

IBM PS/2 Desktop

IBM® PS/2®:	Type-model	Diskette Disk: std-max internal ms seek / interface	CPU / Speed MHz / Upgrade MHz	L2 cache std / max	Memory in MB; std / max	Video; std/max memory	Std features	Slots available 16+32 bit	Total bays	SUP ¹	Available date
53	9553-0B7	d 120M-1.05G 14 IDE	486SLC2	0KB/0KB	4 /16	SVGA	m/k	3+0	☆3	\$1460	Nov 93
53	-0BB	d 250M-1.05G 14 IDE	at	" "	4 /16	GD5426	m/k	3+0	☆3	1625	Nov 93
53 LS	" -1BX	Opt: 1 diskette, 2 IDE	50/25 MHz	" "	4 /16	1 MB	m/k Ethernet	2+0	☆3	1335	Nov 93
53 LS	" -2BX	Opt: 1 diskette, 2 IDE	" "	" "	4 /16	"	m/k Token-Ring	2+0	☆3	1700	Nov 93
56 SLC2	9556-DB6	D 104M-2.0G 12 scsi	486SLC2	0 /0	8 /16	XGA-2	m/K	3+0	☆3	2065	Aug 93
56 SLC2	" -DBA	D 208M-2.0G 12 scsi	at	" "	8 /16	1 MB	m/K	3+0	☆3	2335	Aug 93
			50/25 MHz	① 486SLC3 at 75/25	" "	"	"	"	"	"	"
56 SLC3	9556-DE9	D 170M-2.0G 13 scsi	486SLC3	0 /0	8 /16	XGA-2	m/K	3+0	☆3	2300	Feb 94
56 SLC3	-DEB	D 245M-2.0G 16 scsi	at	" "	"	1 / 1 MB	m/K	"	"	2435	Feb 94
56 SLC3	" -DED	D 340M-2.0G 14 scsi	75/25 MHz	" "	"	"	m/K	"	"	2535	Feb 94
56 LS	" -1EX	Opt: 2 diskette, 2 scsi	"	" "	4 /16	"	m/K Ethernet	2+0	☆3	1865	Feb 94
56 LS	" -2EX	Opt: 2 diskette, 2 scsi	"	" "	4 /16	"	m/K Token-Ring	2+0	☆3	2200	Feb 94
57 SLC2	9557-DB6	D 104M-6.0G 12 scsi	486SLC2	0 /0	8 /16	XGA-2	m/K	5+0	☆4	2200	Aug 93
57 SLC2	" -DBA	D 208M-6.0G 12 scsi	at	" "	8 /16	1 MB	m/K	5+0	☆4	2465	Aug 93
57 SLC2	" -DBG	D 540M-6.0G 10 scsi	50/25 MHz	" "	8 /16	"	m/K	5+0	☆4	2865	Aug 93
			" "	① 486SLC3 at 75/25	" "	"	"	"	"	"	"
57 SLC3	9557-DE9	D 170M-6.0G 13 scsi	486SLC3	0 /0	8 /16	XGA-2	m/K	5+0	☆4	2465	Feb 94
57 SLC3	-DEB	D 245M-6.0G 16 scsi	at	" "	8 /16	1 MB	m/K	5+0	☆4	2600	Feb 94
57 SLC3	" -DED	D 340M-6.0G 14 scsi	75/25 MHz	" "	8 /16	"	m/K	5+0	☆4	2700	Feb 94
57 SLC3	" -DEG	D 540M-6.0G 10 scsi	"	" "	8 /16	"	m/K	5+0	☆4	3065	Feb 94
M57	9557-6EB	D 245M-6.0G 16 scsi	486SLC3	0 /0	8 /16	XGA-2	m/K CD/Audiv/W	4+0	☆4	3465	Mar 94
M57	-7EB	D 245M-6.0G 16 scsi	at	" "	8 /16	1 MB	m/K CD/Audiv/2	4+0	☆4	3465	Jun 94
M57	" -6EG	D 540M-6.0G 10 scsi	75/25 MHz	" "	8 /16	"	m/K CD/Audiv/W	4+0	☆4	3935	Mar 94
M57	" -7EG	D 540M-6.0G 10 scsi	"	" "	8 /16	"	m/K CD/Audiv/2	4+0	☆4	3935	Jun 94
76 486	9576-DU6	D 104M-2.0G 12 scsi	486SX	0 /0	8 /32	XGA-2	m/K	0+2	☆3	2435	Aug 93
76 486	" -DUA	D 208M-2.0G 12 scsi	at	" "	8 /32	1 MB	m/K	0+2	☆3	2700	Aug 93
			33 MHz	" "	"	"	"	"	"	"	"
77 486	9577-DUA	D 208M-6.0G 12 scsi	486SX	0 /0	8 /32	XGA-2	m/K	0+4	☆4	2835	Aug 93
77 486	" -DUG	D 540M-6.0G 10 scsi	at	" "	8 /32	1 MB	m/K	0+4	☆4	3435	Aug 93
			33 MHz	① 486DX2-66 ② P24T (2)	" "	"	"	"	"	"	"
77 486DX2	77-DNA	D 208M-6.0G 12 scsi	486DX2	0 /0	8 /32	XGA-2	m/K	0+4	☆4	3365	Aug 93
77 486DX2	77-DNG	D 540M-6.0G 10 scsi	at	" "	8 /32	1 MB	m/K	0+4	☆4	3965	Aug 93
			66/33 MHz	" "	"	"	"	"	"	"	"
90 XP	9590-DLA	D 208M-4.54G 12 SCSI	486DX2	0 /0	8 /64	XGA-2	m/K/U	0+2	☆4	3535	Aug 93
90 XP	-DLG	D 540M-4.54G 10 SCSI	at	" "	8 /64	1 MB	m/K/U	0+2	☆4	4135	Aug 93
			50/25 MHz	① 486DX-50 ② 486DX2-66 ③ Pentium-60	" "	"	"	"	"	"	"

MODELS 53, 56, 57, 76, 77 and 90

Choice of operating system:

IBM OS/2® 2.1

IBM OS/2 2.00.1

IBM DOS 6.1 / Windows™ 3.1

IBM DOS 5.02 / Windows 3.1

Includes all software publications and all diskettes (op sys is not preinstalled); 53 LS and 56 LS do not include op sys

Audiv = 16 bit sound adapter (Audiovation)
 CD = CD-ROM/XA (double speed)
 d = 1.44 MB 3.5" diskette drive
 D = 2.88 MB 3.5" diskette drive with media sense
 E = 10 Mbps Ethernet adapter 10BaseT
 K = Choice of 84, 101 or 122 host key keyboard
 k = Choice of Enhanced or Quiet 101 keyboard
 K = Choice of Enhanced or Quiet 101 keyboard with mouse or Enhanced 101 key with TrackPoint II or Quiet Touch 84 key with TrackPoint II (TrackPoint II keyboards available 1H94 at additional cost)
 m = PS/2 mouse
 T = 16/4 Mbps Token-Ring Adapter
 U = Upgradeable processor, memory controller, DMA, L2 cache, and Micro Channel (I/O) controller
 W = DOS 6.1/Windows 3.1 preinstalled
 2 = OS/2 2.1 preinstalled
 256 = (italics) write-back L2 cache
 256 = (no italics) write-through L2 cache

PS/2 FEATURES

- ✦ Micro Channel® Architecture
- ✦ 32 bit adapters (Models 76, 77, 90)
- ✦ Performance (20 MB/sec data transfer)
- ✦ Automatic configuration (no switches, jumpers)
- ✦ Multiple busmaster support (high throughput)
- ✦ Parity memory
- ✦ 70 ns memory speed standard
- ✦ All memory on planar; 72 pin SIMMs
- ✦ Extensive embedded diagnostics
- ✦ Selectable boot capability
- ✦ 32 bit XGA-2® graphics busmaster or SVGA
- ✦ 640x480, 800x600, 1024x768, 1280x1024
- ✦ ISO 9241-3 compliant
- ✦ Busmaster 16/32 bit SCSI (vs slave 16 bit IDE)
- ✦ Maximum total disk capacity (internal and external) about 54 GB w/ IBM 2.0 GB disks
- ✦ Cover key lock (unique for every PS/2)
- ✦ U-bolt holes to lock to furniture
- ✦ 2.88 MB diskette drive with media sense
- ✦ Choice of 84, 101, or 122 keyboards
- ✦ IBM mouse included
- ✦ Numerous hard copy documentation
- ✦ High parts availability; high resale value
- ✦ **24 hr/day support via fax (1-800-426-3395), bulletin board (1-404-835-6600), and phone (HelpWare at 1-800-772-2227)**

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 bulletin board**
- ✦ **24 hour / 7 day fax support**
- ✦ **IBM or dealer warranty/service**
- ✦ **30 day money back guarantee**

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: Price (retail USD)

Note 2: P24T: Intel Pentium OverDrive (in 1994)

- ✦ Micro Channel architecture
- ✦ Products announced February 1, 1994 or later
- ✦ Systems withdrawn
- ✦ Price decrease effective February 1, 1994
- ✦ Price decrease effective February 2, 1994

No warranties are expressed in this summary.
 (PS2) Compiled by Roger Dodson, IBM

Current as of February 23, 1994