended sources	Enh mouse (except ra er momentary loss of e carton with interlock Thru air flow / DMI su andby allows power of	ick model)  PC Server SMP 2 PC Server SMP 1 PC Server SMP 2 PC Server 233 MI PC Server 266 MI PC Server 32 MB PC Server 32 MB PC Server 128 MI PC Server 128 MI	DIMM 94G6474 B DIMM 94G6475
Slot 3: fullsize, 32 bit Slot 4: halfsize, 32 bit Slot 5: halfsize, 32 bit Slot 6: halfsize, 32 bit Slot 6: halfsize, 32 bit Defended by Slot 6: halfsize, 32 bit Slot 6: h	t PCI 2.1 (5.0v) or 32 bit EISA / t PCI 2.0 (5.0v) or 32 bit EISA / t PCI 2.0 (5.0v) or 32 bit EISA / t PCI 2.0 (5.0v) or 32 bit EISA / t PCI 2.0 (5.0v) or 32 bit EISA / t PCI 2.0 (5.0v) or 32 bit EISA / t EISA / 16 bit ISA  5.25", HH1.6", access, open 5.25", HH1.6", access, cD-R  3.5", SL 1", access, disker 3.5", SL 1", access, open 3.5", access, open 3.5", SL 1", access, open 3.5", access, open	16 bit ISA, secondary 17 configuration 18 adapters 18 adapters 19 configuration 19 diagnostic and 19 configuration 1	y PCI bus PC Server 325 Ray PCI bus y PCI bus y PCI bus y PCI bus y PCI bus /Setup Utility invoked by pressi ration Utility program on EISA Diskette to configure EISA and ic Diskette contains QAPlus/ is graphical software for d testing (not preloaded) ear startup by pressing CTRL H 17.9" x W 12.4" x D 18.6"; 43 pounds 1.0" x D 18.3"; 43 pounds; or 28" rack cabinet meeting	WARRANTY SERVICE SUPPORT  3 year parts and labor warranty International warranty On site warranty all 3 years All cities in all states 8 am - 5 pm Mon - Fri coverage Next day response time Option to upgrade warranty to: 24 hr / 7 day coverage, 4 hr respse "PC Server Start Up Support"

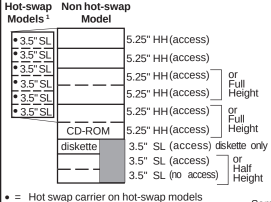
	Mini-tower	Mini-tower	Mini-tower	Rack
IBM® PC Server:	1 x Pentium II 233MHz Open bay	1 x Pentium II 233MHz 1 x 4.51 GB	1 x Pentium II 266MHz Open bay	z 1 x Pentium II 266MHz Open bay
Type - model Disk - capacity Disk - features Mechanical / color Rack support SCSI cabling Avail / withdrawn date	8639-PT0 None N/A Tower / pearl white Tower supported in IBM 93	8639-PTW 1 x 4.51GB <sup>2</sup> / 1"high / 9ms Wide Ultra SCSI / 7200 rpn Tower / pearl white 06-900 Netfinity Rack with Mou 7 drops; 68 to 50 pin converter	8639-PB0 None N/A Tower / pearl white	8639-RB0 None N/A EIA-310-D 19" rack model (5U <sup>4</sup> ) / black Supported in IBM 9306-900 Netfinity Rack
Processor(s) L2 cache Processor upgrades Features Implementation	Up to 2 Pentium II 233 or 2 ① 2 x Pentium II 233MHz 5 SMP / MESI cache cohere One Processor Complex (	vrite-back, 4 way set associati 66MHz (requires same L2 cach 12KB ECC L2, ② 2 x Pentium ncv / MPS 1.1 compliant	ne size and speed) I 266MHz 512KB ECC two Intel® Slot 1 conne	um II L2 ctors, 4 DIMM sockets, PMC, and DBX
Memory - std / max Memory - sockets Memory - DIMMs Memory - type	60ns / 168 pin industry star	e 32 or 64 MB DIMM standard) ndard DIMMs / 3.3 volt / no mer d Correcting (ECC) memory a	nory interleaving / do no	
SCSI disk controller Implementation Channels Connectors IDE disk controller	32-bit busmaster chip on pl One (internal and/or extern One internal (68 pin / 16-bit	controller (Wide Ultra SCSI; 4 lanar / on secondary PCI bus / al) / supports 15 devices / no hat); one external (68 pin / 16-bit) standard SCSI cable from mother.	SCAM Lével 1 27.´ ardware RAID / can use both connecto	models: Max int disk capacity: 14G with one 9.1 GBHH+four 4.51GB SL ors at same time / remove single SCSI only one ext device if int devices used
Architecture / chipsets PCI implementation 32-bit slots / available Bays / available	NS PC87308VUL Super I/O PCI 2.0 and 2.1 / PCI-to-PC 6 slots / <b>PCI</b> (4 slots) 33MF	Cl bridge (IBM 27-82352) / 3 slo Iz / <b>PCI/ISA</b> shared slots (2 slo	ARTs, parallel, infrared) its on primary bus (PCI 2 ts) / all slots available /	/ IBM developed and manufactured planar 2.1) and 3 slots on secondary bus (PCI 2.0)
Status LEDs	Ten status LEDs / includes	power, POST, primary process	sor, secondary processo	or, ethernet, security, disk, unattended
Ethernet controller CD-ROM Diskette drive Serial / parallel ports Univeral Serial Bus Infrared SMART card connector	Internal CD-ROM / 8X spe 3.5" 1.44MB diskette drive Serial: two 9 pin / UART 1 Two USB ports Infrared port requiring optio Connector on planar for into	ed / multisession / SCSI-2 inte / dust cover / diskette cable ha 6550A / 115.2Kbps max speed anal 4Mbit Infrared Dongle; part	rface / 1.6" high / audio s s two open connectors I / non-DMA; Par: one number 75H7987 / IrDA Mgmt Adapter (ISA / 94)	(one edge and one pin connector) port / IEEE 1284 standard / 2MB/sec  1.1 / 115Kbps, 1.15Mbps, or 4Mbps G7578) to power on/off system, read VPD,
Graphics controller	SVGA / S3 <sup>®</sup> Trio 64V+ on p	olanar on primary PCI bus / 1ME	std / 2MB max (76H023	38) / up to 1024x768 at 65,536 clrs 85Hz
Security	power-on password / admir	switch behind door / selectable nistrator password / U bolt supp le tamper evident cover (requir	oort / optional Security	
Software	for Lotus® Domino® Releas	d automated network operating e 4.5 Server (single processor er (system hardware mgmt soft)	edition), IBM AntiVirus, vare) and many utilities	in ServerGuide
BIOS Keyboard / mouse Power supply Other features	One 250 watt / auto-restart / universal / manual switch Plug and play BIOS / reusa ISO 9241 part 3 enabled / F	SurePath™ BIOS) M Enh mouse (except rack more after momentary loss of power able carton with interlocking clip rloThru air flow / DMI support standby allows power on by	PC Server 256MB DC Server 64MB DC Server 128MB PC Server 256MB DC Server 256MB DC Server 256MB DC Server 256MB	DIMM       94G6474         DIMM       94G6475         DIMM       94G7079         DI II Ultra SCSI Adapter       76H3584         eries 300 Mounting Plate       94G4996
Slot 2: fullsize, 32-bi Slot 3: fullsize, 32-bi Slot 4: fullsize, 32-bi Slot 5: halfsize, 32-bi Slot 6: halfsize, 32-bi  5.25" HH  CD-ROM Bay @	t PCI 2.1 (5.0v), primary PCI t PCI 2.1 (5.0v), primary PCI t PCI 2.1 (5.0v), primary PCI t PCI 2.1 (5.0v) or 16-bit ISA t PCI 2.0 (5.0v), secondary F t PCI	bus , primary PCI bus , primary PCI bus PCI bus PCI bus en - Removable left side - Swing out DASD ca - Configuration/Setup F1 at startup - ROM-based diagnos - I2C bus for Vital Pro temperature sensors - SCSISelect near sta  Tower with pedestal: H 17: 43 po Rack: H 8.5" x W 19.0" x D	IBM 9.1GB Wide L Advanced System e panel ge; left side (4 SL bays Utility invoked by pressir stics duct Data (VPD) and tw s at CPUs rtup by pressing CTRL- 9" x W 12.4" x D 18.6"; unds 18.3"; 43 pounds; rack cabinet meeting	Ultra SCSI disk  Management Adapter (ISA)  WARRANTY SERVICE SUPPORT

### IIM PC Server 325 - Spring 1998 - withdrawn

	Rack	Rack
IBM® PC Server:	1 x Pentium II 300MHz	1 x Pentium II 333MHz
Type - model Disk - capacity Mechanical / color Rack support SCSI cabling Avail / withdrawn date	Open bay  ≫ 8639-1RY None EIA-310-D 19" rack model (height is 5U⁴) / black Supported in IBM 9306-900 Netfinity Rack or Netfinity Ne One 16-bit SCSI cable with 7 drops February 1998 / September 1998	Open bay    ≈ 8639-2RY  tBAY22    2nd quarter 1998 / December 1998
Intel® processor(s) L2 cache Processor upgrades	1 x Pentium® II 300/66MHz¹ 512KB L2 cache / ECC / write-back, 4 way set associative SMP via up to 2 identical processors (requires same type,	1 x Pentium II 333/66MHz ve / integrated in Pentium II
Features Implementation	SMP / MESI cache coherency / MPS 1.1 compliant One Processor Complex (same as PC Server 330) with t	wo Intel Slot 1 connectors, 4 DIMM sockets, PMC, and DBX
Memory - std / max Memory - sockets Memory - DIMMs Memory - type	64MB std/512MB max 4 sockets/3 available (one 64MB DIMM standard)/plug I 60ns/168 pin industry standard DIMMs/3.3 volt/no men EDO/Error Checking and Correcting (ECC) memory are	nory interleaving / do not have to be installed in pairs or sets
SCSI disk controller Implementation Channels Connectors		SCAM Level 1 27.3GB with three 9.1GB HH disks
Architecture / chipsets PCI implementation 32-bit slots / available Bays / available Status LEDs	PCI 2.0 and 2.1 / PCI-to-PCI bridge (IBM 27-82352) / 3 slo 6 slots / <b>PCI</b> (4 slots) 33MHz / <b>PCI/ISA</b> shared slots (2 slo (See diagram below): <b>7 bays /</b> two 5.25" HH bays (1 used	ART's, parallel, infrared) / IBM developed and manufactured planar ts on primary bus (PCI 2.1) and 3 slots on secondary bus (PCI 2.0) ts) / see below
Ethernet controller CD-ROM Diskette drive Serial / parallel ports Univeral Serial Bus	10BaseT or 100BaseTX / AMD Am79C971A / on planar of Internal CD-ROM / 12X speed / multisession / SCSI-2 into 3.5" 1.44MB diskette drive / dust cover / diskette cable has Serial: two 9 pin / UART 16550A / 115.2Kbps max speed Two USB ports	erface / 1.6" high / audio support / bootable if enabled
Systems Mgmt Adapter SMART card connector		Advanced Systems Mgmt Adapter / ISA (in PCI/ISA slot) Mgmt Adapter (ISA / 94G7578) to power on/off system, read VPD n speaker / integrated I2C bus
Graphics controller	SVGA / S3® Trio 64V+ on planar on primary PCI bus / 1MB	std / 2MB max (76H0238) / up to 1024x768 at 65,536 clrs 85Hz
Security	Front door keylock / power switch behind door / selectable power-on password / administrator password / U bolt supp	
Software		system installation and configuration tool including license ntranet Starter Pack (single processor editions), IBM AntiVirus, and em hardware mgmt software) and many utilities in ServerGuide
	512KB in Flash EEPROM (SurePath™ BIOS) No keyboard or mouse (since rack models) One 250 watt / auto-restart after momentary loss of power / universal / auto-sensing / temp fan and secondary fan Plug and play BIOS / reusable carton with interlocking clip ISO 9241 part 3 enabled / FloThru air flow / DMI support Power-on/standby switch / standby allows power on by unattended sources  t PCI 2.1 (5.0v), primary PCI bus	PC Server 64MB ECC EDO DIMM 94G6474 PC Server 128MB ECC EDO DIMM 94G6475 PC Server 256MB ECC EDO DIMM 94G7079 IBM PC ServeRAID II Ultra SCSI Adapter 76H3584 IBM Ultrastar 2ES 4.33GB² Wide Ultra SCSI Disk 76H5815 IBM Ultrastar 2XP 4.51GB Wide Ultra SCSI Disk 76H2689 IBM Ultrastar 2ES 9.1GB Wide Ultra SCSI Disk 76H2689
Slot 3: fullsize, 32-bi Slot 4: fullsize, 32-bi Slot 5: halfsize, 32-bi Slot 6: halfsize, 32-bi ** used by Adv Sys *\ Bay \@ 5.25", HH1.6' Bay \@ 3.5", SL 1",	FIA-310-D standards (such as I access, open	Advanced Systems Management Adapter (ISA) 94G7578  WARRANTY SERVICE SUPPORT   \$\times\$ 3 year parts and labor warranty³  International Warranty Service³  On site warranty all 3 years  All cities in all states  All cities in all states  Next day response time  Next day response time  On site warranty upgrade option:  24 hr / 7 day coverage, 4 hr respse³  90-day IBM Start Up Support  IBM SystemXtra™  24 hour / 7 day telephone¹⁴, bulleting board, fax, electronic, and Internet

### IIM PC Server 330 (2 way SMP) - withdrawn

IBM® PC Server:	1 x Pentium Pro 200 / 256 Open bay	1 x Pentium Pro 200 / 256 Open bay / hot-swap		Pentium Pro 200 / 256 2.25 GB / hot-swap	1 x Pent Pro 200 / 512 Open bay / hot-swap
Type - model Disk - capacity Disk - features SCSI cabling Avail / withdrawn date	×8640-ES0 None N/A One 16 bit cable w/7 drops; 68 to 50 pin conv for CD-ROM Jan 1997 / Dec 1997	>< 8640-ES2 None N/A One 16 bit cable to hs backplane plus a 16 bit cable w/ 3 drops January 1997 / December 1997	2 x Fas One	8640-ESS 2.25 GB = <b>4.5 GB</b> / 1" high st/Wide / 8 ms / 7200 rpm	> 8640-EM2 <b>None</b> N/A Same as 8640-ES2 Same as 8640-ES2 January 97 / Dec 97
Proc / MHz / L2 cache Processor upgrades  Features Implementation	Up to 2 Pentium Pro 166/66, 1 ① 2 x 180/60 MHz 256 KB L2, ⑤ 1 or 2 Pentium II 233 MHz SMP / MESI cache coherency One Processor Complex (same	z/256 KB L2 cache, write-back, 80/60, or 200/66 MHz or Pentium ② 2 x 200/66 MHz 256 KB L2, ③ 2 112 KB ECC L2 (req upg card), ⑥ / MPS 1.1 compliant e as Serv 325) with two 387 pin ZIF orgrade Card with two Intel Slot 1 co	II 233 x 166 1 or 2 F sock	3 or 266 (requires same L2 cacl 6/66 MHz 512 KB L2,	/66 Hz 512 KB L2 cache CC L2 (req upg card) ockets, PMC, and DBX
Memory - std / max Memory - DIMMs Memory - type	60 ns / 168 pin industry standa	ockets / 3 available (one 32 MB DII ard DIMMs / 3.3 volt / no memory in orrecting (ECC) memory and mer	nterle	eaving / do not have to be instal	
SCSI disk controller Raid levels Implementation Channels Connectors Features	All models: Adaptec 7880 U None (use software) 32 bit busmaster chip on plana One (internal and/or external) One internal (68 pin / 16 bit); o Use both connectors at once /	Rar / on secondary PCI bus / supports 15 devices	AIĎ ( 2 bit F hree ( hree i	model: IBM PC ServeRAID A 0, 1, 5 (supports 8 indepdnt arra PCI adapter in slot / 3 controller (two internal and one int/ext); 3 internal (68 pin / 16 bit); one ex cache / only use int or ext conn	ys and 8 logical arráys) s with PCI bridge x 15 = 45 devices max ternal (68 pin / 16 bit)
Other Max int disk capacity		gle SCSI knockout on rear to attac BB + one 4.51 GB in bottom (on n			
Architecture / chipsets PCI implementation 32 bit slots / available Bays / available Rack support Status LEDs	keyboard, mouse, UARTs, par PCI 2.0 and 2.1 / PCI-to-PCI b 9 slots / <b>PCI</b> (1 slot) 33 MHz / (See diagram below): 9 bays fo Supported in IBM 9306 PC Se	ntel 82375 PCI-EISA Bridge (PCE rallel, infrared) / IBM developed and ridge (IBM 27-82352) / 2 slots on pPCI/EISA shared slots (4 slots) / Eor non hot-swap; 10 bays for hot-swap; rver Rack Enclosures wer, POST, primary processor, se	d mar prima EISA wap / 6	nufactured motherboard / code iry bus (PCI 2.1) and 3 slots on a (4 slot) / all slots available exce 6, 7, or 8 bays available (diskett	name Leopard secondary bus (PCI 2.0 ept RAID / see below e & CD-ROM use bays)
10BaseTethernet CD-ROM Diskette drive Serial port Parallel port Infrared SMART card connector	Internal CD-ROM/8 x speed 3.5" 1.44 MB diskette drive / d Two 9 pin serial port/ UART on One parallel port/ supports SF Infrared port requiring optional Connector on planar for interfa	on secondary PCI bus / full dupley / multisession / SCSI-2 interface / lust cover / diskette cable has two 6550A / 115.2 Kbps maximum sup PP/ECP/EPP protocols adhering to 14 Mbit Infrared Dongle; part numb ace to optional Adv System Mgmt / ad VPD, monitor temperature, and	/ 1.6" open oporte o IEEI oer 75 Adapt	high / audio support / bootable n connectors (one edge and one ed speed / non-DMA E 1284 standard / 2 MB/sec ma 5H7987 / IrDA 1.1 / 115 Kbps, 1 ter (ISA / 94G5570) to read/writ	if enabled e pin connector) aximum speed .15 Mbps, or 4 Mbps de clock, update flash
Graphics controller		planar (primary PCI bus) / 1 MB D			
Security		behind door / selectable boot / kyb nal Security Cable Kit to enable ta	amper	r evident cover with Security Co	over and Adv Mgmt Apt
Software		license for Lotus Notes Release 4 (single processor edition), and IBN etFinity™ and many utilities	и	PC Server SMP 200 MHz/256 I PC Server SMP 166 MHz/512 I PC Server SMP 200 MHz/512 I PC Server 233 Mhz Pentium II/	KB Proc Upg 94G4908 KB Proc Upg 94G6463
BIOS Keyboard / mouse Power supply Other features  Hot-swap Non hot-s		inhanced mouse er momentary loss of power e carton with interlocking clips Thru air flow / DMI support adby allows power on unattended		PC Server 266 Mhz Pentium II/PC Server 266 Mhz Pentium II/PC Server 32 MB DIMM PC Server 32 MB DIMM PC Server 64 MB DIMM PC Server 128 MB DIMM PC Server 256 MB DIMM PC Server Rack Series 300 Mo	512 KB Upg 94G7077 entium II Prcs 94G7081 94G6473 94G6474 94G6475 94G7079 unting Plate 94G4996



Slot 1: fullsize, 32 bit PCI 2.1 (5.0v), primary PCI bus - used by PC ServeRAID Apt on ESS Slot 2: fullsize, 32 bit PCI 2.1 (5.0v) or 32 bit EISA / 16 bit ISA, primary PCI bus Slot 3: fullsize, 32 bit PCI 2.0 (5.0v) or 32 bit EISA / 16 bit ISA, secondary PCI bus Slot 4: fullsize, 32 bit PCI 2.0 (5.0v) or 32 bit EISA / 16 bit ISA, secondary PCI bus Slot 5: fullsize, 32 bit PCI 2.0 (5.0v) or 32 bit EISA / 16 bit ISA, secondary PCI bus Slot 6: fullsize, 32 bit EISA / 16 bit ISA Slot 7: halfsize, 32 bit EISA / 16 bit ISA Slot 8: halfsize, 32 bit EISA / 16 bit ISA Slot 9: halfsize, 32 bit EISA / 16 bit ISA

- Configuration/Setup Utility invoked by pressing F1 at startup
- EISA Configuration Utility program on EISA Configuration Diskette to configure EISA and ISA adapters
- The Diagnostic Diskette contains QAPlus/ PRO™ which is graphical software for diagnostic and testing (not preloaded)
- SCSISelect near startup by pressing CTRL+A

Same mechanical as PC Server 300 and 320 Note 1: Array model has std disks in hot swap bays in the Hot-Swap Backplane III; 76H2670 Dimensions w/o pedestal: H 24.5" x W 7.5" x D18.6" Dimensions with pedestal: H 25.6" x W 12.4" x D18.6 Note 2: Non hot-swap models can not be upgraded to a Hot-Swap Backplane 43 pounds

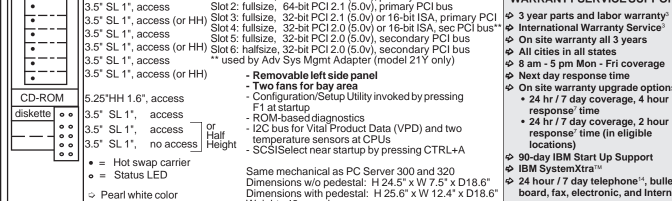
#### WARRANTY SERVICE SUPPORT

- 3 year parts and labor warranty
- International warranty
- On site warranty all 3 years
- All cities in all states
- 8 am 5 pm Mon Fri coverage
- Next day response time
- Option to upgrade warranty to: 24 hr / 7 day coverage, 4 hr respse
  - "PC Server Start Up Support"
- **⇔** IBM SystemCare Program
- 24 hour / 7 day telephone, bulletin board, fax, electronic, and Internet support (http://www.pc.ibm.com) ⇔ IBM or dealer warranty/service

IBM® PC Server:	1 x Pentium Pro 200 / 512KB Open bay / hot-swap RAID controller	1 x Pentium II 233MHz Open bay / hot-swap RAID controller	C	x Pentium II 266MHz Den bay / hot-swap AID controller		
Type - model Mechanical / color Disk - capacity / bays SCSI cabling Avail / withdrawn date	8640-PM0 Tower / pearl white None / Hot-swap / Hot-Swap Backpla One 16-bit one drop cable from RAID three drop 16-bit cable from HS backp September 1997 / July and Septembe	one cable from 78	640-PB0 880 to rear SCSI 16-bit 68 pin connector conv erter, one drop for termination)			
Processor(s) L2 cache Processor upgrades	1 x Pentium® Pro 200/66MHz¹					
Memory - std / max Memory - sockets Memory - DIMMs Memory - type	64MB std/1GB max 4 sockets / 3 available (one 64MB DIM 60ns / 168 pin industry standard DIMN EDO / Error Checking and Correctin	As / 3.3 volt / no memory interl og (ECC) memory and memor	leaving / do not h	ny order ave to be installed in pairs or sets		
SCSI disk controllers Raid levels Implementation Channels Connectors Features	All: Adaptec® 7880 controller (Wide None 32-bit busmaster chip on planar / on so One (internal and/or external) / support One internal (68 pin / 16-bit); one exter Use both connectors at once / only one	econdary PCI bus tts 15 devices rnal (68 pin / 16-bit)  RAID 32-bi One	00, 1, 5 (supports t busmaster chip (internal only) / su internal (68 pin / 1	AID II controller (Wide Ultra SCSI) 8 indepdnt arrays and 8 logical arrays) on planar / on secondary PCI bus upports all internal disks 16-bit); none external controller has a PCI bridge		
IDE controller Max int disk capacity	None <i>All:</i> 36.16GB via six 4.51GB + one 9	0.1GB in bottom (on non hot-s	swap bay)			
Architecture / chipsets PCI implementation 32-bit slots / available Bays / available Rack support Status LEDs	NS PC87308VUL Super I/O (diskette, keyboard, mouse, UARTs, parallel, infrared) / IBM developed and manufactured implementation bit slots / available s / available s / available k support  NS PC87308VUL Super I/O (diskette, keyboard, mouse, UARTs, parallel, infrared) / IBM developed and manufactured pCI 2.0 and 2.1 / PCI-to-PCI bridge (IBM 27-82352) / 3 slots on primary bus (PCI 2.1) and 3 slots on secondary bus (6 slots / PCI (4 slots) 33MHz / PCI/ISA shared slots (2 slots) / all slots available / see below (See diagram below): 10 bays / 6 bays for hot-swap; 4 bays for non hot-swap / 8 bays available (diskette, CD-ROM use Supported in IBM 9306-900 Netfinity Rack					
Ethernet controller CD-ROM Diskette drive Serial / parallel ports Univeral Serial Bus Infrared SMART card connector	CD-ROM Internal CD-ROM /8X speed / multisession / SCSI-2 interface / 1.6" high / audio support / bootable if enabled 3.5" 1.44MB diskette drive / dust cover / diskette cable has two open connectors (one edge and one pin connector) Serial / parallel ports Univeral Serial Bus  Internal CD-ROM /8X speed / multisession / SCSI-2 interface / 1.6" high / audio support / bootable if enabled 3.5" 1.44MB diskette drive / dust cover / diskette cable has two open connectors (one edge and one pin connector) Serial: two 9 pin / UART 16550A / 115.2Kbps max speed / non-DMA; Par: one port / IEEE 1284 standard / 2MB/s Two USB ports					
Graphics controller Security	SVGA / S3 <sup>®</sup> Trio 64V+ on planar on pr Front door keylock / power switch beh power-on password / administrator pa <i>Option</i> (94G7527) to enable tamper e	mary PCI bus / 1MB std / 2ME ind door / selectable boot / ke ssword / U bolt support / opti	3 max (76H0238) yboardless and d ional <i>PC Server</i> 3	/ up to 1024x768 at 65,536 clrs 85Hz isplayless operation / 330 Security Cover Kit and C2 Cable		
Software	ServerGuide™ - includes license for L (single processor edition), IBM AntiVi includes Netfinity® Manager and many	rus, APC PowerChute Plus /	PC Server 233N PC Server 266N	MHz Pentium II/512KB Upg 94G7077		
BIOS Keyboard / mouse Power supply Other features	512KB in Flash EEPROM (SurePath <sup>TM</sup> IBM 101 key keyboard / IBM Enhance One 350 watt / auto-restart after mome / universal / manual switch Plug and play BIOS / reusable carton ISO 9241 part 3 enabled / FloThru air Power-on/standby switch / standby allog	d mouse entary loss of power with interlocking clips flow	IBM 4.51GB <sup>2</sup> Wid IBM 9.1GB Wid	B DIMM 94G6474 MB DIMM 94G6475		
3.5" 3.5" 3.5" 3.5" 3.5" 3.5" 3.5" 3.5"	SL 1", access (or HH) SL 1", access SL 1", acces	32-bit PCI 2.0 (5.0v) of 16-bit is 32-bit PCI 2.0 (5.0v), seconda 32-bit PCI 2.0 (5.0v), seconda able left side panel is for bay area ration/Setup Utility invoked by p	PCI bus SA, primary PCI SA, sec PCI bus ry PCI bus ry PCI bus ry PCI bus oressing and two CTRL+A and 320 17.5" x D18.6"	WARRANTY SERVICE SUPPORT  ⇒ 3 year parts and labor warranty³ ⇒ International Warranty Service³ ⇒ On site warranty all 3 years ⇒ All cities in all states ⇒ 8 am - 5 pm Mon - Fri coverage ⇒ Next day response time ⇒ Option to upgrade warranty to: 24 hr / 7 day coverage, 4 hr respse ⇒ 90-day IBM Start Up Support ⇒ IBM SystemXtra™ ⇒ 24 hour / 7 day telephone, bulletin board, fax, electronic, and Internet support (http://www.pc.ibm.com) ⇒ IBM or dealer warranty/service		

### IBM PC Server 330 - Spring 1998 - withdrawn

IBM® PC Server:	1 x Pentium II 300MHz Open bay / hot-swap RAID controller	1 x Pentium II 333MHz Open bay / hot-swap RAID controller				
Type - model Mechanical / color Disk - capacity / bays SCSI cabling	CD-ROM, one available, one drop for termination) / one cal					
Planned availability	February 1998 / withdrawn September 1998 2nd quarter 1998 / withdrawn December 1998					
Processor(s) L2 cache Processor upgrades	SMP via up to 2 identical processors (requires same type,	Pentium® II 300/66MHz¹				
Implementation	One Processor Complex with two Intel® Slot 1 connectors, 4	I DIMM sockets, PMC, and DBX				
Memory - std / max Memory - sockets Memory - DIMMs Memory - type	4 sockets / 3 available (one 64MB DIMM standard) / plug in 60ns / 168 pin industry standard DIMMs / 3.3 volt / no men EDO / Error Checking and Correcting (ECC) memory ar	nory interleaving / do not have to be installed in pairs or sets				
SCSI disk controllers Raid levels Implementation Channels Connectors Features	All: Adaptec® 7880 controller (Wide Ultra SCSI) None 32-bit busmaster chip on planar / on secondary PCI bus One (external only) / supports 15 devices One external (68 pin / 16-bit); none internal	All: IBM PC ServeRAID II controller (Wide Ultra SCSI) RAID 0, 1, 5 (supports 8 indepdnt arrays and 8 logical arrays) 32-bit busmaster chip on planar / on secondary PCI bus One (internal only) / supports all internal disks One internal (68 pin / 16-bit); none external 4MB cache std/max / controller has a PCI bridge				
IDE controller Max int disk capacity	None  All: 63.7GB via six 9.1GB SL + one 9.1GB in bottom (on non hot-swap bay)					
Architecture / chipsets  PCI implementation 32-bit slots / available Bays / available Rack support Status LEDs	Intel® Natoma 440FX PCIset (82441FX PMC / 82442FX DBX) / Intel 82371 PCI-ISA Bridge (PIIX3, USB) / NS PC87308VUL Super I/O (diskette, keyboard, mouse, UARTs, parallel, infrared) / IBM developed and manufactured planar PCI 2.0 and 2.1 / PCI-to-PCI bridge (IBM 27-82352) / 3 slots on primary bus (PCI 2.1) and 3 slots on secondary bus (PCI 2.0) 6 slots / PCI (4 slots) 33MHz / PCI/ISA shared slots (2 slots) / see below (See diagram below): 10 bays / 6 bays for hot-swap; 4 bays for non hot-swap / 8 bays available (diskette, CD-ROM use bays) Supported in IBM 9306-900 Netfinity Rack Ten status LEDs / includes power, POST, primary processor, secondary processor, ethernet, security, disk, unattended					
Ethernet controller CD-ROM Diskette drive Serial / parallel ports Univeral Serial Bus	10BaseT or 100BaseTX / AMD Am79C971A / on planar on secondary PCI bus / full duplex / RJ-45 connector Internal CD-ROM / 12X speed / multisession / SCSI-2 interface / 1.6" high / audio support / bootable if enabled 3.5" 1.44MB diskette drive / dust cover / diskette cable has two open connectors (one edge and one pin connector) Serial: two 9 pin / UART 16550A / 115.2Kbps max speed / non-DMA; Parallel: one port / IEEE 1284 standard / 2MB/sec Two USB ports					
Systems Mgmt Adapter SMART card connector		Advanced Systems Mgmt Adapter / ISA (in PCI/ISA slot)  /Igmt Adapter (ISA / 94G7578) to power on/off system, read VPD, n speaker / integrated I2C bus				
Graphics controller	SVGA / S3® Trio 64V+ on planar on primary PCI bus / 1MB	std / 2MB max (76H0238) / up to 1024x768 at 65,536 clrs 85Hz				
Security	Front door keylock / power switch behind door / selectable power-on password / administrator password / U bolt supp Option (94G7527) to enable tamper evident cover (require	ort / optional <i>PC Server 330 Security Cover Kit and C2 Cable</i>				
Software	ServerGuide™-includes license for Lotus® Domino® 4.6 or Lo Domino Intranet Starter Pack, IBM AntiVirus, APC PowerChu includes Netfinity® Manager and many utilities	tte Plus / Netfinity 333MHz Pentium II/512KB Upg 01K8025 PC Server 32MB ECC EDO DIMM 94G6473				
BIOS Keyboard / mouse Power supply Other features	512KB in Flash EEPROM (SurePath™ BIOS) IBM 101 key keyboard / IBM Enhanced mouse One 350 watt / auto-restart after momentary loss of power / universal / manual switch Plug and play BIOS / reusable carton with interlocking clip ISO 9241 part 3 enabled / FloThru air flow Power-on/standby switch / standby allows power on unatter	IBM 18.2GB Wide Ultra SCSI HH - Hot-swap 02K0478				
3.5" \$	Slot 1: fullsize, 64-bit PCI 2.1 (5.0v), p. Slot 2: fullsize, 64-bit PCI 2.1 (5.0v), p. Slot 2: fullsize, 64-bit PCI 2.1 (5.0v), p. Slot 2: fullsize, 32 bit PCI 2.1 (5.0v), p. Slot 2: fullsize, 32 bit PCI 2.1 (5.0v), p. Slot 3: fullsize, 32 bit PCI 2.1 (5.0v), p. Slot 3: fullsize, 32 bit PCI 2.1 (5.0v), p. Slot 3: fullsize, 32 bit PCI 2.1 (5.0v), p. Slot 3: fullsize, 32 bit PCI 2.1 (5.0v), p. Slot 3: fullsize, 64-bit PCI 2.1 (5.0v), p. Slot 3: full 3: fu					



- Removable left side panel
- Two fans for bay area
- Configuration/Setup Utility invoked by pressing
- ROM-based diagnostics
- I2C bus for Vital Product Data (VPD) and two temperature sensors at CPUs
- SCŚISelect near startup by pressing CTRL+A

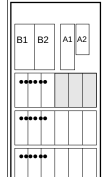
Same mechanical as PC Server 300 and 320 Dimensions w/o pedestal: H 24.5" x W 7.5" x D18.6" Dimensions with pedestal: H 25.6" x W 12.4" x D18.6" Weight: 43 pounds

- 8 am 5 pm Mon Fri coverage
- Next day response time
- On site warranty upgrade options:
  - 24 hr / 7 day coverage, 4 hour response7 time
  - 24 hr / 7 day coverage, 2 hour response<sup>7</sup> time (in eligible locations)
- ⇒ 90-day IBM Start Up Support
- **IBM SystemXtra™**
- 24 hour / 7 day telephone<sup>14</sup>, bulletin board, fax, electronic, and Internet support (www.pc.ibm.com)
- IBM or reseller warranty/service

#### EM PC Server 500 - withdrawn

IBM® PC Server:	SCSI-2 F/W open bay	SCSI-2 F/W Array open bay	SCSI-2 F/W 1.12 GB	SCSI-2 F/W 2.25 GB	SCSI-2 F/W Array 3 x 1.12 GB	SCSI-2 F/W Array 3 x 2.25 GB
Type - model Disk - individual size Disk - total size Disk - features Disk - features Available/withdrawn date	×8641-0Y0 <b>None</b> N/A N/A N/A eNov 94 / Jun 96	×8641-1Y0 <b>None</b> N/A N/A N/A N/Ov 94 / Jun 96	> 8641-0YT 1.12 GB (6.9 ms) Same Hot-swap / 1" high Fast/Wide / PFA Oct 94 / Jun 96	2.25 GB (7.5 ms) Same Hot-swap / 1" high Fast/Wide / PFA Oct 94 / Jun 96	> 8641-0YR 1.12G X 3 (6.9 ms) = <b>3.36 GB</b> Hot-swap / 1" high Fast/Wide / PFA Oct 94 / Jun 96	> 8641-0YS 2.25G x 3 (7.5 ms) = <b>6.75 GB</b> Hot-swap / 1" high Fast/Wide / PFA Oct 94 / Jun 96
Processor / MHz Processor upgrade(s)	None	•		•	Complex used in PS/2 y contrllr, MCA contrllr,	,
L2 cache - std / max L2 cache - write policy		KB max (soldered on nization: 2 way set as			er between Pentium ar	nd L2 cache
Memory - std / max Memory - speed / pins Memory - sockets / avail Memory - supported Memory - type	32 MB std / 256 MB max					
Disk controller Controller transfer rates Raid levels in controller Cntrllr implementation Controller channels Cntrllr cache / features	40 MB/sec stream None (use softwar 32 bit busmaster Two (internal/ext		sec on SCSI bus	40 MB/sec streaming RAID 0, 1, 5 (support 32 bit busmaster ada Two (both internal or c	-2 Fast/Wide Streami to MCA; 20 MB/sec or s 4 indepndnt arrays a oter in a slot (sidecard one internal/one extern rity support on MCA; is	n ŠCSI bus nd 8 logical arrays) does not ship std) al); 14 devices max
Bays / available Disks supported	All: Supports 3.5 including 5.3  All: Different tray	bays support hot-sw 5" x 1.0" SL or 1.5" HF B1 GB SCSI-2 disk ys required for Fast ar s: Supports up to 7 S	d SCSI disks  nd F/W disks SCSI-2 F/W	All: Ships with one H or 3 HH disks ( Opt: Supports two o Backplanes (fir Array models: Suppo	ot-Swap Backplane su or 4 SL and 1 HH; or 2 ptional 6 connector Ho st requires 220 watt au orts up to 4 RAID adap	.SL and 2 HH) t-Swap ix power supply)
Architecture Architecture features 32 bit slots / available	40 MB/sec stream Synchronous	Channel Check supp	Base 4 Processor ( Dual bus / 32 bit, 20 ort / Data bus parit	) MHz DMA / Subsyst <b>v</b> / Paritv checking be	tem Control Block enal tween all controllers o adapter in another slot	n complex
CD-ROM Diskette drive Serial ports Parallel port	2.88 MB 3.5" disk Two 9 pin serial p	ette drive / dust cove orts / DMA support / L	r and media sense / JART 16550A / 345.	uses 2 drop 18" inter 6 Kbps maximum sup	erface / 1" high / audio : rnal cable for diskette/t oported speed speed (IEEE 1284) / pe	ape
Graphics controller	SVGA / Cirrus Lo	gic™ GD5428 / Micro	Channel / 16 bit (in	32 bit slot) / 1 MB DF	RAM memory / up to 12	280 x 1024
Security Security options	Tamper evident of		ess password / cove		pport / power-on passv eject and removable n	
Software Systems management	Includes NetFinity	CD based automated y™/PC SystemView (s verGuard™ (a Micro C	system hardware mo	mt software) and ma	d configuration tool ny utilities in ServerGu	iide (see list below)
3 MB System Partition BIOS Keyboard / mouse Power supply Other features	256 KB in flash m IBM Quiet (rubbe 434 watt / add 220	r dome) 101 key / IBM D watt option required	sor Complex (SureP I Enhanced mouse ( with first optional Ho	<sup>9</sup> ath™ BIŎS) / remoto (400 dpi) ot-Swap Backplane /	e RAID 5 array) e and timed power on Option: 780 Watt Redu / Vital Product Data / U	undant Power Supply Jnattended Start

- ⇒ Built in handle and rolling wheel
- Lockable hinged door to access power switch and removable media
- Dimensions: H 24.5" x W 13.9" x D 29.7"



Bay A1: std 5.25" CD-ROM Bay A2: std 3.5" diskette

Bay B1: removeable CD "glovebox" Bank B: 5.25" FH (or two 5.25 HH)

Bank C: 0, 1, or 3 disks (shaded)

Bank C Max disk capacity Bays 1 - 6 Internal: 49.61 GB

Bank D

Bays 1 - 6 Bank holds 6 SL or 3 HH (or 4 SL/1 HH; Bank E

or 2 SL/2 HH) Bays 1 - 6

#### ServerGuide CD Library includes:

Key protected for purchase:

- ♦ OS/2 SMP and OS/2 Warp Connect
- NetWare 3.12 and 4.01
- LAN Server 4.0 Entry and Advanced
- TCP/IP 2.0 for OS/2
- System Performance Monitor/2

(Software detects hardware configuration and does unique, performance tuning during installation of software)

- NetFinity (1 Manager, 2 Services)
- Power mgmt software (PowerChute™ Plus for optional UPS)
- LAN Server Integration Guide
- ♦ NetWare Integration Guide
- LAN Server Tuning Tool
- $\Leftrightarrow$ System documentation and pubs
- Device drivers  $\Diamond$
- ♦ NLM utilities

Optional UPS for IBM PC Servers:

American Power Convn Smart-UPS 700 American Power Convn Smart-UPS 1000 American Power Convn Smart-UPS 1400

#### **HELPWARE for PC SERVER 500** WARRANTY SERVICE SUPPORT

- 3 year warranty (international)
- On site warranty all 3 years
- All cities in all states
- 24 hour / 7 day service coverage
- ➾ 4 hour response time
- 24 hour / 7 day telephone, bulletin board, fax, electronic, and Internet (http://www.pc.ibm.com) support
- "IBM PC Server Start Up Support"

(11 x 4.51 GB)

### IEM PC Server 520 - 100 to 133 MHz (PCI/EISA - 2 way SMP) - withdrawn

IBM <sup>®</sup> PC Server:	Open bay	1 x 2.25 GB	Open bay Array	2 x 2.2 Array	5 GB	4 x 2.25 GE Array	3	Open bay Array	4 x 2.25 GB Array
Type-model Part number Disk - individual size Disk - interface Disk - features Disk - features Available date	> 8641-EZ0 8641EZ0 None N/A N/A N/A N/Ov 1995	> 8641-EZV 8641EZV 2.25 GB Fast/Wide 8.0 ms / 1" high PFA Nov 1995	> 8641-EZ1 8641EZ1 None N/A N/A N/A Nov 1995	Fast/W 8.0 ms	ZS 5 = <b>4.5 GB</b> /ide / 1" high /ap / PFA	≈ 8641-EZ 8641EZE 4 x 2.25 = 9 Fast/Wide 8.0 ms / 1" I Hot-swap / Nov 1995	GB high	×8641-ED2 8641ED2 None N/A N/A N/A Mar 1996	≈ 8641-EDG 8641EDG 4 x 2.25 = <b>9 GB</b> Fast/Wide 8.0 ms / 1" high Hot-swap / PFA Mar 1996
Processor / MHz Upgrade(s) Upgrade / method Dual processing	1 Pentium 1 Replace or	- <b>100/66 MHz</b> (P54 33/66 MHz or 2 Pe add 100 or 133 MH al Multiprocessing (	entium 100/66 M Hz Pentium(s) to	two 320	pin ZIF soc	kets (Intel® S		2 Pentium 133/60 : 5)	<b>/66 MHz</b> (P54CS) 6 MHz
L2 cache - std / max L2 cache - write policy	512 KB / 51 Write-back	2 KB (organization: dire	Shared L2 cac ct mapped; 15 n			upport			
Memory - std / max Mem - total sockets / av Mem - supported SIMN Memory - type Memory	vail 8 sockets / s 70 ns speed EOS (ECC-	22 MB / 256 MB / 70 ns / 72 pin  8 sockets / 6 available 70 ns speed only (supports 16, 32 MB industry standard parity or EOS SIMMs) / fast page mode EOS (ECC-on-SIMM) / all memory must be installed in matched pairs / all memory addressable by DMA Matched pairs required due to 64 bit path to memory						ement	
SCSI disk controller Transfer rates Raid levels Adapter vendor Implementation Channels Connectors Features	132 MB/sec None (use s Modificatior 32 bit busm One (interna 2 int (8 and	Non-array models: SCSI-2 Fast/Wide PCI Adapter 132 MB/sec transfer to PCI; 20 MB/sec on SCSI bus None (use software) Modifications of Adaptec AHA-2940W 32 bit busmaster adapter in a slot One (internal/external); supports 15 devices max 2 int (8 and 16 bit); 1 ext (16 bit) / use any two conn Data and address parity support on PCI  Array models: SCSI-2 Fast/Wide PCI RAID Adapter 132 MB/sec transfer to PCI; 20 MB/sec on SCSI bus RAID 0, 1, 5 (supports 4 independent arrays and 8 logical in Modifications of Mylex DAC960P 32 bit busmaster adapter in a slot (sidecard does not ship Two (both internal or one internal/one external); 14 devices 2 int (16 bit); 1 ext (16 bit) / use any two connectors 4 MB cache / data and address parity support on PCI						CSI bus nd 8 logical arrays) pes not ship std) ); 14 devices max ectors	
Maximum disk capacity		Maximum internal 3 with twenty 4.51		lisks		laximum inter GB with twen		sk capacity: 1 GB SCSI-2 SL	disks
Architecture Architecture features 32 bit slots / available Bays / available	PCI maximu 8 slots (all 3 22 bays / 18 Ships with o	PCI 2.0 (2 slots) / PCI/EISA shared slot (1 slot) / EISA (5 slots) / Intel Neptune 82434NX PCI/L2 cache/mem controlle PCI maximum transfer rate is 132 MB/sec; EISA maximum data transfer rate is 33 MB/sec 8 slots (all 32 bit) / 5 or 6 slots available (SVGA adapter in one slot; SCSI-2 in one slot; see below) 22 bays / 18 bays support hot-swap disks / 6 bays for hot-swap disks ship standard (see diagram below) Ships with one Hot-Swap Backplane supporting 6 SL or 3 HH disks (or 4 SL and 1 HH; or 2 SL and 2 HH) Supports two optional 6 connector Hot-Swap Backplanes (first requires 220 watt auxiliary power supply)						elow) HH)	
CD-ROM Diskette drive Serial port Parallel port	3.5" 1.44 M Two 9 pin s	D-ROM / 4 x speed B diskette drive / d erial port / UART 10 Il port / DMA supp	lust cover / medi 6550A / 115.2 Kl	ia sense bps max	/ supports 3	3.5" 2.88 MB orted speed	and 5	.25" 1.2 MB (2 dro	pp cable)
Graphics - controller		/ 16 bit (in 32 bit E							
Security Cotions	Keyboardle	assword / Supervises and displayless	operation	ont cove	er key lock /	U Bolt suppo	rt / se	lectable boot	
Security Options		Server Security C			:		٠	Consulting to al	
Software Systems management	Lotus Notes	<b>de™</b> - CD based au s Release 4.1 Serve etFinity™/PC Syste	er (single proces	sor edit	ion) in a shri	nk-wrapped i	oacka	ae	uide / DMI support
BIOS		lash EEPROM on							
Keyboard / mouse Power supply	IBM 101 ke 434 watt / a	y keyboard / IBM E dd 220 watt option ) watt Redundant F	nhanced mouse required with firs	e (400 dp st option	oi) al Hot-Swap	Backplane /	unive	ersal	
Other features	Plug-n-play	BIOS support	. ,	•		<u> </u>			
<ul> <li>Built in handle and r</li> <li>Lockable hinged do removable media;</li> <li>Dimensions: H 24.</li> </ul>	or to access pov 39 pounds		Slot 2: fullsize Slot 3: halfsiz	e, 32 bit	: PCI : <i>PCI or EISA</i> : EISA or 16 b	or 16 bit ISA bit ISA	⇔ Sim ⇔ Reເ	ne mechanical as F nilar planar to PC So usable carton and ir stem schematic lab	erver 320 PCI/EISA nterlocking clips
	ay A1: std 5.25 ay A2: std 3.5"	diskette	Slot 6: fullsize	e, 32 bit e, 32 bit		bit ISA bit ISA		Configuration Utili guration Diskette	ty is on the EISA
		able CD "glovebox" I (or two 5.25 HH) S	(Slot 3: occup (Slot 8: occup	ied by Pi ied by S	CI SCSI Ada VGA adapte	apter) r)	WA	RRANTY SERV for PC SERV	
B E	ank C Max ays 1 - 6 Inter (1	disk capacity nal: 49.61 GB 1 x 4.51 GB)	FloThru air flow heat sensing sp venting to allow components to	peed cor velectroi run cool	ntrol, and full nics and driv er for longer	length front re life	**	3 year warranty ( On site warranty All cities in all st 24 hour / 7 day so	all 3 years ates ervice coverage
	ank E 3 HH	k holds 6 SL or H (or 4 SL/1 or 2 SL/2 HH)	Setup Utility at SCSISelect ne.  QAPIus/PRO  diagnostic and	ar startu ⁴ is grapl	p by pressing	g CTRL + A re for	₽	4 hour response 24 hour / 7 day to bulletin board, fa or Internet suppo	elephone, ax, electronic, ort
	ayo i - U i i i i,	· · · · · · · · · · · · · · · ·	(not preloaded)		oraaoa orr	a dionotto		"PC Server Start IBM or dealer wa	

### 理M PC Server 520 - 166 MHz (PCI/EISA - 2 way SMP) - withdrawn

IBM® PC Server:	Open bay	Open bay Array		c 2.25 GB ray	6 x 2.25 GB Array / Peerma	ster
Type-model Disk - individual size Disk - interface Disk - features Disk - features Disk - features Ethernet Quad Peermaste Avail / withdrawn date	×8641-EE0 None N/A N/A N/A N/A N/A r Option Aug 96 / Feb 97	> 8641-EE1 None N/A N/A N/A N/A Option Aug 96 / Feb 9	4 x Fas 8.0 Ho 720 Op	8641-EEE 2.25 = <b>9 GB</b> st/Wide 0 ms / 1" high t-swap / PFA 00 rpm tion g 96 / Feb 97	> 8641-EEL 6 x 2.25 = <b>13.5</b> (Fast/Wide 8.0 ms / 1" high Hot-swap / PFA 7200 rpm <b>Quad Peermas</b> Sept 96 / Feb 97	<b>ter</b> (PCI Adapter)
Processor / MHz Upgrades Upgrade / method Dual processing	1 Pentium - 166/66  ① Supports 2 x Pen Add second Pentiur Symmetrical Multip	tium 1`66/66 MH n to second 320	pin ZIF s	socket (Intel® So	cket 5); part 94G6	053 for 166/66 MHz Pentium
L2 cache - std / max L2 cache - write policy	512 KB / 512 KB Write-back (organiz			with full SMP sons) / asynchron		sor upgrade can provide 7% processor tem performance improvement
Memory - std / max Mem - total sockets / avail Mem - supported SIMMs Memory - type Memory	70 ns speed only (s	supports 16, 32 N M) / all memory i	MB indus must be i	nstalled in matcl	ty or EOS SIMMs ned pairs / all mer	) / fast page mode mory addressable by DMA
SCSI disk controller Transfer rates Raid levels Adapter vendor Implementation Channels Connectors Features	Non-array models: SCSI-2 Fast/Wide PCI Adapter   132 MB/sec transfer to PCI; 20 MB/sec on SCSI bus   None (use software)   Modifications of Adapter AHA-2940W   32 bit busmaster adapter in a slot   One (internal/external); supports 15 devices max   2 int (8 and 16 bit); 1 ext (16 bit) / use any two conn   Data and address parity support on PCI   Array models: PC ServeRAID Adapter (UltraSCSI); 70G   132 MB/sec transfer to PCI; 40 MB/sec on UltraSCSI bus   RAID 0, 1, 5 (supports 8 independent arrays and 8 logical at IBM / adapter has three UltraSCSI controllers with PCI Brid 32 bit PCI adapter in a slot   Three (two internal and one int/external); 3 x 15 = 45 device   3 int (16 bit); 1 ext (16 bit) / only use int or ext conn on Chard AMB cache / data and address parity support on PCI					PCI; 40 MB/sec on UltraSCSI bus 3 independent arrays and 8 logical arrays) 4 UltraSCSI controllers with PCI Bridge slot one int/external); 3 x 15 = 45 devices max oit) / only use int or ext conn on Channel 1
Case cut-outs  Maximum disk capacity						n internal SCSI connector to ext devices rnal disk capacity:
. ,		enty 4.51 GB SC	CŚI-2 ŚL	disks	90.2 GB with twe	nty 4.51 GB SCSI-2 SL disks
Architecture Architecture features 32 bit slots / available Bays / available	PCI 2.0 (2 slots) / PCI/EISA shared slot (1 slot) / EISA (5 slots) / Intel Neptune 82434NX PCI/L2 cache/mem c PCI maximum transfer rate is 132 MB/sec; EISA maximum data transfer rate is 33 MB/sec 8 slots (all 32 bit) / 5 or 6 slots available (SVGA adapter in one slot; SCSI-2 in one slot; see below) 22 bays / 18 bays support hot-swap disks / 6 bays for hot-swap disks ship standard (see diagram below) Ships with one Hot-Swap Backplane supporting 6 SL or 3 HH disks (or 4 SL and 1 HH; or 2 SL and 2 HH) Supports two optional 6 connector Hot-Swap Backplanes (first requires 220 watt auxiliary power supply); part 761					
CD-ROM Diskette drive Serial port Parallel port	3.5" 1.44 MB disket Two 9 pin serial por	te drive / dust co t / UART 16550	over / me A / 115.2	dia sense / supp Kbps maximum	orts 3.5" 2.88 MB supported speed	dio support / bootable on non-array models and 5.25" 1.2 MB (2 drop cable) EEE 1284 std / 2 MB/sec max speed
Graphics - controller	SVGA / ISA / 16 bit	(in 32 bit EISA a	adapter s	lot) / 1 MB DRA	M memory / Supp	orts 800 x 600 &1024 x 768 w/ 256 colors
Security Security Options	Power-on password Keyboardless and on Option: PC Server	lisplayless opėra	ition	front cover key	ock / U Bolt suppo	ort / selectable boot
Software Systems management	Lotus Notes Releas	e 4.1 Server (sir	ngle proc	essor edition) in	a shrink-wrapped	nd configuration tool package ies in ServerGuide / DMI support
BIOS Keyboard / mouse Power supply Other features	128 KB in Flash EE IBM 101 key keyboo 434 watt / add 220 v Option: 780 watt Re Plug-n-play BIOS s	ard / IBM Enhand vatt option requited adundant Power	ced mous red with f Option (i	se (400 dpi) irst optional Hot- replaces both 43	Swap Backplane 4 and 220 watt po	ree of charge (via diskette) / universal wer supply)
Bay	s: one for Bank A and for both doors; 3 pos	9 pounds Slot Slot Slot SM Slot Slot Slot Slot	2: fullsi 3: halfs 4: halfs 5: halfs 6: fullsi 7: fullsi	size, 32 bit EISA of size, 32 bit EISA ize, 32 bit EISA ize, 32 bit EISA	or 16 bit ISA or 16 bit ISA or 16 bit ISA	<ul> <li>⇒ Same mechanical as PC Server 500</li> <li>⇒ Similar planar to PC Server 320 PCI/EISA</li> <li>⇒ Reusable carton and interlocking clips</li> <li>⇒ System schematic label inside cover</li> <li>EISA Configuration Utility is on the EISA Configuration Diskette</li> </ul>
B1 B2 A1 A2 Bay Ban	B1: removeable CD k B: 5.25" FH (or two k C: std disks	5 25 HH) (SIO	t3: occu	ize,   32 bit EISA ıpied by PCI SCS ıpied by SVGA a	SI Adapter)	WARRANTY SERVICE SUPPORT for PC SERVER 520
Ban Bay:		nacity heat .61 GB vent	t sensing ing to allo	ow design utilizin speed control, a ow electronics an to run cooler for l	nd full length front d drive	<ul> <li>⇒ 3 year warranty (international)</li> <li>⇒ On site warranty all 3 years</li> <li>⇒ All cities in all states</li> <li>⇒ 24 hour / 7 day service coverage</li> </ul>
	k D s 1 - 6 Bank holds 6	Setu SCS SSL or	.p Utility a	at startup by pres	· ·	<ul> <li>⇒ 4 hour response time</li> <li>⇒ 24 hour / 7 day telephone,</li> <li>bulletin board, fax, electronic,</li> </ul>
Ban Bays	k E 3 HH (or 4 S s 1 - 6 HH; or 2 SL/	2 HH) diag		o™ is graphical sond testing included  (d)		or Internet support  ⇒ "PC Server Start Up Support"  ⇒ IBM or dealer warranty/service

**⇔** IBM or dealer warranty/service

### III PC Server 520 (PCI/MC - 2 way SMP) - withdrawn

	Open hav	1 x 2.25 GB	2 x 2.25 GB	4 x 2.25 C	ìB	6 x 2.25 GB	Onen hav	Open bay	4 x 2.25 GB
IBM® PC Server:	Openbay	1 X 2.23 GB	Array	Array	,,,	Array / Peermtr	Openbay	Array	Array
Type-model > Part number Disk - individual size Disk - interface Disk - features Disk - features Ethernet Quad Peermaster Available date	8641-MZ0 8641MZ0 <b>None</b> N/A N/A N/A Option Nov 1995	> 8641-MZV 8641MZV 2.25 GB Fast/Wide 8.0 ms / 1" Hot-swap / PFA Option Nov 1995		≈ 8641-M 8641MZE 4 x 2.25 = Fast/Wide 8.0 ms / 1	9 GB high PFA	> 8641-MZL 8641MZL 6 x 2.25 = <b>13.5G</b> Fast/Wide 8.0 ms / 1" high Hot-swap / PFA Quad Peer (MC) Jan 1996	≫ MD0 8641MD0 <b>None</b> N/A N/A N/A Option Aug 1996	≫ MD2 8641MD2 <b>None</b> N/A N/A N/A Option	> 8641-MDG 8641MDG 4 x 2.25 = <b>9 GB</b> Fast/Wide 8.0 ms / 1" high Hot-swap / PFA Option Mar 1996
Processor / MHz Upgrade(s) Upgrade method Dual processing	1 Pentium - 100/66 MHz (P54C) 1 Pentium 133/66 or 2 Pentium 100/66 MHz or 2 Pentium 133/66 MHz 2 Pentium 133/66 or 2 Pentium 100/66 MHz or 2 Pentium 133/66 MHz 2 Pentium 133/66 Socket 5) Symmetrical Multiprocessing (SMP) / Compatible with MultiProcessor Specification 1.1 (MPS 1.1)					54CS)			
L2 cache - std / max L2 cache - write policy	512 KB / 51 Write-back		Shared L2 cach direct mapped; 15						
Memory - std / max Mem - total sockets / avail Mem - supported SIMMs Memory - type Memory	8 sockets / 70 ns (supp EOS (ECC	oorts 16, 32 MB -on-SIMM) / all	industry standard	installed in			stem perfor node	mance impro	
SCSI disk controller Transfer rates Raid levels Adapter vendor Implementation Channels Connectors Features	132 MB/sed None (use: Adaptec Ali 32 bit busm One (intern 2 int (8 and	c tranfer to PCI; software) C7870 naster chip on pl al/external); su	oports 15 devices 6 bit) / can use 1 ir	CSI bus max	132 M RAID Modif 32 bit Two (I 2 int (	models: SCSI-2 IB/sec tranfer to P 0,1,5 (supports 4 ications of Mylex D busmaster adapte both internal or one 16 bit); 1 ext (16 b cache / data and a	CI; 20 MB/s independe AC960P er in a slot (se internal/or it) / use any	sec on SCSI entarrays and sidecard doe ne external); two connect	bus d 8 logical arrays) s not ship std) 14 devices max tors
Case cut-outs	All PCI/EIS	A models have	one cut out in bad	k to allow	cable c	onnection from an	internal SC	CSI connecto	or to ext devices
Maximum disk capacity			rnal disk capacity 51 GB SCSI-2 SI			Maximum intern 0.2 GB with twenty			sks
Architecture Architecture features 32 bit slots / available Bays / available	PCI maxim 8 slots (all 3 22 bays / 1 Ships with	um fransfer rate 32 bit) / 6, 7, or 8 <b>8 bays suppor</b> one Hot-Swap B	e is 132 MB/sec; NB 8 slots available ( <b>t hot-swap disks</b> Backplane suppor	Micro Chan SCSI PCI F 6 / 6 bays for rting 6 SL c	nel ma RAID ir or hot-s or 3 HH	mory controller / Niximum data transfinone PCI slot for a wap disks ship stadisks (or 4 SL and t requires 220 wat	er rate is 40 irray model: indard (see d 1 HH; or 2	) MB/sec (vía s; see below diagram bel ? SL and 2 Hl	) ow) H)
CD-ROM Diskette drive Serial port Parallel port	3.5" 1.44 M Two 9 pin s	IB diskette drive serial port / no l	/ dust cover / me DMA support / U	edia sense ART 16550	/ suppo DA / 3	/ 1.6" high / audio : orts 3.5" 2.88 MB a 45.6 Kbps maximu otocols but not IEE	and 5.25" 1. Im supporte	.2 MB (2 droped speed	p cable)
Graphics - controller	SVGA / Cir	rus Logic™ 543	0 / PCI 2.0 / 32 bi	t (on plana	)/1M	B DRAM memory			
Security Security options	Power-on p	y enabled with bassword / Supe Server Securit	ervisor password	mper evide / front cove	nt cove r key lo	er / keyboardless a ock / U bolt suppor	and displayl t / selectab	ess operation le boot	n
Software			,	ork operati	na evet	em installation and	d configurat	tion tool	
Systems management	Lotus Note	s Release 4.1 S	erver (single prod	essor editi	on) in a	shrink-wrapped p t software) and ma	oackage		de / DMI support
BIOS Keyboard / mouse Power supply Other features	IBM 101 ke 434 watt / a	y keyboard / IBI	M Enhanced mou ion required with	se (400 dp first optiona	i) al Hot-S	IOS) / upgrades f Swap Backplane / and 220 watt power	universal	•	,
<ul> <li>⇒ Built in handle and rolling</li> <li>⇒ Lockable hinged door to removable media; 69 p</li> <li>⇒ Dimensions: H 24.5" x</li> </ul>	o access po ounds	29.7"	Slot 1: full Slot 2: full Slot 3: full Slot 4: full Slot 5: full Slot 6: full	size, 32 bi size, 32 bi size, 32 bi size, 32 bi	t PCI t Micro t Micro t Micro	Channel ⇔ Channel ⇔ Channel	Similar plai Reusable o	nar to PC Se carton and int	C Server 500 rver 320 PCI/MC terlocking clips I inside cover
11 ,	A2: std 3.5'		Slot 7: full	size, 32 bi	t Micro	Channel	WARR	ANTYSER	VICESUPPORT

- B1 B2 A1 A2

   • • •

   • • •
- Bay A1: std 5.25" CD-ROM
  Bay A2: std 3.5" diskette
  Bay B1: removeable CD "glovebox"
  Bank B: 5.25" FH (or two 5.25 HH)
  Bank C: std disks

  Bank C Bank holds 6 SL or
  Bays 1 6 3 HH (or 4 SL/1 HH; or 2 SL/2 HH)

  Bank D
  Bays 1 6

  Model MD0
  has two hinged
  front doors
- Slot 2: fullsize, 32 bit PCI Sister Slot 3: fullsize, 32 bit Micro Channel Sister Slot 4: fullsize, 32 bit Micro Channel Sister Slot 5: fullsize, 32 bit Micro Channel Slot 5: fullsize, 32 bit Micro Channel Slot 6: fullsize, 32 bit Micro Channel Slot 7: fullsize, 32 bit Micro Channel Slot 8: fullsize, 32 bit Micro Channel Slot 8: fullsize, 32 bit Micro Channel Slot 8: fullsize, 32 bit Micro Channel Slot 1: SCSI PCI RAID Adapter in some models) (Slot 3: Quad Peermaster in some models) FloThru air flow design utilizing three fans, a heat sensing speed control, and full length front venting to allow electronics and drive components to run cooler for longer life Diskettes included: Reference Diskette (for MCA), Micro Channel Diagnostic Diskette,

System Board Diagnostic Diskette (QAPlus/ PRO™ graphical software for diagnostic and

Setup Utility at startup by pressing F1 SCSISelect near startup by pressing CTRL + A

testing)

#### WARRANTY SERVICE SUPPORT for PC SERVER 520

- 3 year warranty (international)
- On site warranty all 3 years
- All cities in all states
- 24 hour / 7 day service coverage
- 4 hour response time
- 24 hour / 7 day telephone, bulletin board, fax, electronic, and Internet support
- PC Server Start Up Support

- All trademarks are the property of their respective owners (listed on Trademark sheet)
- = Hot swap carrier;
- ≈ = Withdrawn effective Oct 1996; MD0, MD2, MDG withdrawn effective February 1997

Bank E

Bays 1 - 6

### IEM PC Server 704 (4 way SMP) - withdrawn

	4 B 4 B 100	. B. (1. B. 100	4 B 4 B 555		
IBM® PC Server:	1 x Pentium Pro 166 2 x SCSI-2 F/W 2 x 2.14 GB	2 x Pentium Pro 166 2 x SCSI-2 F/W and SCSI-2 F/W RAID 4 x 2.14 GB	1 x Pentium Pro 200 2 x SCSI-2 F/W open bay		
Type - model Disk - capacity Disk - features Disk - features SCSI cabling  Avail / withdrawn date	<ul> <li>8650-4BW</li> <li>2.14 GB X 2 = 4.28 GB</li> <li>Hot-swap / 1" high</li> <li>Fast/Wide / 9 ms / 7200 rpm</li> <li>Two 16 bit cables from AIC-7870's to two backplanes</li> <li>One 8 bit cable w/ 3 drops from top backplane to CD-ROM</li> <li>May 1996 / February 1997</li> </ul>	<ul> <li>≈ 8650-7AX</li> <li>2.14 GB X 4 = 8.56 GB</li> <li>Hot-swap / 1" high</li> <li>Fast/Wide / 9 ms / 7200 rpm</li> <li>Two 16 bit cables from RAID adapter to two backplanes</li> <li>4 drop 8 bit cable from one of two AIC-7870's to CD-ROM</li> <li>May 1996 / February 1997</li> </ul>	× 8650-4M0 None N/A N/A - Two 16 bit cables from AIC-7870's to two backplanes - One 8 bit cable w/ 3 drops from top backplane to CD-ROM October 1996 / December 1997		
Processor(s) / MHz Processor upgrade(s)		2 x Pentium Pro - 166/66 MHz Hz processors (same speed) / SMP / MES ach have two 387 pin ZIF sockets (Intel Sc			
L2 cache - features	512 KB std/max integrated in each Penti	ium Pro / write-back / 4 way set associativ	e		
Memory - std / max Memory - sockets / avai Memory - SIMMs Memory - card Memory - install Memory - ECC	60 ns / 72 pin industry standard SIMMs / All memory SIMMs installed into one star Memory must be installed in sets of 4. 8.	ndard memory card	<ul> <li>♦ 16 MB Memory Option</li> <li>94G5877</li> <li>♦ 32 MB Memory Option</li> <li>94G5878</li> <li>94G5879</li> </ul>		
SCSI disk controller Transfer rates Raid levels Adapter vendor / chip Implementation Channels Connectors Features	All models: 2 x SCSI-2 Fast/Wide PC 132 MB/sec transfer to PCI; 20 MB/sec None (use software) Adaptec® AIC-7870P compatible Both controllers on planar Each: one (internal); supports 15 device Each: 1 internal (16 bit); no external cor Data and address parity support on PC	c on SCSI bus  132 MB/sec transfer to RAID 0, 1, 5 Mylex® DAC960P 32 bit busmaster adapt Two (both internal or or 2 int (16 bit); 2 ext (16 li	Fast/Wide PCI RAID Adapter PCI; 20 MB/sec on SCSI bus  er in a PCI slot le int/one ext); 7 devices per channel bit) / use any two connectors ackup / data, address parity supp on PCI		
Maximum disk capacity	All models: Maximum internal disk cap 54 GB with twelve 4.51 GB SCSI-2	rnal disk capacity: 4 4.51 GB SCSI-2 disks			
Architecture 32 bit slots / available Bays / available	10 slots (all 32 bit) / 4 or 5 PCI slots avail	n one bus and 3 slots on other bus) / Intel lable (LAN Adapter in one slot; RAID Adap s <b>support hot-swap disks</b> / Four 5.25" H	oter (some models) in one slot; see below)		
LAN Adapter  CD-ROM Diskette drive Serial port Parallel port	IBM 100/10 PCI Ethernet Adapter (part 25H4374) / full duplex support   No ethernet adapter / busmaster / plug and play / RJ-45 connector   Internal CD-ROM / 4 x speed / multisession / SCSI-2 interface / 1.6" high / audio support / bootable 3.5" 1.44 MB diskette drive / dust cover / diskette cable has a second drop with card edge connector Two 9 pin serial port / UART 16550A / 56 Kbps maximum supported speed One parallel port / supports ECP/EPP protocols adhering to IEEE 1284 standard / 2 MB/sec maximum speed				
Graphics controller	SVGA / ISA / 16 bit / Cirrus Logic® 5424	(on planar) / 512 KB DRAM (to 1 MB) / up	to 1024 x 768 at 16 colors with 72 Hz		
Security	Hot-swap bay door padlock support / bot	word / one front door key lock (for left and th side covers can be locked with padlock isable / power on and reset button disable	,		
Software	ServerGuide not included (but statement TME 10 NetFinity™, Lotus Notes 4.1 Serv	t of direction) ver (single processor ed) PC Server 704 S	OPTIONS CSI-2 F/W PCI RAID Adapter 94G5884		
BIOS Keyboard / mouse Power supply Other features	IBM 101 key keyboard / IBM Enhanced r Two 420 watt (which operate concurrent Option: 420 watt Hot-swap Redundant F (94G7490) / backs up two std st	Discrete for the planar board (AMI™ BIOS)  BM 101 key keyboard / IBM Enhanced mouse (400 dpi)  Fwo 420 watt (which operate concurrently) / universal  Option: 420 watt Hot-swap Redundant Power Supply (94G7490) / backs up two std supplies / install in a third power supply bay  PC Server 704 S			
button and removable Dimensions: H 27.4 x D 24.75"; 90 pound  Diskette  CD-ROM	e media " x W 18" 8650-4BW model: Slot 3 Is Disks in A1 and B1 with disks mirrored by two SCSI controllers Slot 5 RAID model: Slot 7 Disks in A1, A2, B1, B2 with disks mirrored by Slot 9 with disks mirrored by Slot 9	: fullsize, 32 bit PCI	FloThru air flow design utilizing three fans, a heat sensing speed control, and full length front venting to allow electronics and drive components to run cooler for longer life  WARRANTY SERVICE SUPPORT for PC SERVER 704		
HH 5.25" HH 5.25" All Bank 1 and 2 bays have a hot swap tray and 80 pin	A2   A3   Bank 1: 3 HH 3.5" bays Systecan b is ava Bank 1: 3 HH 3.5" bays QAPI diagr (not p	em Configuration Utility on diskettes which he installed on the hard disk. A setup menu hilable by pressing F1 at startup lus/PRO™ is graphical software for hostic and testing included on a diskette preloaded)	<ul> <li>⇒ 3 year warranty (international)</li> <li>⇒ On site warranty all 3 years</li> <li>⇒ All cities in all states</li> <li>⇒ 24 hour / 7 day service coverage</li> <li>⇒ 4 hour response time</li> <li>⇒ "PC Server Start Up Support"</li> <li>⇒ 24 hour / 7 day telephone,</li> <li>bulletin board, fax, electronic,</li> <li>and Internet support</li> </ul>		
00A 2	B5 B6 Bank 2: 3 HH 3.5" bays SCSI	Select near startup by pressing CTRL+A			

## IEM PC Server 704 - Spring 1997 - withdrawn

IBM® PC Server:	1 x Pentium Pro 200 2 x Wide Ultra SCSI open bay	1 x Pentium Pro 200 2 x Wide Ultra SCSI and Wide Ultra SCSI RAID open bay / redundant power supply			
Type - model (code) Disk - capacity Disk - features Disk - features SCSI cabling	> 8650-5M0 (Dakota 1) None N/A N/A - Two 16 bit cables from AIC-7880's to two backplanes - One 8 bit cable with 4 drops for the 5.25" bays; attach to 7880 if not using a backplane or attach to optional adapter - One two drop IDE cable from IDE controller to CD-ROM	➤ 8650-6MM (Dakota 1) None N/A N/A - Two 16 bit cables from RAID adapter to two backplanes - One 8 bit cable with 4 drops for the 5.25" bays; attach to 7880 - One two drop IDE cable from IDE controller to CD-ROM			
Processor(s) / MHz Processor upgrade(s)	May 1997 / March 1998  1 x Pentium Pro - 200/66 MHz Up to 4 Pentium Pro 200/66 MHz processors (same speed) / Two Processor Cards standard that each have two 387 pin 2				
L2 cache - features	512 KB std/max integrated in each Pentium Pro / write-back				
Memory - std / max Memory - sockets / avai Memory - SIMMs Memory - card Memory - install Memory - ECC	256 MB std / 2 GB max 116 sockets / 12 available (quantity 4 of 64 MB SIMMs standar 60 ns / 72 pin industry standard SIMMs / 2 or 4 way memory All memory SIMMs installed into one standard memory card Memory must be installed in sets of 4, 8, or 16 identical SIMN ECC-P / parity memory with Error Checking and Correct	rinterleaving \$\phi\$ 128 MB Memory Option 94G6682 of 16 sockets  Ms per bank / two memory banks each with eight SIMM sockets			
SCSI disk controller Transfer rates Raid levels Adapter vendor / chip Implementation Channels Connectors Features	132 MB/sec transfer to PCI; 40 MB/sec on SCSI bus None (use software) Adaptec® / AIC-7880 Both controllers on planar Each: one (internal); supports 15 devices maximum Each: 1 internal (16 bit); no external connector	RAID model: IBM PC ServeRAID Adapter (Wide Ultra SCSI) 32 MB/sec transfer to PCI; 40 MB/sec on SCSI bus RAID 0, 1, 5 (supports 8 independent arrays and 8 logical arrays) BM® / PC ServeRAID Adapter uses PowerPC 403GA; 2 bit busmaster adapter in PCI slot / 2 cables to each backplane hree (two internal and one int/ext); 3 x 15 = 45 devices max hree internal (68 pin / 16 bit); one external (68 pin / 16 bit).  MB cache / only use int or ext conn on Channel 1 / 70G8489			
Maximum disk capacity	All models: Maximum internal disk capacity: 109.2 GB with twelve 9.1 GB Wide Ultra SCSI disks	RAID: Maximum internal disk capacity: 109.2 GB with twelve 9.1 GB Wide Ultra SCSI disks			
Architecture  32 bit slots / available Bays / available	PCI 2.0 - 6 slots (Dual PCI bus: 3 slots on one bus and 3 slots on other bus) / Intel Orion 82450GX C0 PCIset / EISA - 4 slots 82091-AIP on EISA bus for diskette, serial, parallel, IDE / one IDE connector / 120 ready 10 slots (all 32 bit) / 5 or 6 PCI slots available (RAID Adapter (one model) in one slot; see below)				
LAN adapter CD-ROM Diskette drive Serial port Parallel port	No NIC controller or adapter Int CD-ROM / 8 x speed / multisession / IDE interface off 82091-AIP / 1.6" HH / audio supprt / bootable / two drop IDE cable 3.5" 1.44 MB diskette drive / dust cover / diskette cable has a second drop with card edge connector Two 9 pin serial port / UART 16550A / 56 Kbps maximum supported speed One parallel port / supports ECP/EPP protocols adhering to IEEE 1284 standard / 2 MB/sec maximum speed				
Graphics controller	SVGA / ISA / 16 bit / Cirrus Logic® 5424 (on planar) / 512 KE	B DRAM (to 1 MB) / up to 1024 x 768 at 16 colors with 72 Hz			
Security	Power-on password / administrator password / one front doc Hot-swap bay door padlock support / both side covers can b Selectable boot / keyboard and mouse disable / power on an	e loćked with padlock			
Software	ServerGuide™ - CD-ROM installation and configuration utilitie TME 10 NetFinity™, Lotus Notes 4.1 Server (single proc editio Lotus Domino 4.5 Server (single processor edition)	n), IBM PC ServeRAID Adapter 70G8489 PC Server 704 420W Hot-Swap Redundant Pwr 94G7490			
BIOS Keyboard / mouse Power supply - std Power supply - bays Other features	512 KB in Flash EEPROM on the planar board (AMI <sup>TM</sup> BIOS) IBM 101 key keyboard / IBM Enhanced mouse (400 dpi) 5M0: two 420 watt hot-swap; 6MM: three 420 watt hot-swap Three hot-swap power supply bays / two operate concurrently Requires minimum of two / a third backs up two pwr supplies Universal (voltage sensing) Plug and play BIOS / 3 cooling fans plus fans in each pwr supp				
button and removable Dimensions: H 27.5  Diskette  CD-ROM HH 5.25" HH 5.25" HH 5.25" A4  All Bank 1 and 2 bays have a 80 pin SCA-2 connector (but no hot swap	or to access power switch, reset Slot 1: fullsize, 32 bit Pe	Both models ship without drive trays because a new tray design was required to support the new disks listed above; to allow these disks to support earlier 704 systems, these disks will ship installed in the new tray  WARRANTY SERVICE SUPPORT  3 year parts and labor warranty  No site warranty all 3 years  All cities in all states  All cities in all states			

### IIIM PC Server 720 - 100 MHz (6 way SMP) - withdrawn

IBM® PC Server:	1 Pentium SCSI-2 F/W open bay	1 Pentium SCSI-2 F/W Array open bay	2 Pentiums SCSI-2 F/W Array 2 x 2.25 GB	4 Pentiums SCSI-2 F/W Array 4 x 2.25 GB			
Type - model Disk - capacity Disk - features Disk - features Available/withdrawn date	> 8642-0Z0 <b>None</b> N/A N/A / 4 drop F/W cable Oct 1995 / Oct 1996		≈ 8642-2ZS     2.25 GB X 2 = 4.5 GB (8 ms)     Hot-swap / 1" high     Fast/Wide / PFA / 4 drop F/W     Oct 1995 / Oct 1996	≈ 8642-4ZS   2.25 GB x 4 = 9 GB (8 ms)   Hot-swap / 1" high   Fast/Wide / PFA / 4 drop F/W   Oct 1995 / Oct 1996			
Processor(s) / MHz Processor upgrade(s) Standards Implementation	Up to 6 Pentium 100, 133, 166 MESI cache coherency / MPS Each Pentium is on a Process	51.1 compliant / Note: all Pr sor Card which includes 512	Pentiums - 100/66 MHz (limitations below) / SMP / suppor oc Cards are 94G2724 (see below KB L2 cache and 192 bytes of L3 to C-Bus II bus (2 Memory Card	3/victim cache			
L2 cache - features L3/victim cache	512 KB std/max for each Pent 192 byte for each Pentium (size	tium / write-back / organizati x 32 byte lines) / write-back /	on: 2 way set assoc / 0 wait state fully associative / soldered on Pr	s / soldered on Processor Card rocessor Card			
Memory - std / max Memory - sockets / avai Memory - support Memory - type	l 16 sockets / 8 available (on st Memory must be installed in s Error Checking and Correct	d card) $\diamond$ Supports 7 ets of 8 identical SIMMs per ing (ECC) which detects an		oports 8, 16, 32 MB ECC SIMMs ay memory interleaving the fly;			
Disk controller Transfer rates Raid levels Implementation Channels Features	Non-array models: SCSI-2 132 MB/sec transfer to PCI; None; modification of Adapte 32 bit busmaster adapter in One (internal/external); supp Data and address parity sup	20 MB/sec on SCSI bus ec AHA-2940W a slot ports 15 devices max	32 bit busmaster adapter in a sl	20 MB/sec on SCSI bus ndent arrays and 8 logical arrays) ot (sidecard does not ship std) al/one external); 14 devices max			
Bays / available Disks supported	All: Supports 3.5" x 1.0" SL c Different trays required for Non-array models: Supports Adapters ( Non-array maximum disk cap	or 1.6" HH SCSI disks or Fast and F/W disks up to 7 SCSI-2 F/W 7 channels, 105 disks)		Backplane onnector Hot-Swap s 220 watt aux power supply) AID adptrs (8 channels 53 disks)			
Architecture Architecture features  32 bit slots / available	Architecture features  Micro Channel: 80 MB/sec streaming data transfer / data and address bus parity  PCI: 132 MB/sec data transfer / data and address bus parity / 5.0 volt cards  C-Bus II: 8 slots for 1 or 2 memory cards, 5 or 6 processor cards, 1 bridge to PCI card (standard: 1 mem, 1+ proc, 1 bridge 400 MB/sec data transfer support / address, data, and control bus ECC / 50 MHz / 64 bit						
CD-ROM Diskette drive Serial ports Parallel port	2.88 MB 3.5" diskette drive / d	dust cover and media sense upport / UART 16550A / 345	tisession / SCSI-2 interface / 1" h / uses 2 drop 18" internal cable fo 5.6 Kbps maximum supported spe 00 KBps maximum speed	or diskette/tape			
Graphics controller	SVGA / Cirrus Logic™ GD542	8 / Micro Channel / 16 bit (or	n planar) / 1 MB DRAM / to 1024x	726x256 / ISO compliant 72 Hz			
Security Security options	Tamper evident cover / Privile	C2 security enabled with LogicLock™  Tamper evident cover / Privileged-access password / cover and bay key lock / U Bolt support / power-on password Option: Security Cable Cover / Enhanced 2.88 MB diskette drive with electronic eject and removable media security					
Software Systems management	ServerGuide™ - CD based au Includes NetFinity™ (system h Option: ServerGuard™ (a Mic	nardware mgmt software) an	system installation and configurat d many utilities / DMI support tware)	tion tool			
BIOS Keyboard / mouse Power supply Other features	IBM Quiet (rubber dome) 101 470 watt / universal / add 220	key / IBM Enhanced mouse watt option required with first	es free of charge (via diskette) / re (400 dpi) t optional Backplane / <i>Option:</i> 780 node / selectable boot / Vital Proc	0 watt Redundent Power supply			

- Built in handle and rolling wheel
- Lockable hinged door to access power switch and removable media
- Dimensions: H 24.5" x W 13.9" x D 29.7"; 69 pounds

B1 B2 A1 A2

• • • • • • •

Bay A1: std 5.25" CD-ROM Bay A2: std 3.5" diskette

Bay B1: removeable CD "glovebox" Bank B: 5.25" FH (or two 5.25 HH)

Bank B: 5.25" FH (or two 5.25 HH Bank C: 2 or 4 disks (shaded)

Bank C Max disk capacity
Bays 1 - 6 Internal: 49.61 GB
(11 x 4.51 GB)

(11 x 4.51 GB)

Bank D External disks supported

Bays 1 - 6 Bank C, D, and E

Bank E each holds 6 SL or 3
HH (or 4 SL/1 HH;
or 2 SL/2 HH)

#### SMP Processor Upgrades:

- ♦ 100 MHz Processor Option (94G2724)
  - Supports all operating systems except NetWare SMP
- Only works with "100 MHz Option", "133 MHz Option" and "166 MHz Option II"
- "133 MHz Option" and "166 MHz Option > 100 MHz Processor Option II (94G6054)
- Only for NetWare SMP
   Works only with "Option II" CPU cards
- Volks only with Option in CPO card
   133 MHz Processor Option (94G6055)
- Supports all operating systems except NetWare SMP
- Only works with "100 MHz Option",
   "133 MHz Option" and "166 MHz Option II"
   133 MHz Processor Option II (94G6056)
- Works with all operating systems
   Works only with "Option II CPU" cards
   166 MHz Processor Option II (94G6057)
- Works with all operating systems
   200 MHz Processor Option II (94G5352)
- Works with all operating systems
   Includes 2 MB of L2 cache

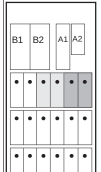
## HELPWARE for PC SERVER 720 WARRANTY SERVICE SUPPORT

- 3 year warranty (international)
- On site warranty all 3 years
- All cities in all states
- 24 hour / 7 day service coverage
- 4 hour response time
- "PC Server Start Up Support"
- 24 hour / 7 day telephone, bulletin board, fax, electronic, and Internet (http://www.pc.ibm.com) support
- IBM and dealer warranty/service

All PC Server 720 systems supported in PC Server Rack Enclosures

IBM® PC Server:	1 Pentium SCSI-2 F/W open bay	1 Pentium SCSI-2 F/W open bay	2 Pentiums SCSI-2 F/W Array 2 x 2.25GB = 4.5GB	1 Pentium SCSI-2 F/W open bay	1 Pentium SCSI-2 F/W open bay	2 Pentiums SCSI-2 F/W Array 2 x 2.25GB = 4.5GB	
Type - model Disk - capacity Disk - features Disk - features Avail / withdrawn date	<ul> <li>         × 8642-0D0         None         N/A         N/A / 4 drop F/W c         May 1996 / Nov 96     </li> </ul>		★ 8642-2DS  2.25 GB X 2 = 4.5 GI  Hot-swap / 1" high  F/W / PFA / 8 ms  May 1996 / Nov 96	<ul> <li>★ 8642-0E1</li> <li>None</li> <li>N/A</li> <li>N/A / 4 drop F/W c</li> <li>June 1996 / April 97</li> </ul>	★ 8642-0EN None N/A N/A / 4 drop F/W June 1996/Oct 96	■ 8642-2E1 2.25 GB X 2 = <b>4.5 GB</b> Hot-swap / 1" high F/W / PFA / 8 ms June 1996 / April 97	
Processor(s) / MHz NetWare SMP support Processor upgrade(s) Standards Implementation	Up to 6 Pentium 100 MESI cache cohere Each Pentium is on	0, 133, 166, 20ÓMH ency / MPS 1.1 co a Processor Card	mpliant which includes 512 K	nitations below) / SMF B L2 cache and 192 b	P / supports mixed sp bytes of L3/victim ca	2 Pentium - 166/66 Yes (94G6057) peed Processor Cards ache lly 5 Processor Cards)	
L2 cache - features L3/victim cache	512KB std/max for 192 byte for each P	each Pentium / writ entium (six 32 byte	te-back / organization e lines) / write-back / fu	2 way set assoc / 0 villy associative / solde	vait states / soldere ered on Processor (	d on Processor Card Card	
Memory - std / max Memory - sockets / avail Memory - support Memory - type	kets / avail Supports 2 memory cards (512MB max per card) / 60ns / 72 pin						
Disk controller Transfer rates Raid levels Implementation Channels Features	Non-array models: SCSI-2 Fast/Wide PCI Adapter 132MB/sec transfer to PCI; 20MB/sec on SCSI bus None; modification of Adaptec AHA-2940W 32-bit busmaster adapter in a slot One (internal/external); supports 15 devices max Data and address parity support on PCI  Array models: SCSI-2 Fast/Wide Streaming RAID Adapter 80MB/sec streaming to MCA; 20MB/sec on SCSI bus RAID 0, 1, 5 (supports 4 independent arrays and 8 logical arrays) 32-bit busmaster adapter in a slot (sidecard does not ship std) Two (both internal or one internal/one external); 14 devices max 4MB cache / data and address parity support on MCA						
Bays / available Disks supported	All: 22 bays / 18 bays support hot-swap disks / 6 bays for hot-swap disks ship standard via one Hot-Swap Backplane All: Supports 3.5" x 1.0" SL or 1.6" HH SCSI disks Non-array models: Supports up to 7 SCSI-2 F/W Adapters (7 channels, 105 disks) Non-array maximum disk capacity: 49.61GB internal + external disks in ext enclosures 49.61GB internal + external disks in ext enclosures						
Architecture Architecture features  32 bit slots / available	Architecture Architecture features Architecture features  PCI 2.0 (slots; disk controller) / Micro Channel® (slots; SVGA) / C-Bus™ II 2.0 (multiprocessors; memory)  Micro Channel: 80MB/sec streaming data transfer / data and address bus parity  PCI: 132MB/sec data transfer / data and address bus parity / 5.0 volt cards  C-Bus II: 8 slots for 1 or 2 memory cards, 5 or 6 processor cards, 1 bridge to PCI card (standard: 1 mem, 1+ proc, 1 bridge 400MB/sec data transfer support / address. data. and control bus ECC / 50MHz / 64-bit						
CD-ROM Diskette drive Serial ports Parallel port	Bootable, internal CD-ROM / double speed and XA / multisession / SCSI-2 interface / 1" high / audio support 2.88MB 3.5" diskette drive / dust cover and media sense / uses 2 drop 18" internal cable for diskette/tape Two 9 pin serial ports / DMA support / UART 16550A / 345.6Kbps maximum supported speed One parallel port / DMA support / bidirectional / supports 100KBps maximum speed						
Graphics controller	SVGA / Cirrus Logic	c™ GD5428 / Micro	Channel / 16-bit (on	olanar) / 1MB DRAM /	to 1024x726x256	/ ISO compliant 72Hz	
Security Security options	C2 security enable Tamper evident cov Option: Security Ca	ver / Privileged-acc	ess password / cover ced 2.88MB diskette o	and bay key lock / U drive with electronic e	Bolt support / powe ject and removable	r-on password media security	
Software Systems management	Lotus Notes Releas	ServerGuide™ - CD based automated network operating system installation and configuration tool Lotus Notes Release 4.1 Server (single processor edition) in a shrink-wrapped package Includes NetFinity™/PC SystemView (system hardware mgmt software) and many utilities / DMI support					
BIOS Keyboard / mouse Power supply Other features	IBM Quiet (rubber of 470 watt / universal	lome) 101 key / IBN / add 220 watt opti	TM BIOS) / upgrades for the BIOS) / upgrades for the BIOS / upgrades for the B	00 dpi) ptional Backplane / <i>C</i>	ption: 780 watt Red	dundent Power supply	

- Built in handle and rolling wheel
- Lockable hinged door to access power switch and removable media
- Dimensions: H 24.5" x W 13.9" x D 29.7"; 69 pounds



Bay A1: std 5.25" CD-ROM Bay A2: std 3.5" diskette

Bay B1: removeable CD "glovebox" Bank B: 5.25" FH (or two 5.25 HH)

Bank C: 2 or 4 disks (shaded)

Bank C Max disk capacity Bays 1 - 6 Internal: 49.61GB

(11 x 4.51GB) Bank D External disks supported Bays 1 - 6 Bank C, D, and E

each holds 6 SL or 3 Bank E HH (or 4 SL/1 HH; Bays 1 - 6 or 2 SL/2 HH)

#### SMP Processor Upgrades:

- ♦ 100MHz Processor Option (94G2724)
- Supports all operating systems excépt NetWare SMP
- Only works with "100MHz Option",
  "133MHz Option" and "166MHz Option II"
- \$\display 100MHz Processor Option II (94G6054)
- Only for NetWare SMP
  Works only with "Option II" CPU cards
- \$\display 133MHz Processor Option (94G6055) Supports all operating systems excépt
- Only works with "100MHz Option",
  "133MHz Option" and "166MHz Option II"
- \$\display 133MHz Processor Option II (94G6056)
- Works with all operating systems
   Works only with "Option II CPU" cards
   166MHz Processor Option II (94G6057)
- Works with all operating systems
   200MHz Processor Option II (94G5352) Works with all operating systems
  - Includes 2MB L2 cache

NetWare SMP

#### **HELPWARE for PC SERVER 720** WARRANTY SERVICE SUPPORT

- 3 year warranty (international)
- On site warranty all 3 years
- All cities in all states
- 24 hour / 7 day service coverage
- 4 hour response time
- PC Server Start Up Support"
- 24 hour / 7 day telephone, bulletin board, fax, electronic, and Internet (http://www.pc.ibm.com)support
- IBM and dealer warranty/service