

IBM® PS/2®:		Diskette Disk: std-max internal ms seek / interface	CPU Speed	Upgrade MHz	L2 cache std / max	Memory in MB; std/max	Video; std/max memory Features	Slots available (in bits) 32 MCA/32 EISA/32 PCI, Available Total bays Price date					
<b>77s</b>	9577-VTG	D 540M-4.54G 8.7 S2fw	DX4	100/33	P24T (2)	256 /256	16/64	⊗ 1 / 2 M	40	4/0/0	4	\$4560	Jun 94
<b>85 433</b>	9585-0KG	D 540M-10.0G 8.7 S2fw	486DX	33	<i>all:</i>	128 /256	8 /256	⊗ SVGA	40	7/0/0	7	4260	Nov 93
<b>85 433</b>	"	-OKT D 1GB-10.0G 8.6 S2fw	486DX	33	① 486DX2-66	128 /256	8 /256	⊗ 512 K	40	7/0/0	7	4725	Nov 93
<b>85 466</b>	"	-ONG D 540M-10.0G 8.7 S2fw	486DX2	66/33	② P24T (2)	256 /256	8 /256	⊗	40	7/0/0	7	4925	Nov 93
<b>85 466</b>	"	-ONT D 1GB-10.0G 8.6 S2fw	486DX2	66/33		256 /256	8 /256	⊗	40	7/0/0	7	5390	Nov 93
<b>95 XP</b>	9595-OLG	D 540M-9.0G 10 SCSi	486DX2	50/25		0 /0	8 /64	XGA2	/U	6/0/0	7	3333	Jul 93
<b>95 XP</b>	"	-OMG D 540M-9.0G 10 SCSi	486DX	50		256 /256	16/64	⊗ 1 MB	40 /U	6/0/0	7	4536	Jul 93
<b>95 XP</b>	"	-OMT D 1GB-9.0G 11 SCSi	486DX	50		256 /256	16/64	⊗	40 /U	6/0/0	7	5069	Sep 92
<b>95 466</b>	9595-1NG	D 540M-10.0G 8.7 S2fw	486DX2	66/33		128 /128	16/256	⊗ SVGA	40 /U/S	6/0/0	7	5940	Oct 93
<b>95 466</b>	"	-1NT D 1GB-10.0G 8.6 S2fw	486DX2	66/33		128 /128	16/256	⊗ 512 K	40 /U/S	6/0/0	7	6406	Oct 93
<b>95 560</b>	"	-OPT D 1GB-10.0G 8.6 S2fw	Pentium	60	<i>all:</i>	256 /256	16/256	⊗	40 /U/S	6/0/0	7	7983	Sep 93
<b>95 566</b>	"	-OQT D 1GB-10.0G 8.6 S2fw	Pentium	66	① 486DX2-50	256 /256	16/256	⊗	40 /U/S	6/0/0	7	8647	Feb 94
<b>95 A 466</b>	9595-3NG	D 1.62G via 3 x 540M (max 7.0G) 8.7 R2fw	486DX2	66/33	② 486DX2-66	128 /128	16/256	⊗ SVGA	40 /U/S	6/0/0	9	9337	Nov 93
<b>95 A 466</b>	9595-3NT	D 3.0G via 3 x 1 GB (max 7.0G) 8.6 R2fw	486DX2	66/33	③ 486DX-50	128 /128	16/256	⊗ SVGA	40 /U/S	6/0/0	9	10204	Nov 93
<b>95 A 560</b>	9595-3PG	D 1.62G via 3 x 540M (max 7.0G) 8.7 R2fw	Pentium	60	④ Pentium-60	256 /256	16/256	⊗ SVGA	40 /U/S	6/0/0	9	12130	Nov 93
<b>95 A 560</b>	9595-3PT	D 3.0G via 3 x 1 GB (max 7.0G) 8.6 R2fw	Pentium	60	⑤ Pentium-66	256 /256	16/256	⊗ SVGA	40 /U/S	6/0/0	9	13530	Nov 93
<b>95 A 566</b>	9595-3QG	D 1.62G via 3 x 540M (max 7.0G) 8.7 R2fw	Pentium	66	⑥ Pentium-90	256 /256	16/256	⊗ SVGA	40 /U/S	6/0/0	9	12795	Feb 94
<b>95 A 566</b>	9595-3QT	D 3.0G via 3 x 1 GB (max 7.0G) 8.6 R2fw	Pentium	66		256 /256	16/256	⊗ SVGA	40 /U/S	6/0/0	9	14195	Nov 93
<b>195</b>	8600-003	d 400M-9.0G 11.5 SCSi	486DX	50	<i>all:</i>	256 /512	32/128	⊗ VGA		8/0/0	10		Apr 93
<b>295</b>	8600-001	d 400M-9.0G 11.5 SCSi	① 486DX-33		up to 2	384 /512	32/128	⊗ VGA	RMP	12/0/0	10		Oct 92
<b>295</b>	8600-002	d 400M-9.0G 11.5 SCSi	② 486DX-50		486DX-33	512 /512	32/128	⊗ VGA	MASS/2	12/0/0	10		Oct 92
			① 486DX-50		486DX-50				RMP				
			② 486DX-50						MASS/2				
<b>IBM PC Server:</b>													
<b>300</b>	8640-0N0	d open bay, 4 IDE	486DX2	66/33	① DX4-100	256 /256	8 /128	VGA		0/5/3	9	2499	Jun 94
<b>300</b>	"	-ONJ d 728M-4.0G 12 IDE	486DX2	66/33	② P24T (2)	256 /256	8 /128	VGA		0/5/3	9	3099	Jun 94
<b>300</b>	8640-0P0	d open bay, 2 IDE	Pentium	60	<i>all:</i>	256 /512	16/192	VGA		0/5/3	9	3899	Jun 94
<b>300</b>	"	-OPT d 1GB-14.0G 8.6 S2fP	Pentium	60	① P5T (3)	256 /512	16/192	VGA		0/5/3	9	4999	Jun 94
<b>500</b>	8641-0Y0	D open bay, S2fw	Pentium	90/60		256 /256	32/256	⊗ SVGA	40 /U/S	6/0/0	22	8999	Nov 94
<b>500</b>	"	-1Y0 D open bay, S2fw	Pentium	90/60		256 /256	32/256	⊗ 1 MB	40 /U/S	6/0/0	22	11119	Nov 94
<b>500</b>	"	-OYT D 1.12G-40.5G 6.9 S2fw	Pentium	90/60	<i>all:</i>	256 /256	32/256	⊗	40 /U/S	6/0/0	22	9739	Oct 94
<b>500</b>	"	-OYV D 2.25G-40.5G 7.5 S2fw	Pentium	90/60	<i>none</i>	256 /256	32/256	⊗	40 /U/S	6/0/0	22	10359	Oct 94
<b>500 A</b>	"	-OYR D 3.36G via 3 x 1.12 GB (max 40.5G) 6.9 R2fw	Pentium	90/60		256 /256	32/256	⊗	40 /U/S	6/0/0	22	13939	Oct 94
<b>500 A</b>	"	-OYS D 6.75G via 3 x 2.25 GB (max 40.5G) 8.6 R2fw	Pentium	90/60		256 /256	32/256	⊗	40 /U/S	6/0/0	22	15789	Oct 94

<p align="center"><b>SYSTEMS MANAGEMENT</b></p> <p><b>All servers support NetFinity™ software (standard in 500) and PS/2's/500 support the ServerGuard adapter to locally or remotely control, tune, and recover the server</b></p> <p>d = 1.44 MB 3.5" diskette drive  D = 2.88 MB 3.5" diskette drive with media sense  RMP = Remote Maintenance Processor  MASS/2 = Software for local and remote mgmt  S = CD-ROM and ServerGuide  U = Upgradeable processor, memory controller, DMA, L2 cache, and Micro Channel (I/O) controller  40 = 40 MB/sec streaming data transfer  256 = (italics) write-back L2 cache  256 = (no italics) write-thru L2 cache</p> <p>IDE = Enhanced IDE  SCSI = 32 bit SCSI-1 busmaster on planar  SCSI = 32 bit SCSI-1 busmaster adapter  S2fw = 32 bit SCSI-2 fast/wide busmaster adapter  S2fw = 32 bit SCSI-2 fast/wide busmaster on planar  R2fw = RAID 0, 1, 5 with 4 MB cache (64 MB max)  32 bit SCSI-2 fast/wide busmaster adapter  S2fP = 32 bit SCSI-2 fast PCI adapter</p> <p><b>Current as of October 1994</b></p>	<p align="center"><b>SERVER FEATURES</b></p> <ul style="list-style-type: none"> <li>✦ Advanced bus architecture choices (Micro Channel®, EISA, PCI)</li> <li>✦ 32 bit adapters (vs 16 bit ISA adapters)</li> <li>✦ High performance</li> <li>✦ Automatic configuration (no switches, jumpers)</li> <li>✦ Multiple busmaster support (high throughput)</li> <li>✦ 8 MB or more of parity/ECC memory</li> <li>✦ ECC-P capability uses parity SIMMs (Mod 85)</li> <li>✦ 70 ns memory speed standard</li> <li>✦ All memory on planar; 72 pin SIMMs</li> <li>✦ Gold connectors for memory (vs tin)</li> <li>✦ Extensive embedded diagnostics</li> <li>✦ Selectable boot capability</li> <li>✦ ISO 9241-3 compliant</li> <li>✦ Busmaster 32 bit SCSI controller (PS/2)</li> <li>✦ Maximum total disk capacity (internal and external) about 54 GB w/ IBM 2.0 GB disks</li> <li>✦ Cover key lock (unique for every PS/2)</li> <li>✦ U-bolt holes to lock to furniture</li> <li>✦ Choice of 84, 101, or 122 keyboards (PS/2)</li> <li>✦ Numerous hard copy documentation</li> <li>✦ High parts availability; high resale value</li> <li>✦ <b>24 hr/day support via fax (1-800-426-3395), bulletin board (1-919-517-0001), and phone (HelpWare at 1-800-772-2227)</b></li> </ul>	<p align="center"><b>PS/2 / PC Server 500 WARRANTY SERVICE SUPPORT</b></p> <ul style="list-style-type: none"> <li>➤ 3 year warranty</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>➤ 24 hour / 7 day telephone, bulletin board, fax, and electronic support</li> <li>➤ IBM or dealer warranty/service</li> <li>➤ 30 day money back guarantee</li> </ul> <p align="center"><b>PC SERVER 300 (all above except)</b></p> <ul style="list-style-type: none"> <li>➤ 8 am - 5 pm Mon - Fri coverage</li> <li>➤ Next day response time</li> <li>➤ Option to upgrade warranty to: 24 hr / 7 day coverage, 4 hr response time</li> </ul> <p>Note 1: Price (retail USD)  Note 2: P24T: Intel Pentium OverDrive (in 1994)  Note 3: Intel Pentium OverDrive (in 1996)</p> <p>⊗ ECC - Error Checking &amp; Correcting Memory  ☞ Products announced October 17, 1994  ⊗ Systems withdrawn  ↘ Price decrease effective August 23, 1994</p> <p>No warranties are expressed in this summary (SERV) Compiled by Roger Dodson, IBM</p>
---	---	---