

IBM Personal Systems Quick Reference

PS/2 Models - MCA

85xx Systems

8550 (50/50z)	2
8555 (55sx/55ls)	2
8556 (56sx/56ls/56slc/56slc ls)	3
8557 (57sx/57slc/M57slc)	4
8560	6
8565 (65sx)	6
8570	6
8573 (P70/P75)	6
8580	10
8590 (90xp)	11

95xx Systems

9533 (PS/2E)	1
9553 (53slc)	2
9556 (56slc2/56slc2)	3
9557 (57slc2/M57slc2/57slc3/M57slc3) ..	4-5
9576 (76/76i/76s)	7
9577 (77/M77/77i/77s/M77s)	8-9
9585 (SERVER 85/433/466)	13
9590 (XP)	11

IBM PERSONAL SYSTEMS QUICK REFERENCE

A product of the IBM PC Company - Technical Support Group

NOTICE

International Business Machines Corporation provides this publication "AS IS" without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability of fitness for particular purpose. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This publication could contain technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of this publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time.

It is possible that this publication may contain reference to, or information about, IBM products (machines and programs), programming, or services that are not announced in your country. Such references or information should not be construed to mean that IBM intends to announce such IBM products, programming, or services in your country.

HOW TO GET YOUR COPY

The Quick Reference can be obtained from two sources. It can be downloaded in the form of a PostScript file from the IBM BBS. It also can be ordered from the IBM Automated FAX System. This document is continually updated as new models are announced. Updated versions are posted to both sources as they are produced.

ORDERING FROM THE AUTOMATED FAX SYSTEM

The Quick Reference can be obtained from the IBM Automated FAX System at (800) 426-3395. After connecting to the system, follow the voice prompts to request a specific document by number. The document number for the Quick Reference is as follows:

Document # 11261 - PS/2 Desktop Models (Micro Channel) & PS/2 E Machine

ABOUT THE QUICK REFERENCE LIST FOR MCA SYSTEMS

The Quick Reference List for IBM PS/2 MicroChannel systems is available on the IBM BBS at (919) 517-0001. This is a PostScript file that lists the standard specs for IBM PS/2 MicroChannel systems. To use and print this file you must have a PostScript printer.

HOW TO DOWNLOAD THE QUICK REFERENCE LIST

The name of the file on the BBS is MCQUICK.EXE. This is the only file you need to download. To download the MCQUICK.EXE file from the BBS:

- 1) Type "D" for [D]ownload at the BBS prompt from the Main Menu screen.
- 2) Type the name of the file, MCQUICK.EXE.

HOW TO PRINT THE QUICK REFERENCE LIST

First you must expand the MCQUICK.EXE file. Go to the directory that it is located in and type MCQUICK. A file called MCQUICK.PS will be created. From the same directory type TYPE MCQUICK.PS>[port] where [port] is the port your PostScript printer is connected to. In most cases this is LPT1. Please note that this will only work if the printer you send the file to is a PostScript printer. Be sure to check to see if your printer is in PostScript mode before attempting to print this file.

MODEL # REF DISK / DIAG DISK VER	STD PROCESSOR TYPE SPEED CACHE STD OPT	STD DSKT DRV SIZE (MB)	STD DISPLAY PORT SIZE	SYS BD STD-MAX # OF SLOTS	MEMORY STD COMP STD SPD(NS)	INT. HARD STD TYPE	DRIVE SIZE SPD(MS)	AVAIL SLOTS 16/32 # W/ V EXT.	AVAIL BAYS 3.5/5.25	MIN. OP SYS DOS OS/2	PRE- INSTALL SEW VERSION	POWER SUPPLY SWITCH	INTRO DATE W/DRAWAL DATE
PS/2 E 9533 GB7	486SLC2 25/50	1.44	XGA-2	8-16	8MB²	IDE	120	0/4³	0	5.02	OS/2	110/220	06/15/93¹
1.00	16K N/A		1 MB	2	70		17			2.1	2.1	AUTO	
DB7	486SLC2 25/50	1.44	XGA-2	8-16	8MB²	IDE	120	0/4³	0	5.02	DOS/Win	110/220	06/15/93¹
1.00	16K N/A		1 MB	2	70		17			2.1	5.02/3.1	AUTO	
GBX	486SLC2 25/50	N/A	XGA-2	4-16	4MB²	N/A	N/A	0/4³	2⁴	5.02	N/A	110/220	06/15/93¹
1.00	16K N/A		1 MB	2	70					2.1		AUTO	
2BX	486SLC2 25/50	N/A	XGA-2	4-16	4MB²	N/A	N/A	0⁵/0	2⁴	5.02	N/A	110/220	06/15/93¹
1.00	16K N/A		1 MB	2	70					2.1		AUTO	
1BX	486SLC2 25/50	N/A	XGA-2	4-16	4MB²	N/A	N/A	0⁶/0	2⁴	5.02	N/A	110/220	06/15/93¹
1.00	16K N/A		1 MB	2	70					2.1		AUTO	
GBD	486SLC2 25/50	1.44	XGA-2	8-16	8MB²	IDE	340	0/4³	0	5.02	OS/2	110/220	10/28/93
1.00	16K N/A		1 MB	2	70		14			2.1	2.1	AUTO	
DBD	486SLC2 25/50	1.44	XGA-2	8-16	8MB²	IDE	340	0/4³	0	5.02	DOS/Win	110/220	10/28/93
1.00	16K N/A		1 MB	2	70		14			2.1	6.1/3.1	AUTO	

- 1> **All:** 6/15/93 bundles were announced with the 9507 Color Display or the 9524 14" Energy Saver Color Monitor. The system unit/display combination is specified by part number: 9533-P[ds],
 d=Display ("0"=9507, "1"=14" Energy Saver)
 s=System ("1"=GB7, "2"=DB7, "5"=1BX, "6"=2BX, "9"=GBX)
 7/29/93 system were announced as available by themselves.
- 2> **All:** There are 2- 2MB simms integrated on the system board and two memory expansion slots.
- 3> **GB7, DB7 & 1BX:** Supports 4-Type 1 or 2 PCMCIA cards or 2-Type 3 PCMCIA cards.
- 4> **GBX, 2BX & 1BX:** 1 bay supports a 3.5" hard drive. The other bay will only support the 1.44MB diskette drive.
- 5> **2BX:** 16/4 Token Ring Card (16bit ISA) installed.
- 6> **1BX:** Ethernet Card (16bit ISA) installed.

REF DISK / DIAG DISK	MODEL # DISK VER	STD PROCESSOR TYPE SPEED CACHE STD OPT	STD DSKT DRV SIZE (MB)	STD DISPLAY PORT SIZE	SYS BD STD-MAX # OF SLOTS	MEMORY STD COMP STD SPD(NS)	INT. HARD STD TYPE	DRIVE SIZE SPD(MS)	AVAIL SLOTS 16/32 # W/ V EXT.	AVAIL BAYS 3.5/5.25	MIN. OP SYS DOS OS/2	PRE- INSTALL SEW VERSION	POWER SUPPLY SWITCH	INTRO DATE W/DRAWAL DATE
50	8550 w 021	286 10	1.44¹	VGA	1-1 2x512K	ST506	20	3/0 1/0	3.3	N/A	110/220	04/02/87		
	1.08	N/A N/A		8 bit	2 150		80	1	1.0		AUTO	05/03/89		
50Z	w 031	286 10	1.44¹	VGA	1-2 1x1MB	ST506 IDE	30	3/0 1/0	3.3	N/A	110/220	06/02/88		
	1.08	N/A N/A		8 bit	1 85	or ESDI	39	1	1.0		AUTO	07/23/91		
	w 061	286 10	1.44¹	VGA	1-2 1x1MB	ESDI IDE	60	3/0 1/0	3.3	N/A	110/220	06/02/88		
	1.08	N/A N/A		8 bit	1 85		27	1	1.0		AUTO	07/23/91		
53SLC	9553 0B7	486SLC2 ^{25/50}	1.44²	SVGA	4-16 1x4MB	IDE	120	3/0 1/0	5.0	N/A⁹	110/220	11/09/93		
	1.00	16k N/A		1MB	3 70		14	1	1.30.1		MANUAL			
	0BB	486SLC2 ^{25/50}	1.44²	SVGA	4-16 1x4MB	IDE	250	3/0 1/0	5.0	N/A⁹	110/220	11/09/93		
	1.00	16k N/A		1MB	3 70		14	1	1.30.1		MANUAL			
	1BX	486SLC2 ^{25/50}	NONE	SVGA	4-16 1x4MB	NONE	N/A	2/0 1/0	5.0	N/A	110/220	11/09/93		
	1.00	16k N/A		1MB	3 70	Ethernet		1	1.30.1		MANUAL			
	2BX	486SLC2 ^{25/50}	NONE	SVGA	4-16 1x4MB	NONE	N/A	2/0 1/0	5.0	N/A	110/220	11/09/93		
	1.00	16k N/A		1MB	3 70	Token Ring		1	1.30.1		MANUAL			
55SX	8555 w 031	386SX 16	1.44²	VGA	2-8 2x1MB	ST506 IDE	30	3/0 0/0	3.3	N/A	110/220	05/09/89		
	1.05	N/A N/A		8 bit	2 100	or ESDI	39	1	1.1		MANUAL	09/11/91		
	w 041	386SX 16	1.44²	VGA	4-8 1x4MB	ESDI IDE	40	3/0 0/0	3.3	N/A	110/220	06/11/91		
	1.05	N/A N/A		8 bit	2 80		17	1	1.1		MANUAL	05/25/92		
	w 061	386SX 16	1.44²	VGA	2-8 1x2MB	ESDI IDE	60	3/0 0/0	3.3	N/A	110/220	05/09/89		
	1.05	N/A N/A		8 bit	2 85		27	1	1.1		MANUAL	09/11/91		
	w 081	386SX 16	1.44²	VGA	4-8 1x4MB	ESDI IDE	80	3/0 0/0	3.3	N/A	110/220	06/11/91		
	1.05	N/A N/A		8 bit	2 80		17	1	1.1		MANUAL	05/25/92		
55LS	w LTO ³	386SX 16	N/A¹	VGA	4-8⁵ 1x4MB	N/A⁶	2⁷/0	2/0	3.3	N/A	110/220	10/09/90		
	1.05	N/A N/A		8 bit	2 85			1	1.3		MANUAL	05/25/92		
	w LEO ⁴	386SX 16	N/A¹	VGA	4-8⁵ 1x4MB	N/A⁶	2⁷/0	2/0	3.3	N/A	110/220	10/09/90		
	1.05	N/A N/A		8 bit	2 85			1	1.3		MANUAL	05/25/92		

- 1> **50,50Z,55LS**: up to 1 additional internal diskette drive: 1.44MB.
2> **55SX**: no space for second internal diskette drive.
3> **55-LT0**: Token-Ring Adapter is a standard feature.
4> **55-LE0**: Ethernet Adapter is a standard feature.
5> **55LS**: sys bd mem upgraded from 1x2MB (NDD 91-228)
6> **55LS**: optional hard drive available.
7> **55LS**: 1 of 3 16-bit slots used by the network adapter.
8> **53**: optional hard drive available.
9> **9553-0Bx**: comes w/ choice of: 1) DOS 5.02 & Windows 3.1, 2) DOS 6.1 & Windows 3.1, 3) OS/2 2.1. Diskettes & documentation shipped in separate package. Sfw is not preinstalled on the hard drive.
W> Withdrawn, see INTRO-W/DRAWAL column for date of announcement.
SP> 3MB system partition on hard drive w/reference diskette &/or BIOS data.

IDE> Integrated Drive Electronics, controller and drive integrated. These drives use the command set of the drive type listed. Only the 80MB drive conforms to the proposed IDE standard.

MODEL # REF DISK / DIAG DISK VER	STD PROCESSOR TYPE SPEED CACHE STD OPT	STD DSKT DRV SIZE (MB)	STD DISPLAY PORT SIZE	SYS BD STD-MAX # OF SLOTS	MEMORY STD COMP STD SPD(NS)	INT. HARD STD TYPE	DRIVE SIZE SPD(MS)	AVAIL SLOTS 16/32 # W/ V EXT.	AVAIL BAYS 3.5/5.25	MIN. OP SYS DOS OS/2	PRE- INSTALL SEW VERSION	POWER SUPPLY SWITCH	INTRO DATE W/DRAWAL DATE
56SX 8556 ^W 043	386SX 20	2.88 ¹	VGA	4-16	1x4MB	² SCSI SP	40	3/0	0/0	5.0	N/A	110/220	02/25/92
2.02/2.01	N/A 8/16K ³		16 bit	3	70	16 bit	17	1		1.30.1		AUTO	04/06/93
W045	386SX 20	2.88 ¹	VGA	4-16	1x4MB	² SCSI SP	80	3/0	0/0	5.0	OS/2 ⁴	110/220	02/25/92
2.02/2.01	N/A 8/16K ³		16 bit	3	70	16 bit	17	1		1.30.1	2.00	AUTO	04/06/93
56LS W14X ⁵	386SX 20	N/A ⁶	VGA	4-16	1x4MB	² SCSI	N/A ⁸	2 ⁸ /0	2/0	5.0	N/A	110/220	02/25/92
2.02/2.01	N/A 8/16K ³		16 bit	3	70	16 bit		1		1.30.1		AUTO	04/06/93
W24X ⁹	386SX 20	N/A ⁶	VGA	4-16	1x4MB	² SCSI	N/A ⁸	2 ⁸ /0	2/0	5.0	N/A	110/220	02/25/92
2.02/2.01	N/A 8/16K ³		16 bit	3	70	16 bit		1		1.30.1		AUTO	04/06/93
56SLC W055	386SLC 20	2.88 ¹	VGA	4-16	1x4MB	² SCSI SP	80	3/0	0/0	5.0	OS/2 ⁴	110/220	02/25/92
2.02/2.01	8K 16K ¹⁰		16 bit	3	70	16 bit	17	1		1.30.1	2.00	AUTO	04/06/93
W059	386SLC 20	2.88 ¹	VGA	8-16 ¹³	2x4MB	² SCSI SP	160	3/0	0/0	5.0	OS/2 ⁴	110/220	02/25/92
2.02/2.01	8K 16K ¹⁰		16 bit	3	70	16 bit	16	1		1.30.1	2.00	AUTO	04/06/93
56SLC LS W15X ⁵	386SLC 20	N/A ⁶	VGA	4-16	1x4MB	² SCSI	N/A ⁸	2 ⁸ /0	2/0	5.0	N/A	110/220	02/25/92
2.02/2.01	8K 16K ¹⁰		16 bit	3	70	16 bit		1		1.30.1		AUTO	04/06/93
W25X ⁹	386SLC 20	N/A ⁶	VGA	4-16	1x4MB	² SCSI	N/A ⁸	2 ⁸ /0	2/0	5.0	N/A	110/220	02/25/92
2.02/2.01	8K 16K ¹⁰		16 bit	3	70	16 bit		1		1.30.1		AUTO	04/06/93
56SLC2 9556 ^W 0B6	486SLC2 ^{50/25}	2.88 ¹²	XGA2 ¹³	8-16	1x8MB	² SCSI SP	104	3/0	0/1	5.0	OS/2	110/220	09/21/92
1.02/1.02	16K N/A		1MB	3	70	16 bit	12	1		2.00.1 ¹⁴	2.00.1	AUTO	05/25/93
W0BA	486SLC2 ^{50/25}	2.88 ¹²	XGA2 ¹³	8-16	1x8MB	² SCSI SP	212	3/0	0/1	5.0	OS/2	110/220	09/21/92
1.02/1.02	16K N/A		1MB	3	70	16 bit	12	1		2.00.1 ¹⁴	2.00.1	AUTO	05/25/93
DB6	486SLC2 ^{50/25}	2.88 ¹²	XGA2 ¹³	8-16	1x8MB	² SCSI SP	104	3/0	0/1	5.0	N/A ¹⁵	110/220	07/13/93
1.02/1.02	16K N/A		1MB	3	70	16 bit	12	1		2.00.1 ¹⁴		AUTO	
DBA	486SLC2 ^{50/25}	2.88 ¹²	XGA2 ¹³	8-16	1x8MB	² SCSI SP	212	3/0	0/1	5.0	N/A ¹⁵	110/220	07/13/93
1.02/1.02	16K N/A		1MB	3	70	16 bit	12	1		2.00.1 ¹⁴		AUTO	
WKB6	486SLC2 ^{50/25}	2.88 ¹²	XGA2 ¹³	8-16	1x8MB	² SCSI SP	104	3/0	0/1	5.0	OS/2	110/220	05/25/93
1.02/1.02	16K N/A		1MB	3	70	16 bit	12	1		2.00.1 ¹⁴	2.1	AUTO	07/13/93
WKBA	486SLC2 ^{50/25}	2.88 ¹²	XGA2 ¹³	8-16	1x8MB	² SCSI SP	212	3/0	0/1	5.0	OS/2	110/220	05/25/93
1.02/1.02	16K N/A		1MB	3	70	16 bit	12	1		2.00.1 ¹⁴	2.1	AUTO	07/13/93
WQB6	486SLC2 ^{50/25}	2.88 ¹²	XGA2 ¹³	8-16	1x8MB	² SCSI SP	104	3/0	0/1	5.0	DOS/Win	110/220	05/04/93
1.02/1.02	16K N/A		1MB	3	70	16 bit	12	1		2.00.1 ¹⁴	5.02/3.1	AUTO	07/13/93
WQBA	486SLC2 ^{50/25}	2.88 ¹²	XGA2 ¹³	8-16	1x8MB	² SCSI SP	212	3/0	0/1	5.0	DOS/Win	110/220	05/04/93
1.02/1.02	16K N/A		1MB	3	70	16 bit	12	1		2.00.1 ¹⁴	5.02/3.1	AUTO	07/13/93
56SLC3 9556 ^{DE} 9	486SLC3 ^{75/25}	2.88 ¹²	XGA2 ¹³	8-16	1x8MB	² SCSI SP	170	3/0	0/1	5.02	N/A ¹⁵	110/220	02/01/94
1.10/2.04	16K N/A		1MB	3	70	16 bit	12	1		2.00.1 ¹⁴		AUTO	
DEB	486SLC3 ^{75/25}	2.88 ¹²	XGA2 ¹³	8-16	1x8MB	² SCSI SP	245	3/0	0/1	5.02	N/A ¹⁵	110/220	02/01/94
1.10/2.04	16K N/A		1MB	3	70	16 bit	12	1		2.00.1 ¹⁴		AUTO	
DED	486SLC3 ^{75/25}	2.88 ¹²	XGA2 ¹³	8-16	1x8MB	² SCSI SP	340	3/0	0/1	5.02	N/A ¹⁵	110/220	02/01/94
1.10/2.04	16K N/A		1MB	3	70	16 bit	12	1		2.00.1 ¹⁴		AUTO	
1EX ⁵	486SLC3 ^{75/25}	N/A	XGA2 ¹³	8-16	1x8MB	² SCSI SP	N/A	2 ⁸ /0	0/1	5.02	N/A ¹⁵	110/220	02/01/94
1.10/2.04	16K N/A		1MB	3	70	16 bit	Ethernet	1		2.00.1 ¹⁴		AUTO	
2EX ⁹	486SLC3 ^{75/25}	N/A	XGA2 ¹³	8-16	1x8MB	² SCSI SP	N/A	2 ⁸ /0	0/1	5.02	N/A ¹⁵	110/220	02/01/94
1.10/2.04	16K N/A		1MB	3	70	16 bit	Token Ring	1		2.00.1 ¹⁴		AUTO	

- 1> **56SX,56SLC**: no space for second internal diskette drive.
- 2> **56SX,SLC**: integrated SCSI controller.
- 3> **56SX,SLC**: 8k cache w/ 386SLC option, 16K w/ 486SLC option.
- 4> **8556-045,055,059**: OS/2 preinstalled starting 05/05/92.
- 5> Ethernet Adapter is a standard feature.
- 6> **56LS,56SLC LS**: optional internal diskette drive: 1.44 or 2.88MB.
- 7> **56LS,56SLC LS**: optional hard drive available.
- 8> 1 of 3 16-bit slots used by the network adapter.
- 9> Token-Ring Adapter is a standard feature.
- 10> **56SLC,56SLC LS**: 16K cache w/ 486SLC upgrade.
- 11> **56SLC**: sys bd memory upgraded from 1x4MB (NDD 92-371).
- 12> **56SLC2**: optional internal diskette drive: 1.2, 1.44 or 2.88MB.
- 13> **56SLC2**: XGA-2 controller built into the system board.

- 14> **9556**: OS/2 1.30.1, 1.30.2 & 2.00 work, new hdw functions not supported. OS/2 1.3 CSD 05150 or 2.00.1 req. for XGA-2 support. Also, 1.3 req. fix for APAR PJ06440 & 2.0 req. changes to the Installation Diskette & Diskette #1.
 - 15> **9556-Dxx**: comes w/ choice of: 1) DOS 5.02 & Windows 3.1, 2) DOS 6.1 & Windows 3.1, 3) OS/2 2.00.1 or 4) OS/2 2.1. Diskettes & documentation shipped in separate package. Sfw is not preinstalled on the hard drive.
- W> Withdrawn, see INTRO-W/DRAWAL column for date of announcement.
- SP> 3MB system partition on hard drive w/reference diskette &/or BIOS data.
- *> Recently announced model.

REF DISK / DIAG DISK VER	MODEL #	STD PROCESSOR TYPE SPEED CACHE STD OPT	STD DSKT DRV SIZE (MB)	STD DISPLAY PORT SIZE	SYS BD STD-MAX # OF SLOTS	MEMORY STD COMP STD SPD(NS)	INT. HARD DRIVE STD TYPE	DRIVE SIZE SPD(MS)	AVAIL SLOTS 16/32 # W/ V EXT.	AVAIL BAYS 3.5/5.25	MIN. OP SYS DOS OS/2	PRE-INSTALL SEW VERSION	POWER SUPPLY SWITCH	INTRO DATE W/DRAWAL DATE
57SX	8557	W045	386SX 20	2.88 ¹	VGA	4-16 1x4MB	² SCSI SP	80	5/0	0/2	5.0	OS/2 ³	110/220	06/11/91
	2.02/2.01	N/A	8/16K ⁴	16 bit	3 70		16 bit	17	1		1.30.1	2.00	MANUAL	09/21/92
		W049	386SX 20	2.88 ¹	VGA	4-16 1x4MB	² SCSI SP	160	5/0	0/2	5.0	OS/2 ³	110/220	06/11/91
	2.02/2.01	N/A	8/16K ⁴	16 bit	3 70		16 bit	16	1		1.30.1	2.00	MANUAL	09/21/92
57SLC		W055	386SLC 20	2.88 ¹	VGA	4-16 1x4MB	² SCSI SP	80	5/0	0/2	5.0	OS/2 ³	110/220	02/25/92
	2.02/2.01		8K 16K ⁵	16 bit	3 70		16 bit	17	1		1.30.1	2.00	MANUAL	04/06/93
		W059	386SLC 20	2.88 ¹	VGA	8-16 ⁶ 2x4MB	² SCSI SP	160	5/0	0/2	5.0	OS/2 ³	110/220	02/25/92
	2.02/2.01		8K 16K ⁵	16 bit	3 70		16 bit	16	1		1.30.1	2.00	MANUAL	04/06/93
		W05F	386SLC 20	2.88 ¹	VGA	8-16 2x4MB	² SCSI SP	400	5/0	0/2	5.0	OS/2	110/220	07/11/92
	2.02/2.01		8K 16K ⁵	16 bit	3 70		16 bit	11	1		1.30.1	2.00	MANUAL	04/06/93
M57SLC		W255	386SLC 20	2.88 ⁶	XGA ⁸	4-16 1x4MB	² SCSI SP	80	3 ⁹ /0	0/1 ¹⁰	5.0	OS/2	110/220	10/17/91
	2.02/2.01		8K 16K ⁵	1 MB	3 70		16 bit	17	1		1.30.1	2.00	MANUAL	02/25/92
		W259	386SLC 20	2.88 ⁶	XGA ⁸	8-16 ⁶ 2x4MB	² SCSI SP	160	3 ⁹ /0	0/1 ¹⁰	5.0	OS/2	110/220	02/25/92
	2.02/2.01		8K 16K ⁵	1 MB	3 70		16 bit	16	1		1.30.1	2.00	MANUAL	04/06/93
57SLC2	9557	W0B6	486SLC2 ^{50/25}	2.88	XGA-2 ¹¹	8-16 1x8MB	² SCSI SP	104	5/0	0/2	5.0	OS/2	110/220	09/21/92
	1.02/1.00		16K N/A	1 MB	3 70		16 bit	12	1		2.00.1 ¹²	2.00.1	MANUAL	05/25/93
		W0BA	486SLC2 ^{50/25}	2.88	XGA-2 ¹¹	8-16 1x8MB	² SCSI SP	212	5/0	0/2	5.0	OS/2	110/220	09/21/92
	1.02/1.00		16K N/A	1 MB	3 70		16 bit	12	1		2.00.1 ¹²	2.00.1	MANUAL	05/25/93
		DB6	486SLC2 ^{50/25}	2.88	XGA-2 ¹¹	8-16 1x8MB	² SCSI SP	104	5/0	0/2	5.0	N/A ¹³	110/220	07/13/93
	1.02/1.00		16K N/A	1 MB	3 70		16 bit	12	1		2.00.1 ¹²		MANUAL	
		DBA	486SLC2 ^{50/25}	2.88	XGA-2 ¹¹	8-16 1x8MB	² SCSI SP	212	5/0	0/2	5.0	N/A ¹³	110/220	07/13/93
	1.02/1.00		16K N/A	1 MB	3 70		16 bit	12	1		2.00.1 ¹²		MANUAL	
		DBG	486SLC2 ^{50/25}	2.88	XGA-2 ¹¹	8-16 1x8MB	² SCSI SP	540	5/0	0/2	5.0	N/A ¹³	110/220	07/13/93
	1.02/1.00		16K N/A	1 MB	3 70		16 bit	10	1		2.00.1 ¹²		MANUAL	
		WKB6	486SLC2 ^{50/25}	2.88	XGA-2 ¹¹	8-16 1x8MB	² SCSI SP	104	5/0	0/2	5.0	OS/2	110/220	05/25/93
	1.02/1.00		16K N/A	1 MB	3 70		16 bit	12	1		2.00.1 ¹²	2.1	MANUAL	07/13/93
		WKBA	486SLC2 ^{50/25}	2.88	XGA-2 ¹¹	8-16 1x8MB	² SCSI SP	212	5/0	0/2	5.0	OS/2	110/220	05/25/93
	1.02/1.00		16K N/A	1 MB	3 70		16 bit	12	1		2.00.1 ¹²	2.1	MANUAL	07/13/93
		WKBG	486SLC2 ^{50/25}	2.88	XGA-2 ¹¹	8-16 1x8MB	² SCSI SP	540	5/0	0/2	5.0	OS/2	110/220	05/25/93
	1.02/1.00		16K N/A	1 MB	3 70		16 bit	10	1		2.00.1 ¹²	2.1	MANUAL	07/13/93
		WQB6	486SLC2 ^{50/25}	2.88	XGA-2 ¹¹	8-16 1x8MB	² SCSI SP	104	5/0	0/2	5.0	DOS/Win	110/220	05/04/93
	1.02/1.00		16K N/A	1 MB	3 70		16 bit	12	1		2.00.1 ¹²	5.02/3.1	MANUAL	07/13/93
		WQBA	486SLC2 ^{50/25}	2.88	XGA-2 ¹¹	8-16 1x8MB	² SCSI SP	212	5/0	0/2	5.0	DOS/Win	110/220	05/04/93
	1.02/1.00		16K N/A	1 MB	3 70		16 bit	12	1		2.00.1 ¹²	5.02/3.1	MANUAL	07/13/93
M57SLC2		1BA	486SLC2 ^{50/25}	2.88	XGA-2 ¹¹	8-16 1x8MB	² SCSI SP	212	4 ¹⁴ /0	0/1 ¹⁰	5.0	OS/2	110/220	09/21/92
	1.02/1.00		16K N/A	1 MB	3 70		16 bit	12	1		2.00.1 ¹²	2.00.1	MANUAL	
		2BA	486SLC2 ^{50/25}	2.88	XGA-2 ¹¹	8-16 1x8MB	² SCSI SP	212	3 ¹⁵ /0	0/1 ¹⁰	5.0	OS/2	110/220	09/21/92
	1.02/1.00		16K N/A	1 MB	3 70		16 bit	12	1		2.00.1 ¹²	2.00.1	MANUAL	

- 1> 57SX,SLC: up to 2 add'l interanl diskette drives: 1.44, 2.88 or 1.2MB.
- 2> 57SX,SLC;M57SLC: integrated SCSI controller.
- 3> 8557-045,049,055,059: OS/2 preinstalled starting 05/05/92.
- 4> 57SX: 8K cache w/ 386SLC upgrade, 16K cache with 486SLC upgrade.
- 5> 57SLC,M57SLC: 16K cache available with 486SLC upgrade.
- 6> 8557-059,-259: sys bd mem upgraded from 1x4MB (NDD 92-371).
- 7> M57SLC: 1 optional internal diskette drive: 1.44, 2.88 or 1.2MB.
- 8> M57SLC: XGA adapter in addition to built-in 16 bit VGA port.
- 9> M57SLC: 2 of 5 16-bit slots used by XGA & Audio Capture adapters.
- 10> M57SLC,M57SLC2: 1 of 5.25" 1/2-high bays used by CD-ROM II.
- 11> 57SLC2,M57SLC2: integrated XGA-2 controller.
- 12> 9557: OS/2 1.30.1, 1.30.2 & 2.00 work, new hdw functions not supported.OS/2 1.3 CSD 05150 or 2.00.1 req. for XGA-2 support. Also, 1.3 req. fix for APAR PJ06440 & 2.0 req. changes to the Installation Diskette & Diskette #1.

- 13> 9557-DBx: comes w/ choice of: 1) DOS 5.02 & Windows 3.1, 2) DOS 6.1 & Windows 3.1, 3) OS/2 2.00.1 or 4) OS/2 2.1. Diskettes & documentation shipped in separate package. Software is not preinstalled on the hard drive.
- 14> M57SLC2 (1BA): 1 of 5 16-bit slots used by Audio Capture adapter.
- 15> M57SLC2 (2BA): 2 of 5 16-bit slots used (Audio Capture & ActionMedia II).
- W> Withdrawn, see INTRO-W/DRAWN column for date of announcement.
- SP> 3MB system partition on hard drive w/reference diskette &/or BIOS.
- *> Recently announced model.

MODEL # REF DISK / DIAG DISK VER	STD PROCESSOR TYPE SPEED CACHE STD OPT	STD DSKT DRV SIZE (MB)	STD DISPLAY PORT SIZE	SYS BD STD-MAX # OF SLOTS	MEMORY STD COMP STD SPD(NS)	INT. HARD DRIVE STD TYPE	DRIVE SIZE SPD(MS)	AVAIL SLOTS 16/32 # W/ V EXT.	AVAIL BAYS 3.5/5.25	MIN. OP SYS DOS OS/2	PRE- INSTALL SEW VERSION	POWER SUPPLY SWITCH	INTRO DATE W/DRAWAL DATE
57SLC3 9557DE9	486SLC3 ^{75/25}	2.88²	XGA2³	8-16	1x8MB	¹ SCSI ^{SP}	170	5/0	0/2	5.02	N/A	110/220	02/01/94
1.10/2.04	16K N/A		1MB	3	70	16 bit	12	1	2.00.1 ⁴	Note 4	MANUAL		
DEB	486SLC3 ^{75/25}	2.88²	XGA2³	8-16	1x8MB	¹ SCSI ^{SP}	245	5/0	0/2	5.02	N/A	110/220	02/01/94
1.10/2.04	16K N/A		1MB	3	70	16 bit	12	1	2.00.1 ⁴	Note 4	MANUAL		
DED	486SLC3 ^{75/25}	2.88²	XGA2³	8-16	1x8MB	¹ SCSI ^{SP}	340	5/0	0/2	5.02	N/A	110/220	02/01/94
1.10/2.04	16K N/A		1MB	3	70	16 bit	12	1	2.00.1 ⁴	Note 4	MANUAL		
DEG	486SLC3 ^{75/25}	2.88²	XGA2³	8-16	1x8MB	¹ SCSI ^{SP}	540	5/0	0/2	5.02	N/A	110/220	02/01/94
1.10/2.04	16K N/A		1MB	3	70	16 bit	12	1	2.00.1 ⁴	Note 4	MANUAL		
M57SLC3 6EB	486SLC3 ^{75/25}	2.88²	XGA2³	8-16	1x8MB	¹ SCSI ^{SP}	245	4⁵/0	0/1⁶	5.02	DOS/Win	110/220	02/01/94
1.10/2.04	16K N/A		1MB	3	70	16 bit	12	1	2.00.1	6.1/3.1	MANUAL		
7EB	486SLC3 ^{75/25}	2.88²	XGA2³	8-16	1x8MB	¹ SCSI ^{SP}	245	4⁵/0	0/1⁶	5.02	OS/2	110/220	02/01/94
1.10/2.04	16K N/A		1MB	3	70	16 bit	12	1	2.00.1	2.1	MANUAL		
6EG	486SLC3 ^{75/25}	2.88²	XGA2³	8-16	1x8MB	¹ SCSI ^{SP}	540	4⁵/0	0/1⁶	5.02	DOS/Win	110/220	02/01/94
1.10/2.04	16K N/A		1MB	3	70	16 bit	12	1	2.00.1	6.1/3.1	MANUAL		
7EG	486SLC3 ^{75/25}	2.88²	XGA2³	8-16	1x8MB	¹ SCSI ^{SP}	540	4⁵/0	0/1⁶	5.02	OS/2	110/220	02/01/94
1.10/2.04	16K N/A		1MB	3	70	16 bit	12	1	2.00.1	2.1	MANUAL		

- 1> Integrated SCSI controller.
- 2> Optional internal diskette drive: 1.2, 1.44 or 2.88MB.
- 3> XGA-2 controller built into the system board.
- 4> Comes w/ choice of: 1) DOS 5.02 & Windows 3.1, 2) DOS 6.1 & Windows 3.1, 3) OS/2 2.00.1 or 4) OS/2 2.1. Diskettes & documentation shipped in separate package. Software is not preinstalled on the hard drive.
- 5> One of the 5 slots is used by the AudioVation Adapter.
- 6> There are a total of three 5.25 storage bays of which two are used by one 2.88 floppy and one Enhanced CD-ROM II drive.
- W> Withdrawn, see INTRO-W/DRAWAL column for date of announcement.
- SP> 3MB system partition on hard drive w/reference diskette &/or BIOS data.
- *> Recently announced model.

REF DISK / DIAG	MODEL # DISK VER	STD PROCESSOR TYPE SPEED CACHE STD OPT	STD DSKT DRV SIZE (MB)	STD DISPLAY PORT SIZE	SYS BD STD-MAX # OF SLOTS	MEMORY STD COMP STD SPD(NS)	INT. HARD STD TYPE	DRIVE SIZE SPD(MS)	AVAIL SLOTS 16/32 # W/ V EXT.	AVAIL BAYS 3.5/5.25	MIN. OP SYS DOS OS/2	PRE- INSTALL SEW VERSION	POWER SUPPLY SWITCH	INTRO DATE W/DRAWAL DATE
60	8560	w041	286 10	1.44¹	VGA	1-1 4x256K	ST506	44	7²/0	0/2³	3.3	N/A	110/220	04/02/87
	1.08	N/A N/A			8 bit	4 150		40	1		1.0		AUTO	10/31/90
	w071	286 10	1.44¹	VGA	1-1 4x256K	ESDI	70	7²/0	0/2³	3.3	N/A	110/220	04/02/87	
	1.08	N/A N/A			8 bit	4 150		30	1		1.0		AUTO	10/31/90
65SX	8565	w061	386SX 16	1.44¹	VGA	2-8 1x2MB	SCSI	60	7²/0	1⁴/1	3.3	N/A	110/220	03/20/90
	1.05	N/A N/A			8 bit	2 100	16 bit	23	1		1.1		AUTO	07/23/91
	w121	386SX 16	1.44¹	VGA	2-8 1x2MB	SCSI	120	7²/0	1⁴/1	3.3	N/A	110/220	03/20/90	
	1.05	N/A N/A			8 bit	2 100	16 bit	23	1		1.1		AUTO	07/23/91
	w321	386SX 16	1.44¹	VGA	2-8 1x2MB	SCSI	320	7²/0	1⁴/1	3.3	N/A	110/220	10/30/90	
	1.05	N/A N/A			8 bit	2 100	16 bit	12.5	1		1.2		AUTO	07/23/91
70	8570	wE61	386DX 16	1.44⁵	VGA	2-6⁶ 1x2MB	ESDI IDE	60	1/2	1/0	3.3	N/A	110/220	06/02/88
	1.12	N/A N/A			8 bit	3 100		27	1		1.0		AUTO	07/23/91
	w061	386DX 20	1.44⁵	VGA	2-6 1x2MB	ESDI IDE	60	1/2	1/0	3.3	N/A	110/220	09/26/89	
	1.12	N/A N/A			8 bit	3 85		27	1		1.1		AUTO	09/11/91
	w081	386DX 20	1.44⁵	VGA	4-6 2x2MB	ESDI IDE	80	1/2	1/0	3.3	N/A	110/220	06/11/91	
	1.12	N/A N/A			8 bit	3 85		17	1		1.1		AUTO	08/12/92
	w121	386DX 20	1.44⁵	VGA	2-6 1x2MB	ESDI IDE	120	1/2	1/0	3.3	N/A	110/220	06/02/88	
	1.12	N/A N/A			8 bit	3 85		23	1		1.0		AUTO	09/11/91
	w161	386DX 20	1.44⁵	VGA	4-6 2x2MB	ESDI IDE	160	1/2	1/0	3.3	N/A	110/220	06/11/91	
	1.12	N/A N/A			8 bit	3 85		17	1		1.1		AUTO	02/23/93
	wA61	386DX 25	1.44⁵	VGA	2-8 1x2MB	ESDI IDE	60	1/2	1/0	3.3	N/A	110/220	09/26/89	
	1.12	64K N/A			8 bit	4 80		23	1		1.1		AUTO	09/11/91
	wA81	386DX 25	1.44⁵	VGA	4-8 2x2MB	ESDI IDE	80	1/2	1/0	3.3	N/A	110/220	06/11/91	
	1.12	64K N/A			8 bit	4 80		17	1		1.1		AUTO	01/17/92
	wA21	386DX 25	1.44⁵	VGA	2-8 1x2MB	ESDI IDE	120	1/2	1/0	3.3	N/A	110/220	06/02/88	
	1.12	64K N/A			8 bit	4 80		23	1		1.0		AUTO	09/11/91
	wA16	386DX 25	1.44⁵	VGA	4-8 2x2MB	ESDI IDE	160	1/2	1/0	3.3	N/A	110/220	06/11/91	
	1.12	64K N/A			8 bit	4 80		17	1		1.1		AUTO	02/23/93
	wB61	486DX 25	1.44⁵	VGA	2-8 1x2MB	ESDI IDE	60	1/2	1/0	3.3	N/A	110/220	12/19/89	
	1.06	8K N/A			8 bit	4 80		23	1		1.1		AUTO	09/11/91
	wB21	486DX 25	1.44⁵	VGA	2-8 1x2MB	ESDI IDE	120	1/2	1/0	3.3	N/A	110/220	12/19/89	
	1.06	8K N/A			8 bit	4 80		23	1		1.1		AUTO	09/11/91
P70	8573	w031	386DX 16	1.44⁷	VGA⁸	2-8 1x2MB	ESDI IDE	30	1⁹/1	0/0	3.3	N/A	110/220	03/20/90
	1.04	N/A N/A			8 bit	4 85		39	0		1.2		AUTO	07/23/91
	w061	386DX 20	1.44⁷	VGA⁸	4-8 2x2MB	ESDI IDE	60	1⁹/1	0/0	3.3	N/A	110/220	05/09/89	
	1.04	N/A N/A			8 bit	4 85		27	0		1.0		AUTO	07/23/91
	w121	386DX 20	1.44⁷	VGA⁸	4-8 2x2MB	ESDI IDE	120	1⁹/1	0/0	3.3	N/A	110/220	05/09/89	
	1.04	N/A N/A			8 bit	4 85		23	0		1.0		AUTO	12/15/92
P75	w161	486DX 33	1.44⁷	XGA⁸	8-16 2x4MB	¹⁰SCSI	160	2⁹/2	0/0	3.3	N/A	110/220	11/12/90	
	1.00	8K N/A			1MB	4 70		16	1		1.2		AUTO	12/15/92
	w401	486DX 33	1.44⁷	XGA⁸	8-16 2x4MB	¹⁰SCSI	400	2⁹/2	0/0	3.3	N/A	110/220	11/12/90	
	1.00	8K N/A			1MB	4 70		11.5	1		1.2		AUTO	04/30/93

1> **60,65SX**: optional 1.44MB 3.5" & 1.2MB 5.25" internal diskette drives.

2> **60,65SX**: 1 of the 8 16-bit slots used by the hard drive controller.

3> **60**: 2 full-high 5.25" bays std., 1 full-high used by std. hard drive.

4> **65SX**: 2 full-high 5.25" bays std., 1/2 of 1 full-high used by std. SCSI hard drive. This leaves 1 5.25 full high and 1 3.5 bays available.

5> **70**: 1 optional internal diskette drive: 1.44MB.

6> **70-E61**: sys bd mem upgraded from 1x1MB (NDD 89-547).

7> **P70,P75**: no space for a 2nd internal diskette drive.

8> **P70,P75**: ext display port in addition to VGA 16 grey-scale plasma display.

9> **P70,P75**: 16-bit slots are 1/2 the standard adapter length.

10> **P75**: integrated SCSI controller on system board.

W> Withdrawn, see INTRO-W/DRAWN column for date of announcement.

SP> 3MB system partition on hard drive w/ reference diskette &/or BIOS.

IDE> Integrated Drive Electronics, controller and drive integrated. These drives use the command set of the drive type listed. Only 80 & 160MB

MODEL # REF DISK / DIAG DISK VER	STD PROCESSOR TYPE SPEED CACHE STD OPT	STD DSKT DRV SIZE (MB)	STD DISPLAY PORT SIZE	SYS RD STD-MAX # OF SLOTS	MEMORY STD COMP STD SPD(NS)	INT. HARD STD TYPE	DRIVE SIZE SPD(MS)	AVAIL SLOTS 16/32 # W/ V EXT.	AVAIL BAYS 3.5/5.25	MIN. OP SYS DOS OS/2	PRE- INSTALL SEW VERSION	POWER SUPPLY SWITCH	INTRO DATE W/DRAWAL DATE
76	9576W0U6	486SX 33	2.88 XGA-2	8-32	1x8MB	¹ SCSI SP	104	0/2²	0/1	5.0	OS/2	110/220	09/21/92
	1.10/2.03	8K N/A	1MB	4	70	32 bit	12			2.00.1 ³	2.00.1	AUTO	05/25/93
	W0UA	486SX 33	2.88 XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/2²	0/1	5.0	OS/2	110/220	09/21/92
	1.10/2.03	8K N/A	1MB	4	70	32 bit	12			2.00.1 ³	2.00.1	AUTO	05/25/93
	DU6	486SX 33	2.88 XGA-2	8-32	1x8MB	¹ SCSI SP	104	0/2²	0/1	5.0	N/A⁴	110/220	07/13/93
	1.10/2.03	8K N/A	1MB	4	70	32 bit	12			2.00.1 ³		AUTO	
	DUA	486SX 33	2.88 XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/2²	0/1	5.0	N/A⁴	110/220	07/13/93
	1.10/2.03	8K N/A	1MB	4	70	32 bit	12			2.00.1 ³		AUTO	
	WKU6	486SX 33	2.88 XGA-2	8-32	1x8MB	¹ SCSI SP	104	0/2²	0/1	5.0	OS/2	110/220	05/25/93
	1.10/2.03	8K N/A	1MB	4	70	32 bit	12			2.00.1 ³	2.1	AUTO	07/13/93
	WKUA	486SX 33	2.88 XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/2²	0/1	5.0	OS/2	110/220	05/25/93
	1.10/2.03	8K N/A	1MB	4	70	32 bit	12			2.00.1 ³	2.1	AUTO	07/13/93
	WQU6	486SX 33	2.88 XGA-2	8-32	1x8MB	¹ SCSI SP	104	0/2²	0/1	5.0	DOS/Win	110/220	05/04/93
	1.10/2.03	8K N/A	1MB	4	70	32 bit	12			2.00.1 ³	5.02/3.1	AUTO	07/13/93
	WQUA	486SX 33	2.88 XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/2²	0/1	5.0	DOS/Win	110/220	05/04/93
	1.10/2.03	8K N/A	1MB	4	70	32 bit	12			2.00.1 ³	5.02/3.1	AUTO	07/13/93
76i	9576-*AU9	486SX 33	2.88 SVGA-S3	8-64	1x8MB	IDE SP	170	0/3	1/1	5.02	N/A⁵	110/220	06/14/94
	2.10/2.10	8K	N/A	1MB	4	70	13			1.3 ⁵		AUTO	
	*AUB	486SX 33	2.88 SVGA-S3	8-64	1x8MB	IDE SP	270	0/3	1/1	5.02	N/A⁵	110/220	06/14/94
	2.10/2.10	8K	N/A	1MB	4	70	12			1.3 ⁵		AUTO	
	*ANB	486DX2	2.88 SVGA-S3	8-64	1x8MB	IDE SP	270	0/3	1/1	5.02	N/A⁵	110/220	06/14/94
	2.10/2.10	8K	128KB	1MB	4	70	12			1.3 ⁵		AUTO	
	*ATB	486DX4	2.88 SVGA-S3	8-64	1x8MB	IDE SP	270	0/3	1/1	5.02	N/A⁵	110/220	06/14/94
	2.10/2.10	8K	256KB	1MB	4	70	12			1.3 ⁵		AUTO	
76s	*BUB	486SX 33	2.88 SVGA-S3	8-64	1x8MB	⁶ SCSI SP	270	0/2⁶	1/1	5.02	N/A⁵	110/220	06/14/94
	2.10/2.10	8K	N/A	1MB	4	70	16 bit	12		1.3 ⁵		AUTO	
	*BNB	486DX2	2.88 SVGA-S3	8-64	1x8MB	⁶ SCSI SP	270	0/2⁶	1/1	5.02	N/A⁵	110/220	06/14/94
	2.10/2.10	8K	128KB	1MB	4	70	16 bit	12		1.3 ⁵		AUTO	
	*BTB	486DX4	2.88 SVGA-S3	8-64	1x8MB	⁶ SCSI SP	270	0/2⁶	1/1	5.02	N/A⁵	110/220	06/14/94
	2.10/2.10	8K	256KB	1MB	4	70	16 bit	12		1.3 ⁵		AUTO	

- 1> **76**: integrated SCSI controller on system board.
2> **76**: 1 of 3 32-bit slots used by XGA-2 adapter.
3> **76**: OS/2 1.30.1, 1.30.2 & 2.00 work but do not support new hardware functions. 1.3 CSD 05150 or 2.00.1 req. for XGA-2 support.
4> **76-Dxx**: come w/ choice of: 1) DOS 5.02 & Windows 3.1, 2) DOS 6.1 & Windows 3.1, 3) OS/2 2.00.1 or 4) OS/2 2.1. Diskettes & documentation shipped separately. Software is not preinstalled on the hard drive.
5> The selectable Operating Systems are 1. DOS 5.02/WIN 3.1, 2. DOS 6.1/WIN 3.1, 3. DOS 6.3/WIN 3.11, 4. OS/2 2.1, 5. OS/2 2.11. Note: the system will support Version 1.3 but the orderable lowest level is 2.1.
6> Slot 1 is taken by the Future Domain 16 bit SCSI Card in the 76s.
W> Withdrawn, see INTRO-W/DRAWN column for date of announcement.

- SP> 6MB system partition on hard drive containing reference and diagnostic information. This partition can be viewed and deleted using FDISK. The partition format is FS in the FDISK list. Because the system has a flash BIOS chip the system can boot w/o the partition on the hard drive.

*> Recently announced model.

REF DISK / DIAG DISK VER	MODEL #	STD PROCESSOR TYPE SPEED CACHE STD OPT	STD DSKT DRV SIZE (MB)	STD DISPLAY PORT SIZE	SYS RD STD-MAX # OF SLOTS	MEMORY STD COMP STD SPD(NS)	INT. HARD DRIVE STD TYPE	DRIVE SIZE SPD(MS)	AVAIL SLOTS 16/32 # W/ V EXT.	AVAIL BAYS 3.5/5.25	MIN. OP SYS DOS OS/2	PRE-INSTALL SEW VERSION	POWER SUPPLY SWITCH	INTRO DATE W/DRAWAL DATE	
77	9577	w0UA	486SX 33	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/4 ⁴	0/2	5.0	OS/2	110/220	09/21/92
	1.10/2.03	8K N/A			1MB	4	70	32 bit	12		2.00.1 ²	2.00.1	MANUAL	05/25/93	
		w0UF	486SX 33	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	400	0/4 ⁴	0/2	5.0	OS/2	110/220	09/21/92
	1.10/2.03	8K N/A			1MB	4	70	32 bit	11.5		2.00.1 ²	2.00.1	MANUAL	05/25/93	
		w0NA	486DX2 ^{66/33}	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/4 ⁴	0/2	5.0	OS/2	110/220	09/21/92
	1.10/2.03	8K N/A			1MB	4	70	32 bit	12		2.00.1 ²	2.00.1	MANUAL	05/25/93	
		w0NF	486DX2 ^{66/33}	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	400	0/4 ⁴	0/2	5.0	OS/2	110/220	09/21/92
	1.10/2.03	8K N/A			1MB	4	70	32 bit	11.5		2.00.1 ²	2.00.1	MANUAL	05/25/93	
		DUA	486SX 33	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/4 ⁴	0/2	5.0	N/A ³	110/220	07/13/93
	1.10/2.03	8K N/A			1MB	4	70	32 bit	12		2.00.1 ²		MANUAL		
		DUG	486SX 33	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	540	0/4 ⁴	0/2	5.0	N/A ³	110/220	07/13/93
	1.10/2.03	8K N/A			1MB	4	70	32 bit	10		2.00.1 ²		MANUAL		
		DNA	486DX2 ^{66/33}	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/4 ⁴	0/2	5.0	N/A ³	110/220	07/13/93
	1.10/2.03	8K N/A			1MB	4	70	32 bit	12		2.00.1 ²		MANUAL		
		DNG	486DX2 ^{66/33}	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	540	0/4 ⁴	0/2	5.0	N/A ³	110/220	07/13/93
	1.10/2.03	8K N/A			1MB	4	70	32 bit	10		2.00.1 ²		MANUAL		
		wKUA	486SX 33	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/4 ⁴	0/2	5.0	OS/2	110/220	05/25/93
	1.10/2.03	8K N/A			1MB	4	70	32 bit	12		2.00.1 ²	2.1	MANUAL	07/13/93	
		wKUG	486SX 33	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	540	0/4 ⁴	0/2	5.0	OS/2	110/220	05/25/93
	1.10/2.03	8K N/A			1MB	4	70	32 bit	10		2.00.1 ²	2.1	MANUAL	07/13/93	
		wKNA	486DX2 ^{66/33}	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/4 ⁴	0/2	5.0	OS/2	110/220	05/25/93
	1.10/2.03	8K N/A			1MB	4	70	32 bit	12		2.00.1 ²	2.1	MANUAL	07/13/93	
		wKNG	486DX2 ^{66/33}	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	540	0/4 ⁴	0/2	5.0	OS/2	110/220	05/25/93
	1.10/2.03	8K N/A			1MB	4	70	32 bit	10		2.00.1 ²	2.1	MANUAL	07/13/93	
		wQUA	486SX 33	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/4 ⁴	0/2	5.0	DOS/Win	110/220	05/04/93
	1.10/2.03	8K N/A			1MB	4	70	32 bit	12		2.00.1 ²	5.02/3.1	MANUAL	07/13/93	
		wQNA	486DX2 ^{66/33}	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/4 ⁴	0/2	5.0	DOS/Win	110/220	05/04/93
	1.10/2.03	8K N/A			1MB	4	70	32 bit	12		2.00.1 ²	5.02/3.1	MANUAL	07/13/93	
M77		1UA	486SX 33	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/3 ⁵	0/1 ⁶	5.0	OS/2	110/220	09/21/92
	1.10/2.03	8K N/A			1MB	4	70	32 bit	12		2.00.1 ²	2.00.1	MANUAL		
		1NA	486DX2 ^{66/33}	2.88	XGA-2	8-32	1x8MB	¹ SCSI SP	212	0/3 ⁵	0/1 ⁶	5.0	OS/2	110/220	09/21/92
	1.10/2.03	8K N/A			1MB	4	70	32 bit	12		2.00.1 ²	2.00.1	MANUAL		

- 1> 77: integrated SCSI controller on system board.
2> 77: OS/2 1.30.1, 1.30.2 & 2.00 work but do not support new hardware functions 1.3 CSD 05150 or 2.00.1 req. for XGA-2 support.
3> 77-Dxx: come w/ choice of: 1) DOS 5.02 & Windows 3.1, 2) DOS 6.1 & Windows 3.1, 3) OS/2 2.00.1 or 4) OS/2 2.1. Diskettes & documentation shipped separately. Software is not preinstalled on the hard drive.
4> 77: 1 of 5 32-bit slots used by XGA-2 adapter.
5> M77: 2 of 5 32-bit slots used by XGA-2 & M-Audio Capture adapters.
6> M77: 1 of the 5.25" bays used by internal CD-ROM II.
W> Withdrawn, see INTRO-W/DRAWN column for date of announcement.
SP> 3MB system partition on hard drive w/ reference diskette &/or BIOS.
*> Recently announced model.

MODEL # REF DISK / DIAG DISK VER	STD PROCESSOR TYPE SPEED CACHE STD OPT	STD DSKT DRV SIZE (MB)	STD DISPLAY PORT SIZE	SYS RD STD-MAX # OF SLOTS	MEMORY STD COMP STD SPD(NS)	INT. HARD STD TYPE	DRIVE SIZE SPD(MS)	AVAIL SLOTS 16/32 # W/ V EXT.	AVAIL BAYS 3.5/5.25	MIN. OP SYS DOS OS/2	PRE- INSTALL SEW VERSION	POWER SUPPLY SWITCH	INTRO DATE W/DRAWAL DATE	
77i 9577i *AUB	486SX 33	2.88	SVGA-S3	8-64	1x8MB	IDE SP	270	0/5	1/2¹	5.02	N/A⁵	110/220	06/14/94	
2.10/2.10	8K N/A		1MB	4	70		12			1.3 ⁴		AUTO		
*ANB	486DX2	33/66	2.88	SVGA-S3	8-64	1x8MB	IDE SP	270	0/5	1/2¹	5.02	N/A⁵	110/220	06/14/94
2.10/2.10	8K 128KB		1MB	4	70		12			1.3 ⁴		AUTO		
*ANG	486DX2	33/66	2.88	SVGA-S3	8-64	1x8MB	IDE SP	527	0/5	1/2¹	5.02	N/A⁵	110/220	06/14/94
2.10/2.10	8K 128KB		1MB	4	70		12			1.3 ⁴		AUTO		
*ATB	486DX4	33/100	2.88	SVGA-S3	8-64	1x8MB	IDE SP	270	0/5	1/2¹	5.02	N/A⁵	110/220	06/14/94
2.10/2.10	8K 256KB		1MB	4	70		12			1.3 ⁴		AUTO		
*ATG	486DX4	33/100	2.88	SVGA-S3	8-64	1x8MB	IDE SP	527	0/5	1/2¹	5.02	N/A⁵	110/220	06/14/94
2.10/2.10	8K 256KB		1MB	4	70		12			1.3 ⁴		AUTO		
77s 9577s *BUB	486SX 33	2.88	SVGA-S3	8-64	1x8MB	³SCSI2 SP	270	0/4²	1/2¹	5.02	N/A⁵	110/220	06/14/94	
2.10/2.10	8K N/A		1MB	4	70		12			1.3 ⁴		AUTO		
*BNB	486DX2	33/66	2.88	SVGA-S3	8-64	1x8MB	³SCSI2 SP	270	0/4²	1/2¹	5.02	N/A⁵	110/220	06/14/94
2.10/2.10	8K 128KB		1MB	4	70		12			1.3 ⁴		AUTO		
*BNG	486DX2	33/66	2.88	SVGA-S3	8-64	1x8MB	³SCSI2 SP	540	0/4²	1/2¹	5.02	N/A⁵	110/220	06/14/94
2.10/2.10	8K 128KB		1MB	4	70		12			1.3 ⁴		AUTO		
*BTB	486DX4	33/100	2.88	SVGA-S3	8-64	1x8MB	³SCSI2 SP	270	0/4²	1/2¹	5.02	N/A⁵	110/220	06/14/94
2.10/2.10	8K 256KB		1MB	4	70		12			1.3 ⁴		AUTO		
*BTG	486DX4	33/100	2.88	SVGA-S3	8-64	1x8MB	³SCSI2 SP	540	0/4²	1/2¹	5.02	N/A⁵	110/220	06/14/94
2.10/2.10	8K 256KB		1MB	4	70		12			1.3 ⁴		AUTO		
*VTG	486DX4	33/100	2.88	SVGA-S316-64	1x16MB	^RSCSI2 SP	540	0/4²	1/2¹	5.02	N/A⁵	110/220	06/14/94	
2.10/2.10	8K 256KB		1MB	4	70 ECC		12			1.3 ⁴		AUTO		
M77s 9577s *6NB	486DX2	33/66	2.88	SVGA-S3	8-64	1x8MB	³SCSI2 SP	270	0/3²	1/1¹	5.02⁶	Note⁵	110/220	06/14/94
2.10/2.10	8K 128KB		1MB	4	70		12			1.3 ⁴		AUTO		
*6NG	486DX2	33/66	2.88	SVGA-S3	8-64	1x8MB	³SCSI2 SP	540	0/3²	1/1¹	5.02⁶	Note⁵	110/220	06/14/94
2.10/2.10	8K 128KB		1MB	4	70		12			1.3 ⁴		AUTO		
*6TG	486DX4	33/100	2.88	SVGA-S3	8-64	1x8MB	³SCSI2 SP	540	0/3²	1/1¹	5.02⁶	Note⁵	110/220	06/14/94
2.10/2.10	8K 256KB		1MB	4	70		12			1.3 ⁴		AUTO		
*7NB	486DX2	33/66	2.88	SVGA-S3	8-64	1x8MB	³SCSI2 SP	270	0/3²	1/1¹	5.02⁶	Note⁵	110/220	06/14/94
2.10/2.10	8K 128KB		1MB	4	70		12			1.3 ⁴		AUTO		
*7NG	486DX2	33/66	2.88	SVGA-S3	8-64	1x8MB	³SCSI2 SP	540	0/3²	1/1¹	5.02⁶	Note⁵	110/220	06/14/94
2.10/2.10	8K 128KB		1MB	4	70		12			1.3 ⁴		AUTO		
*7TG	486DX4	33/100	2.88	SVGA-S3	8-64	1x8MB	³SCSI2 SP	540	0/3²	1/1¹	5.02⁶	Note⁵	110/220	06/14/94
2.10/2.10	8K 256KB		1MB	4	70		12			1.3 ⁴		AUTO		

- 1> 77: 2 of 4 bays used by the standard floppy and internal CD-ROM
- 2> 77: One slot used by the SCSI adapter. SCSI is always in Slot 1. On the M77s systems a second slot is used by the AudioVation adapter.
- 3> 77: SCSI-2 Future Domain card, 16 bit.
- 4> 77: Selectable Operating Systems are 1. DOS 5.02/WIN 3.1, 2. DOS 6.1/WIN 3.1, 3. DOS 6.3/WIN 3.11, 4. OS/2 2.1, 5. OS/2 2.11. OS/2 1.3 and 2.0 are both supported. See announcement for additional APPL's and systems supported.
- 5> 77: Only the Multi-media systems come pre-loaded. All others come with the selected software included in the box.
- 6> 77: 6xx systems are preloaded with DOS 6.3 WIN 3.11. The 7xx systems are preloaded with OS/2 2.11.
- R> IBM Fast/Wide SCSI-2 32bit adapter..
- W> Withdrawn, see INTRO-W/DRAWN column for date of

- announcement.
- SP> 6MB system partition on hard drive containing reference and diagnostic information. This partition can be viewed and deleted using FDISK. The partition format is FS in the FDISK list. Because the system has a flash BIOS chip the system can boot w/o the partition on the hard drive.
- *> Recently announced model.

REF DISK / DIAG	MODEL # DISK VER	STD PROCESSOR TYPE SPEED CACHE STD OPT	STD DSKT DRV SIZE (MB)	STD DISPLAY PORT SIZE	SYS BD STD-MAX # OF SLOTS	MEMORY STD COMP STD SPD(NS)	INT. HARD STD TYPE	DRIVE SIZE SPD(MS)	AVAIL SLOTS 16/32 # W/ V EXT.	AVAIL BAYS 3.5/5.25	MIN. OP SYS DOS OS/2	PRE- INSTALL SEW VERSION	POWER SUPPLY SWITCH	INTRO DATE W/DRAWAL DATE
80	8580 w041	386DX 16	1.44¹	VGA	1-2	1x1MB	ST506	44	4²/3	1/2³	3.3	N/A	110/220	04/02/87
	1.12	N/A N/A		8 bit	2	80		40	1		1.0		AUTO	10/31/90
	w071	386DX 16	1.44¹	VGA	2-2	2x1MB	ESDI	70	4²/3	1/2³	3.3	N/A	110/220	04/02/87
	1.12	N/A N/A		8 bit	2	80		30	1		1.0		AUTO	10/31/90
	w111	386DX 20	1.44¹	VGA	2-4	1x2MB	ESDI	115	4²/3	1/2³	3.3	N/A	110/220	04/02/87
	1.12	N/A N/A		8 bit	2	80		28	1		1.0		AUTO	12/27/90
	w311	386DX 20	1.44¹	VGA	2-4	1x2MB	ESDI	314	4²/3	1/2³	3.3	N/A	110/220	08/04/87
	1.12	N/A N/A		8 bit	2	80		23	1		1.0		AUTO	12/27/90
	w081	386DX 20	1.44¹	VGA	4⁴-4	2x2MB	SCSI	80	4²/3	1/3⁵	3.3	N/A	110/220	10/30/90
	1.12	N/A N/A		8 bit	2	80	16 bit	17	1		1.2		AUTO	08/12/92
	w121	386DX 20	1.44¹	VGA	2-4	1x2MB	SCSI	120	4²/3	1/3⁵	3.3	N/A	110/220	03/20/90
	1.12	N/A N/A		8 bit	2	80	16 bit	23	1		1.1		AUTO	01/29/91
	w161	386DX 20	1.44¹	VGA	4⁴-4	2x2MB	SCSI	160	4²/3	1/3⁵	3.3	N/A	110/220	10/30/90
	1.12	N/A N/A		8 bit	2	80	16 bit	16	1		1.2		AUTO	02/23/93
	w321	386DX 20	1.44¹	VGA	4⁴-4	2x2MB	SCSI	320	4²/3	1/3⁵	3.3	N/A	110/220	03/20/90
	1.12	N/A N/A		8 bit	2	80	16 bit	12.5	1		1.1		AUTO	08/12/92
	wA16	386DX 25	1.44¹	VGA	4-8	1x4MB	SCSI	160	3⁶/4	1/3⁵	3.3	N/A	110/220	10/30/90
	1.12	64K N/A		8 bit	2	80	16 bit	16	2		1.2		AUTO	02/23/93
	wA21	386DX 25	1.44¹	VGA	4-8	1x4MB	SCSI	120	3⁶/4	1/3⁵	3.3	N/A	110/220	03/20/90
	1.12	64K N/A		8 bit	2	80	16 bit	23	2		1.1		AUTO	01/29/91
	wA31	386DX 25	1.44¹	VGA	4-8	1x4MB	SCSI	320	3⁶/4	1/3⁵	3.3	N/A	110/220	03/20/90
	1.12	64K N/A		8 bit	2	80	16 bit	12.5	2		1.1		AUTO	02/23/93

- 1> **80**: optional 1.44MB & 1.2MB internal diskette drives.
2> **80 16Mhz,20Mhz**: 1 of 5 16-bit slots used by the fixed disk adapter.
3> **80 (ST506,ESDI)**: 2 full-high 5.25" bays total. 1 used by std. hard drive.
4> **80-081,161,321**: sys bd mem upgraded from 1x2MB (NDD 91-146).
5> **80 (SCSI)**: 2 full-high 5.25" bays total. 1/2 of 1 full-high used by std. hard drive. (equivalent of 3 half-high bays available)
6> **80-Axx**: 1 of the 4 16-bit slots used by the SCSI adapter.
7> **85**: SCSI controller integrated into system board.
8> **85**: 1 of the 8 32-bit slots used by the SVGA adapter.
9> **85**: 1 half-high & 2 full-high 5.25" bays total. 1/2 of 1 full-high used by std. hard drive (equivalent of 4 half-high bays available).
10> **85**: OS/2 1.30.1/1.30.2 work, new hdw functions not supported, CSD 05150 (XGA-2 support) & APAR PJ06440 fix req. For 2.0, copy ABIOS.SYS & SF848xx.BIO from the Ref. Diskette to Installation Diskette & Diskette #1.

W> Withdrawn, see INTRO-W/DRAWN column for date of announcement.

SP> 3MB system partition on hard drive w/reference diskette &/or BIOS.

*> Recently announced model.

MODEL # REF DISK / DIAG DISK VER	STD PROCESSOR TYPE SPEED CACHE STD OPT	STD DSKT DRV SIZE (MB)	STD DISPLAY PORT SIZE	SYS BD STD-MAX # OF SLOTS	MEMORY STD COMP STD SPD(NS)	INT. HARD STD TYPE	DRIVE SIZE SPD(MS)	AVAIL SLOTS 16/32 # W/ V EXT.	AVAIL BAYS 3.5/5.25	MIN. OP SYS DOS OS/2	PRE- INSTALL SEW VERSION	POWER SUPPLY SWITCH	INTRO DATE W/DRAWAL DATE
90XP 8590 w0G5	486SX 20	1.44¹	XGA²	4-64	2x2MB	SCSI^{SP}	80	0/3³	1/1	3.3	N/A	110/220	04/23/91
Type 1 - 1.31/2.01	8K N/A		512K	8 70		32 bit	17	1		1.2		AUTO	01/17/92
w0G9	486SX 20	1.44¹	XGA²	4-64	2x2MB	SCSI^{SP}	160	0/3³	1/1	3.3	N/A	110/220	04/23/91
Type 1 - 1.31/2.01	8K N/A		512K	8 70		32 bit	16	1		1.2		AUTO	01/17/92
w0H5	486SX 25	1.44¹	XGA²	8⁴-64	4x2MB	SCSI^{SP}	80	0/3³	1/1	3.3	OS/2⁵	110/220	10/17/91
Type 2 - 1.21/2.01	8K N/A		512K	8 70		32 bit	17	1	1.30.1	2.00		AUTO	03/23/93
w0H9	486SX 25	1.44¹	XGA²	8⁴-64	4x2MB	SCSI^{SP}	160	0/3³	1/1	3.3	OS/2⁵	110/220	10/17/91
Type 2 - 1.21/2.01	8K N/A		512K	8 70		32 bit	16	1	1.30.1	2.00		AUTO	03/23/93
w0J5	486DX 25	1.44¹	XGA²	8⁶-64	4x2MB	SCSI^{SP}	80	0/3³	1/1	3.3	N/A	110/220	10/30/90
Type 1 - 1.31/2.01	8K 256K		512K	8 70		32 bit	17	1		1.2		AUTO	01/17/92
w0J9	486DX 25	1.44¹	XGA²	8⁶-64	4x2MB	SCSI^{SP}	160	0/3³	1/1	3.3	N/A	110/220	10/30/90
Type 1 - 1.31/2.01	8K 256K		512K	8 70		32 bit	16	1		1.2		AUTO	01/17/92
w0K9	486DX 33	1.44¹	XGA²	8-64	4x2MB	SCSI^{SP}	160	0/3³	1/1	3.3	N/A	110/220	10/17/91
Type 1 - 1.31/2.01	8K 256K		512K	8 70		32 bit	16	1	1.30.1			AUTO	07/28/92
w0KD	486DX 33	1.44¹	XGA²	8⁶-64	4x2MB	SCSI^{SP}	320	0/3³	1/1	3.3	N/A	110/220	10/30/90
Type 1 - 1.31/2.01	8K 256K		512K	8 70		32 bit	12.5	1		1.2		AUTO	01/17/92
w0KF	486DX 33	1.44¹	XGA²	8-64	4x2MB	SCSI^{SP}	400	0/3³	1/1	3.3	N/A	110/220	10/17/91
Type 1 - 1.31/2.01	8K 256K		512K	8 70		32 bit	11.5	1	1.30.1			AUTO	07/28/92
w0L9	486DX2^{25/50}	2.88⁷	XGA²	8-64	4x2MB	SCSI^{SP}	160	0/3³	1/1	5.0	OS/2	110/220	04/28/92
Type 2 - 1.21/2.01	8K N/A		512K	8 70		32 bit	16	1	1.30.2	2.00		AUTO	03/23/93
w0LF	486DX2^{25/50}	2.88⁷	XGA²	8-64	4x2MB	SCSI^{SP}	400	0/3³	1/1	5.0	OS/2	110/220	04/28/92
Type 2 - 1.21/2.01	8K N/A		512K	8 70		32 bit	11.5	1	1.30.2	2.00		AUTO	03/23/93
9590w0LA	486DX2^{25/50}	2.88⁷	XGA-2	8-64	2x4MB	SCSI^{SP}	212	0/2⁸	1/1	5.0	OS/2	110/220	03/23/93
Type 2 - 1.21/2.01	8K N/A		1MB	8 70		32 bit	12	1	1.30.1	2.00.1		AUTO	05/25/93
w0LF	486DX2^{25/50}	2.88⁷	XGA-2	8-64	2x4MB	SCSI^{SP}	400	0/2⁸	1/1	5.0	OS/2	110/220	03/23/93
Type 2 - 1.21/2.01	8K N/A		1MB	8 70		32 bit	11.5	1	1.30.1	2.00.1		AUTO	05/25/93
wDLA	486DX2^{25/50}	2.88⁷	XGA-2	8-64	2x4MB	SCSI^{SP}	212	0/2⁸	1/1	5.0	N/A⁹	110/220	07/13/93
Type 2 - 1.21/2.01	8K N/A		1MB	8 70		32 bit	12	1	1.30.1			AUTO	07/12/94
wDLG	486DX2^{25/50}	2.88⁷	XGA-2	8-64	2x4MB	SCSI^{SP}	540	0/2⁸	1/1	5.0	N/A⁹	110/220	07/13/93
Type 2 - 1.21/2.01	8K N/A		1MB	8 70		32 bit	10	1	1.30.1			AUTO	07/12/94
wKLA	486DX2^{25/50}	2.88⁷	XGA-2	8-64	2x4MB	SCSI^{SP}	212	0/2⁸	1/1	5.0	OS/2	110/220	05/25/93
Type 2 - 1.21/2.01	8K N/A		1MB	8 70		32 bit	12	1	1.30.1	2.1		AUTO	07/13/93
wKLG	486DX2^{25/50}	2.88⁷	XGA-2	8-64	2x4MB	SCSI^{SP}	540	0/2⁸	1/1	5.0	OS/2	110/220	05/25/93
Type 2 - 1.21/2.01	8K N/A		1MB	8 70		32 bit	10	1	1.30.1	2.1		AUTO	07/13/93
wQLA	486DX2^{25/50}	2.88⁷	XGA-2	8-64	2x4MB	SCSI^{SP}	212	0/2⁸	1/1	5.0	DOS/Win	110/220	05/04/93
Type 2 - 1.21/2.01	8K N/A		1MB	8 70		32 bit	12	1	1.30.1	5.02/3.1		AUTO	07/13/93

- 1> **90-0Gx,0Hx,0Jx,0Kx**: up to 2 more diskette drives: 1.44 or 1.2MB.
2> **90XP**: video controller integrated into the system board.
3> **8590**: 1 of 4 32-bit slots taken by the SCSI adapter.
4> **90-0Hx**: sys bd mem upgraded from 2x2MB (NDD 92-482).
5> **90-0Hx**: OS/2 preinstalled starting 09/21/92.
6> **90-0J5,0J9,0KD**: sys bd mem upgraded from 2x2MB (NDD 91-146).
7> **90-0Lx;95-0Lx,0Mx**: up to 2 more diskette drives: 1.44, 2.88 or 1.2MB.
8> **9590**: 2 of 4 32-bit slots taken by XGA-2 & SCSI adapters.
9> **9590-DLx**: come w/ choice of: 1) DOS 5.02 & Windows 3.1, 2) DOS 6.1 & Windows 3.1, 3) OS/2 2.00.1 or 4) OS/2 2.1. Diskettes & documentation shipped separately. Software is not preinstalled on the hard drive.
W> Withdrawn, see INTRO-W/DRAWN column for date of announcement.

SP> 3MB system partition on hard drive w/reference diskette &/or BIOS.
*> Recently announced model.