IBM

Personal System/2 Models 35 SX and 35 LS

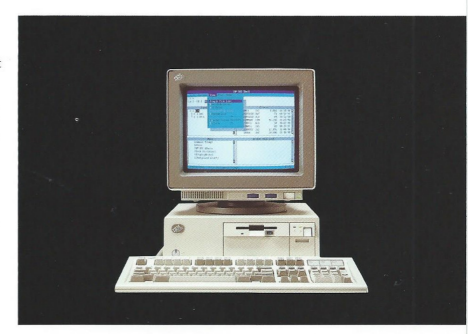
Big value on a small base

Space may be tight, and so may your budget, but there's no reason to miss out on the best: IBM Personal System/2.® Everything IBM stands for—superior quality, reliability, service and support—are yours with PS/2® Models 35 SX and 35 LS. Yet these compact systems come at a very economical price.

The 35 SX and LS combine 32-bit application compatibility with excellent performance. And they feature a new space-saving design that makes them an easy fit on any desktop. You can even stand them vertically to save more space.

Beyond this, both systems are completely flexible to suit most computing environments—offering you a choice of keyboards, choice of expansion options, choice of fixed disk and/or diskette storage, or no storage media at all. Configured especially for IBM Token-Ring or Ethernet networks, Model 35 LS is medialess. You can leave it "as is" to assure security on your LAN—or add storage whenever you like.

A variety of integrated functions give you versatility as well as value with Models 35 SX and LS. Also, three expansion slots and a generous 2MB of expandable memory give you room to grow. So you can protect your investment over time.



Models 35 SX and 35 LS at work

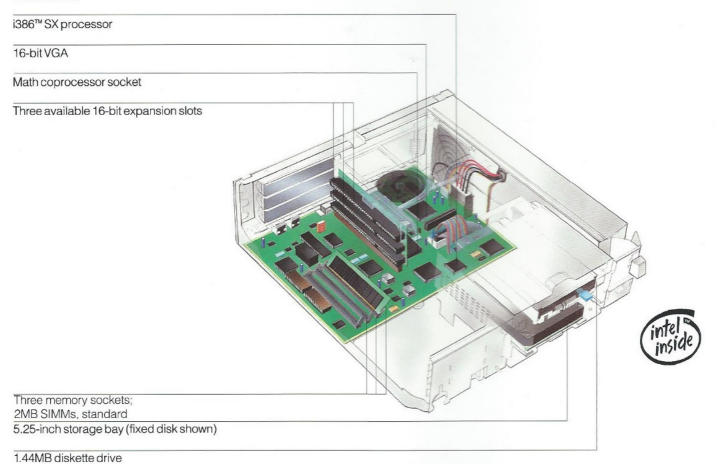
Here are some of the ways you can put Model 35 SX or Model 35 LS to work for you:

- Run your pick of popular DOS-based general business and personal productivity programs (for extra efficiency, rely on DOS 5.0)
- Easily and economically share a wide range of resources—like files, printers and programs—by connecting the 35 LS to your LAN
- Handle host-connected 3270 applications with a compatible 122-key keyboard – and get the advantage of an intelligent terminal at the same time

- Take care of word processing tasks, compute spreadsheets, send electronic mail—at the office or at home
- Increase productivity in the classroom for teachers and students alike

Benefit				
Delivers impressive speed, power and performance				
 Allows you to support 32-bit, 386-based applications without paying top price 				
Gives you plenty of speed plus workspace for large programs and files				
Saves expansion slots for other options				
 Provide room to add a second diskette drive or a hard disk, as you choose 				
 Make it possible to create a "mixed media" environment 				
 Provides built-in support for an internal 5.25-inch diskette drive, saving an expansion 				
slot for other use	γ.			
 Lets you take advantage of the latest technology by supporting an optional 3.5-inch 				
2.88MB diskette drive				
 Allows you to boot from any diskette or disk drive, so using different operating systems is simple 				
 For the first time, offers a selection: the familiar 101-key PS/2 Enhanced Keyboard, 				
an 84-key Space Saving Keyboard, or a 122-key keyboard for host-connected				
applications				
 Means you can fit the keyboard to the task 				
 Leaves extra room on your desktop for papers, books, etc. 				
 Allows you to set up multiple workstations in a small space 				
 Make business graphics, text and digitized images look sharp and clear 				
	 Delivers impressive speed, power and performance Allows you to support 32-bit, 386-based applications without paying top price Gives you plenty of speed plus workspace for large programs and files Saves expansion slots for other options Provide room to add a second diskette drive or a hard disk, as you choose Make it possible to create a "mixed media" environment Provides built-in support for an internal 5.25-inch diskette drive, saving an expansion slot for other use Lets you take advantage of the latest technology by supporting an optional 3.5-inch 2.88MB diskette drive Allows you to boot from any diskette or disk drive, so using different operating systems is simple For the first time, offers a selection: the familiar 101-key PS/2 Enhanced Keyboard, an 84-key Space Saving Keyboard, or a 122-key keyboard for host-connected applications Means you can fit the keyboard to the task Leaves extra room on your desktop for papers, books, etc. Allows you to set up multiple workstations in a small space 			

Model 35 SX





IBM Host-Connected Keyboard (122 keys), available in one of eleven languages



PS/2 Enhanced Keyboard (101 keys), available in one of eleven languages



Space Saving Keyboard (84 keys), available in one of three languages (U.S. English, Canadian French and Spanish)

Wide range of options1

	Part no.
Storage devices	
3.5" 1.44MB Slim High Diskette Drive	6451130
3.5" 2.88MB Slim High Diskette Drive	6451106
5.25" 1.2MB Slim High Internal Diskette Drive	6451066
5.25" 360KB External Diskette Drive	4869001
40MB Fixed Disk Drive	6451073
80MB Fixed Disk Drive	6451074
120MB Internal Tape Backup Unit	30F5279
Scanners	
3118 Scanner	3118010/3118020
Connectivity/communications	
Token-Ring Network Adapter II	25F9858
Token-Ring Network 16/4 Adapter	25F7367
PC Network Broadband Adapter II	1501220
PC Network Baseband Adapter	1501221
Serial/Parallel Adapter	6450215
3278/79 Emulator Adapter	53F6425
SDLC Adapter	1501205
Enhanced 5250 Emulation Adapter Kit	30F5383
Display Station Emulation Adapter	92X0813
Realtime Interface Co-Processor	00F5527
Realtime Interface Co-Processor Multiport Model 2 (1MB)	33F8791
Realtime Interface Co-Processor (128KB)	85X2710
Realtime Interface Co-Processor (512KB)	85X2706
Graphics and multimedia	
M-Audio Capture and Playback Adapter	87F9908
Other features	19002000
PS/2 Mouse	6450350
PS/2 Floor Stand	95F5606

Memory matrix table

Memory on system board	All models
Standard memory	2MB
Maximum memory supported	16MB
System board memory expansion kits	1MB: 85ns (6450603)
, , , , , , , , , , , , , , , , , , , ,	2MB: 85ns (6450604)
	2MB: 80ns (6450608)
	2MB: 70ns (6450902)
	4MB: 80ns (87F9977)
	4MB: 70ns (6450128)
	8MB: 80ns (6450129)
	8MB: 70ns (6450130)
Number of memory kits that can be added on	*
system board (available sockets)	2
Memory configurations possible on system board	Various configurations from 2MB to 16MB

Why PS/2?

Here are some of the reasons why PS/2 stands out as the best solution for your business needs.

Technological leadership through durable, integrated construction and space-saving design.

Compatibility to protect your investment since the PS/2s you have today work with existing products and programs and with those you'll need tomorrow.

Service and support that provide you with everything from fast parts delivery to onsite services to system planning to 24-hour phone support –all at a competitive price.

Business Partners who enhance PS/2 capabilities by helping customers choose, customize and configure hardware and software to meet a range of needs.

Quality and reliability that ensure PS/2s are built to perform smoothly and dependably year after year.

BIBM, Personal System/2, PS/2, AT, Proprinter and OS/2 are registered trademarks of International Business Machines Corporation. Novell and NetWare are registered trademarks of Novell Inc. PageMaker is a registered trademark of Aldus Corporation.

MExecJet and PS/1 are trademarks of International Business Machines Corporation. Intel386, i386 and i387 are trademarks of Intel Corporation. 'The options listed may require other features for the desired function or for installation.

²DOS 5.0 is required to support the 2.88MB diskette drive and the media-sense features of the 1.44MB and 2.88MB drives.

³Requires 5.25" Diskette Adapter Card.

*Requires 5.25" Diskette Adapter Card.

*A keyboard must be selected; all keyboards are available in a variety of languages.

⁵Keys and features on this keyboard that are not on the 101-key keyboard are supported on the 35 SX by Personal Communications/3270 V.2.0 and 3270 Emulation Entry Level V.2.0 using

OS/2 LAN Server 2.0 (when available) will provide DOS and OS/2 client support for Remote Program Load in Token-Ring and Ethernet networks.

IBM Personal System/2 Models 35 SX and 35 LS at a glance

Machine numbers	Model 35 SX 8535-040	Model 35 SX 8535-043	Model 35 LS 8535-24X	Model 35 LS 8535-14X		
Microprocessor						
Standard	80386 SX	80386 SX	80386 SX	80386 SX		
Clock speed	20 MHz	20 MHz	20 MHz	20 MHz		
Wait states	0-2	0-2	0-2	0-2		
Other functions	Socket for i387™ SX math coprocessor Socket for i387 math co					
Bus architecture	9/30 (33 (334) (344) (344) (345) (345) (345) (345) (345) (345) (345) (345) (345) (345) (345) (345) (345) (345)		AT-type	AT-type		
Data path	16-bit	16-bit	16-bit	16-bit		
Memory (RAM)	<u> </u>	1071/17/07				
Standard	2MB (85ns)	2MB (85ns)	2MB (85ns)	2MB (85ns)		
Maximum on system board		16MB	16MB	16MB		
System maximum	16MB	16MB	16MB	16MB		
2	W-SOLOGO,	MINORAL CONTRACTOR OF THE PROPERTY OF THE PROP	10700770	Man state		
Integrated functions			ort, serial port, parallel port, I rk 16/4 Adapter (24X) or Eth			
Available expan. slots	Three full-size 8/16-bit		Two full-size 8/16-bit	Two full-size 8/16-bit		
Diskette storage (interna	I)					
Standard (3.5-inch)	1.44MB	1.44MB	=	_		
Optional		nch) or 1.2MB (5.25-inch)	, excluding 8535-043			
Diskette storage (externa		,	**************************************			
Optional (5.25-inch) ³	360KB	360KB	360KB	360KB		
Fixed disk storage (inter	nal)					
Standard	iai)	40MB (17ms)	_			
Optional	40MB or 80MB (17ms)	40MB (17118)	40MB or 80MB	40MB or 80MB		
CONTRACTOR PORT AND	Contract of the second	COA and MOCA mades)	40MD 01 00MD	40MD 01 00MD		
Display modes	VGA (includes all EGA, 0		-1	-1		
Text			olumns x 25 rows; up to 16 o			
APA modes			80 x 16 colors or 16 gray sha	ides;		
	palette of 256,000 colors					
Supported displays	IBM Personal System/2 Color Displays 8512, 8513, 8514, 8515, 8516 and 8518; IBM Personal System/2 Monochrome Display 8504					
Supported printers/	The state of the s	The second secon		mily		
plotters	IBM Proprinter® 24P, IBM Personal Printer Series II family, IBM LaserPrinter family, IBM ExecJet™ Printer, IBM Page Printer 3816, IBM PS/1™ Printer, IBM 618X Color Plotters					
Choice of keyboards4	PS/2 Enhanced Keyboar	d / 1393990): 101 kove in	cluding 12 function keys 3 li	ahted mode		
Choice of Reyboards	PS/2 Enhanced Keyboard (1393990): 101 keys, including 12 function keys, 3 lighted mode indicators; Space Saving Keyboard (1396050): 84 keys, including 12 function keys; IBM Host-					
Power supply	Connected Keyboard (1396400): 122 keys; ⁵ a 3-meter keyboard cable is standard with all keyboards 118-watt worldwide, autosensing and autoswitching					
	- China - Charles - Charles - Charles - China		-	1 6117		
Operating systems	SX 040 and 043: DOS 3.3 or higher, OS/2® 1.3 (refresh level 1.30.1); OS/2 2.0 (when available)					
	LS 24X: DOS 3.3 or higher client support provided by OS/2 E.E. 1.3 (refresh level 1.30.1) and OS/2 LAN					
	Server; DOS 3.3 or higher, PC LAN Program 1.3, LAN Support Program 1.3; Novell NetWare® 2.2, 3.11;					
	OS/2 1.3 client support provided by Novell NetWare 2.2, 3.11,6 LS14X: DOS client support of DOS 3.3 or higher provided by Novell Netware 286 V.2.2 or higher and 386 V.3.1A or higher					
	higher provided by Nove	Il Netware 286 V.2.2 or hi	gher and 386 V.3.1A or highe	er		
Size	Approx. 4.5"H x 14.2"W x	16.4"D (115mm x 360mm	x 416mm)			
51 11 5)	22.3 lbs. (10.17 kg)	23.6 lbs. (10.75 kg)	20.9 lbs. (9.52 kg)	20.9 lbs (9.52 kg)		
		9/	, 3/	, 5/		
Warranty	One-year limited warrant					

IBM

©International Business Machines Corporation 1991

IBM United States Department ZV0 1133 Westchester Avenue White Plains, NY 10604

Printed in the United States of America 10-91 All Rights Reserved

References in this publication to IBM products or services do not imply that IBM intends to make them available outside the United States.



G221-3134-0