

IBM PS/2 (Ultimedia; withdrawn)

IBM® PS/2®:	Type-model	Diskette Disk: std-max ms seek / internal interface	CPU	Speed MHz	Upgrade MHz	Memory (MB) Std/max 70 ns	Video controller	Std features	Slots available 16+32 bit bays	Total SUP ¹	Available date
Ultimedia PS/2 (Multimedia):											
M57SLC2	29.57-1BA	D 212M-4.0G	12 scsi	486SLC2	50/25	all: future	8/16	XGA2 S/S/P/K/R/m/x	/a/7/n	4+0 ☆4\$3635	Dec 92
DV M57SLC2	-2BA	D 212M-4.0G	12 scsi	486SLC2	50/25	upgrade	8/16	XGA2 S/S/P/K/R/m/x	/a/7/A	3+0 ☆4 4825	Dec 92
M77 486	9577-1UA	D 208M-4.0G	12 scsi	486SX	33	①486DX2-66	8/32	XGA2 S/S/P/K/R/m/x	/a/7/n	0+3 ☆4 2867	Dec 92
M77 486DX2	-1NA	D 208M-4.0G	12 scsi	486DX2	66/33	②P24T (2)	8/32	XGA2 S/S/P/K/R/m/x	/a/7/n	0+3 ☆4 3133	Dec 92
IBM PS/2 withdrawn:											
56 SLC2	9556-0B6	D 104M-2.0G	12 scsi	486SLC2	50/25		8/16	XGA2 S/S/P/K/R/m/2		3+0 ☆3 2035	Sep 92
56 SLC2	9556-0BA	D 208M-2.0G	12 scsi	486SLC2	50/25	all:	8/16	XGA2 S/S/P/K/R/m/2		3+0 ☆3 2300	Sep 92
56 SLC2	9556-KB6	D 104M-2.0G	12 scsi	486SLC2	50/25	future	8/16	XGA2 S/S/P/K/R/m/1		3+0 ☆3 2065	May 93
56 SLC2	9556-QB6	D 104M-2.0G	12 scsi	486SLC2	50/25	upgrade	8/16	XGA2 S/S/P/K/R/m/3		3+0 ☆3 2065	May 93
56 SLC2	9556-KBA	D 208M-2.0G	12 scsi	486SLC2	50/25		8/16	XGA2 S/S/P/K/R/m/1		3+0 ☆3 2335	May 93
56 SLC2	9556-QBA	D 208M-2.0G	12 scsi	486SLC2	50/25		8/16	XGA2 S/S/P/K/R/m/3		3+0 ☆3 2335	May 93
57 SLC2	9557-0B6	D 104M-6.0G	12 scsi	486SLC2	50/25		8/16	XGA2 S/S/P/K/R/m/2		5+0 ☆4 2165	Sep 92
57 SLC2	9557-0BA	D 208M-6.0G	12 scsi	486SLC2	50/25		8/16	XGA2 S/S/P/K/R/m/2		5+0 ☆4 2435	Sep 92
57 SLC2	9557-KB6	D 104M-6.0G	12 scsi	486SLC2	50/25	all: future	8/16	XGA2 S/S/P/K/R/m/1		5+0 ☆4 2200	May 93
57 SLC2	9557-QB6	D 104M-6.0G	12 scsi	486SLC2	50/25	upgrade	8/16	XGA2 S/S/P/K/R/m/3		5+0 ☆4 2200	May 93
57 SLC2	9557-KBA	D 208M-6.0G	12 scsi	486SLC2	50/25		8/16	XGA2 S/S/P/K/R/m/1		5+0 ☆4 2465	May 93
57 SLC2	9557-QBA	D 208M-6.0G	12 scsi	486SLC2	50/25		8/16	XGA2 S/S/P/K/R/m/3		5+0 ☆4 2465	May 93
57 SLC2	9557-KBG	D 540M-6.0G	10 scsi	486SLC2	50/25		8/16	XGA2 S/S/P/K/R/m/1		5+0 ☆4 3065	May 93
76 486	9576-0U6	D 104M-2.0G	12 scsi	486SX	33		8/32	XGA2 S/S/P/K/R/m/2		0+2 ☆3 2400	Sep 92
76 486	9576-0UA	D 208M-2.0G	12 scsi	486SX	33	all:	8/32	XGA2 S/S/P/K/R/m/2		0+2 ☆3 2665	Sep 92
76 486	9576-KU6	D 104M-2.0G	12 scsi	486SX	33	① 486DX2-66	8/32	XGA2 S/S/P/K/R/m/1		0+2 ☆3 2435	May 93
76 486	9576-QU6	D 104M-2.0G	12 scsi	486SX	33	② P24T (2)	8/32	XGA2 S/S/P/K/R/m/3		0+2 ☆3 2435	May 93
76 486	9576-KUA	D 208M-2.0G	12 scsi	486SX	33		8/32	XGA2 S/S/P/K/R/m/1		0+2 ☆3 2700	May 93
76 486	9576-QUA	D 208M-2.0G	12 scsi	486SX	33		8/32	XGA2 S/S/P/K/R/m/3		0+2 ☆3 2700	May 93
77 486	9577-0UA	D 208M-6.0G	12 scsi	486SX	33		8/32	XGA2 S/S/P/K/R/m/2		0+4 ☆4 2800	Sep 92
77 486	9577-0UF	D 400M-6.0G	11.5 scsi	486SX	33		8/32	XGA2 S/S/P/K/R/m/2		0+4 ☆4 3335	Sep 92
77 486	9577-KUA	D 208M-6.0G	12 scsi	486SX	33		8/32	XGA2 S/S/P/K/R/m/1		0+4 ☆4 2835	May 93
77 486	9577-QUA	D 208M-6.0G	12 scsi	486SX	33	all:	8/32	XGA2 S/S/P/K/R/m/3		0+4 ☆4 2835	May 93
77 486	9577-KUG	D 540M-6.0G	10 scsi	486SX	33	① 486DX2-66	8/32	XGA2 S/S/P/K/R/m/1		0+4 ☆4 3435	May 93
77 486DX2	77-0NA	D 208M-6.0G	12 scsi	486DX2	66/33	② P24T (2)	8/32	XGA2 S/S/P/K/R/m/2		0+4 ☆4 3335	Sep 92
77 486DX2	77-0NF	D 400M-6.0G	11.5 scsi	486DX2	66/33		8/32	XGA2 S/S/P/K/R/m/2		0+4 ☆4 3865	Sep 92
77 486DX2	77-KNA	D 208M-6.0G	12 scsi	486DX2	66/33		8/32	XGA2 S/S/P/K/R/m/1		0+4 ☆4 3365	May 93
77 486DX2	77-QNA	D 208M-6.0G	12 scsi	486DX2	66/33		8/32	XGA2 S/S/P/K/R/m/3		0+4 ☆4 3365	May 93
77 486DX2	77-KNG	D 540M-6.0G	10 scsi	486DX2	66/33		8/32	XGA2 S/S/P/K/R/m/1		0+4 ☆4 3965	May 93
90 XP	8590-0H5	d 80M-4.54G	17 SCSI	486SX	25	all 90 and 95:	8/64	XGA S/S/P /R/m/2/U		0+3 ☆4 2665	Oct 91
90 XP	8590-0H9	d 160M-4.54G	16 SCSI	486SX	25	① 486DX2-50	8/64	XGA S/S/P /R/m/2/U		0+3 ☆4 3280	Oct 91
90 XP	8590-0L9	d 160M-4.54G	16 SCSI	486DX2	50/25	② 486DX2-66	8/64	XGA S/S/P /K/R/m/2/U		0+3 ☆4 3735	Apr 92
90 XP	9590-0LA	D 208M-4.54G	12 SCSI	486DX2	50/25	③ 486DX-50	8/64	XGA2 S/S/P /K/R/m/2/U		0+2 ☆4 4135	Mar 93
90 XP	8590-0LF	d 400M-4.54G	11.5 SCSI	486DX2	50/25	④ Pentium-60	8/64	XGA S/S/P /K/R/m/2/U		0+3 ☆4 4265	Apr 92
90 XP	9590-0LF	D 400M-4.54G	11.5 SCSI	486DX2	50/25	⑤ Pentium-66	8/64	XGA2 S/S/P /K/R/m/2/U		0+2 ☆4 4665	Mar 93
90 XP	9590-KLA	D 208M-4.54G	12 SCSI	486DX2	50/25	⑥ Pentium-90	8/64	XGA2 S/S/P /K/R/m/1/U		0+2 ☆4 4165	May 93
90 XP	9590-QLA	D 208M-4.54G	12 SCSI	486DX2	50/25		8/64	XGA2 S/S/P /K/R/m/3/U		0+2 ☆4 4165	May 93
90 XP	9590-DLA	D 208M-4.54G	12 SCSI	486DX2	50/25		8/64	XGA2 S/S/P /K/R/m/8/U		0+2 ☆4 3535	Aug 93
90 XP	9590-KLG	D 540M-4.54G	10 SCSI	486DX2	50/25		8/64	XGA2 S/S/P /K/R/m/1/U		0+2 ☆4 4765	May 93
90 XP	9590-DLG	D 540M-4.54G	10 SCSI	486DX2	50/25		8/64	XGA2 S/S/P /K/R/m/8/U		0+2 ☆4 4135	Aug 93

A = ActionMedia II video adapter (DVI digital video)
a = 16 bit audio adapter
c = 64 KB memory cache, 30ns SRAM
C = 128 KB memory cache, 15ns SRAM
C = 256 KB memory cache, 15ns SRAM
d = 1.44 MB 3.5" diskette drive
D = 2.88 MB 3.5" diskette drive with media sense
K = Choice of 84, 101 or 122 host key keyboard
m = PS/2 mouse
n = Microphone
p = Parallel/printer port
P = DMA parallel/printer port
rmp = Remote Maintenance Processor and MASS/2
R = Set up (Reference diskette), BIOS on hard drive
s = Async port (19.2 kps); UART 16450
S = DMA async port (345.6 kps); UART 16550A
U = Upgradeable processor, memory controller, DMA, L2 cache, and Micro Channel (I/O) controller
x = CD-ROM/XA
1 = OS/2[®] 2.1 preinstalled
2 = OS/2 2.00.1 preinstalled
3 = DOS 5.02 and Windows[™] 3.1 preinstalled
7 = DOS 5.02, Windows 3.1, OS/2 2.0 preinstalled
8 = Choice of IBM DOS 5/6.1 / Win 3.1 or OS/2 2.1
40 = 40 MB/sec streaming data transfer

PS/2 FEATURES (95xx)

- ◇ 3 year warranty; on site all 3 years
- ◇ Warranty/service in all locations (all cities)
- ◇ 24 hour/7 day warranty/service
- ◇ 4 hour average response time
- ◇ High parts availability; high resale value
- ◇ Micro Channel[®] Architecture
- ◇ Automatic config; multiple busmasters
- ◇ 8 MB or more of parity/ECC memory
- ◇ 70 ns memory; 72 pin SIMMs
- ◇ 32 bit XGA-2[®] graphics busmaster (95xx)
- ◇ ISO 9241-3 compliant (with 95xx display)
- ◇ Maximum total disk capacity (internal and external) about 54 GB w/ IBM 2.0 GB disks
- ◇ Several security features
- ◇ Extensive embedded diagnostics
- ◇ 30 day money back guarantee
- ◇ IBM service and support
- ◇ 24 hr/day support via fax (1-800-426-3395), bulletin board (1-919-517-0001), and phone (HelpWare at 1-800-772-2227)

scsi = 16 bit SCSI-1 busmaster on planar
SCSI = 32 bit SCSI-1 busmaster on planar
SCSI = 32 bit SCSI-1 busmaster adapter

Note 1: Single Unit Price (Retail)
Note 2: P24T statement of direction for 76/77

- ⊗ ECC - Error Checking and Correcting Memory
- ↘ Price decrease effective October 17, 1994
- ∞ Systems withdrawn

No warranties are expressed or implied in this summary.

(PS2W) Compiled by Roger Dodson, IBM

Current as of November 1994