IEM PC Server (PCI/EISA Server)

IBM® PC Server:	PC Server		PC Server	
Type Models Disk - individual size Disk - speed Price (retail USD) Available date	8640-0Nx 0N0 None N/A \$ 2,499 June 1994	0NJ 728 MB IDE 12 ms \$ 3,099 June 1994	8640-0Px 0P0 None N/A \$ 3,899 June 1994	0PT 1 GB SCSI-2 Fast 8.6 ms \$ 4,999 June 1994
Processor / MHz Processor upgrade(s) Upgrade method	486DX2 - 66/33 MHz ① IntelDX4 at 100/33 MHz ② P24T (Intel® Pentium™ OverDrive™) Remove standard CPU from 237 pin ZIF socket (Intel® Socket 3)		Pentium - 60 MHz ① P5T (Pentium OverDrive) Remove standard CPU from pin ZIF socket	 ECC memory
L2 cache - std / max L2 cache - method L2 cache - write policy	256 KB / 256 KB Soldered DIP modules All: Write-back (organization: direct mapped; 15		256 KB / 512 KB - Tamper evident cover Upgrade to 512 KB via 8 DIP modules - Privileged access psswrd	
Memory - std / max Mem - total sockets / avail Memory - speed / pins Mem - supported SIMMs Memory - type Memory	8 MB / 128 MB 4 sockets / 2 available All: 70 ns / 72 pin All: 70 ns speed only (supports 4, 8, 16, 32 MB parity SIMMs) All: Parity / all memory must be installed in matched pairs / all memory addressable by DMA Matched pairs reqd due to interleaved memory Matched pairs required due to 64 bit path to memory			
Disk controllers	① Enhanced IDE on PO PIO modes 0, 1, 2, 3 ② Enhanced IDE on ISA (2 drops) PIO modes 0, 1, 2	` ' /	① Enhanced IDE on ISA (2 drops) PIO modes 0, 1, 2	① SCSI-2 Fast Adapter on PCI bus ② Enhanced IDE on ISA (2 drops) PIO modes 0, 1, 2
Controller transfer rates Controller implementation SCSI controller channels Cntrllr cache - std / max	All: 11 MB/sec across Enhanced IDE interface (16 bit) if used with Mode 3 disks Mode 0 = 3.3 MB/sec / Mode 1 = 5.2 MB/sec / Mode 2 = 8.3 MB/sec / Mode 3 = 11.1 MB/sec All: Disks greater than 528 MB only support PIO Mode 0 on ISA based IDE controller Maximum 10 MB/sec across Fast SCSI bus (8 bit) All: Maximum 132 MB/sec to PCI (32 bit) for Enhanced IDE and SCSI-2 Enhanced IDE controller(s) on planar / SCSI-2 Fast Adapter in PCI slot SCSI model: One (maximum of 7 SCSI devices internal or external) All: IDE has no cache / SCSI-2 Fast PCI has no cache (32 byte FIFO buffer) 486DX2 models allow four 1 GB IDE			
Architecture Architecture features Architecture features 32 bit slots / available Bays / available All: PCI (2 slots) / PCI/EISA shared slot (1 slot) / EISA (5 slots) FOI maximum transfer rate is 132 MB/sec; EISA maximum data transfer rate is 33 MB/sec All: 8 slots (all 32 bit) / 6 or 7 slots available (VGA adapter in one slot; 0PT has SCSI-2 in one slot; see below) All: 9 bays / 7 or 8 available (one used for diskette; one used for disk; see diagram below)				
Diskette drive Serial port Parallel port	 All: 3.5" 1.44 MB diskette drive / dust cover / media sense / supports 3.5" 2.88 MB and 5.25" 1.2 MB (2 diskette max) All: Two 9 pin serial port / DMA support / UART 16550A / 115.2 Kbps maximum supported speed All: One parallel port / DMA support / bidirectional / supports ECP/EPP protocols adhering to IEEE 1284 standard 			
Video - controller / vendor Video - arch / data path		™ (adapter is a dumb fran bit EISA adapter slot) / 51		pports 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 (no keylock to lock system cover) All: Yes 			
Preloaded software BIOS Keyboard / mouse Power supply Systems management All: None (no operating system ships standard) / fast startup mode All: 128 KB in Flash EEPROM on the planar board (Phoenix™ BIOS) / upgrades free of charge (via diskette) All: IBM Quiet (rubber dome) 101 key / no mouse ships standard All: 300 watt / universal / manual switch setting / built in overload, surge protection All: QAPlus/PRO ships standard / Optional NetFinity™ software				
5.25" H	H (access) H (access)	Slot 4: fullsize, 32 bit Slot 5: fullsize, 32 bit Slot 6: fullsize, 32 bit	PCI PCI or EISA or 16 bit ISA Se EISA or 16 bit ISA	APlus/PRO™ is graphical software for agnostic and testing included with PC erver PC SERVER WARRANTY SERVICE SUPPORT
5.25" H 5.25" H 5.25" H 5.25" H 5.25" H 3.5" SI Optional diskette/tape 3.5" SI	H (access) H (access) H (access) H (access) H (access) H (access) L (access) H (access)	nly ` FloThru™ air flow designed heat sensing speed co	EISA or 16 bit ISA EISA or 16 bit ISA CI SCSI-2 Adapter in GA adapter) upport halfsize adapters) gn utilizing two fans, a ntrol, and full length front	 ⇒ 3 year 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
Std disk 3.5" SI FH: Full Height bay (up HH: Half Height bay (up t	to 3.2") to 1.6") o 1")	venting to allow electro components to run coo EISA Configuration Uti Configuration Diskette CTRL+ALT+S = Setup within any application	oler for longer life lity is on the EISA Utility at startup or	for \$40 per year 24 hour / 7 day telephone support 24 hour / 7 day bulletin board 24 hour / 7 day fax support IBM or dealer warranty/service 30 day money back guarantee