IBM

Personal System/2 Models 55 SX and 55 LS

Powerful performance at a practical price

Boost productivity in your own work and on your network with Personal System/2® Models 55 SX and 55 LS. Built around Intel386™ SX microprocessors, they support 32-bit applications for a practical price. And because they're based on Micro Channel® architecture, they make multitasking and multiuser applications practical, too.

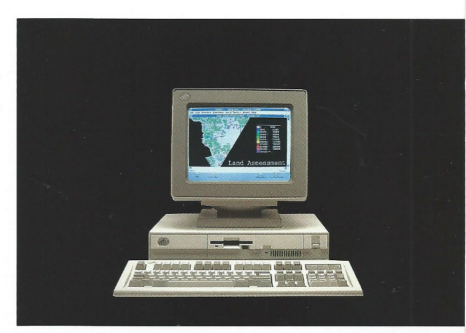
These midline members of the PS/2° family now come with standard 4MB of expandable memory (twice as much as in the past). Beyond that standard, you have lots of ways to go. Choose an SX system with new, higher-capacity hard files—40 or 80 million bytes of disk storage. Select a medialess LS that's preconfigured for your Token-Ring or Ethernet LAN. Get built-in Video Graphics Array (VGA) graphics for business presentations and reports.

No matter which model you pick, superior quality and reliability are part of the package. You can count on smooth performance—at a reasonable cost.

Model 55 SX and Model 55 LS at work

Here are some of the ways you can put the Model 55 SX or Model 55 LS to work for you:

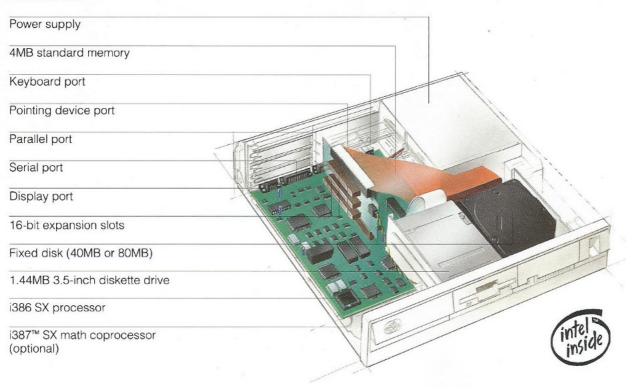
 Process advanced 32-bit, 386-based applications without stretching your budget



- Support your pick of popular DOS programs with DOS 5.0—or do advanced multitasking with OS/2®
- Handle word processing files, work with a database, create an exciting presentation – even combine information from all three
- Share files, operating systems, programs, printers, plotters and other peripherals on a LAN

Feature	Benefit	
16 MHz i386™ SX	Delivers impressive speed and power for business applications	
microprocessor	 Supports 32-bit, 386 applications at an affordable price 	
Micro Channel architecture	 Provides efficient data paths for fast, reliable, balanced performance Protects investment by providing a platform for future expansion and growth 	
Up to 8MB memory on the	Gives you plenty of room and workspace without using an expansion slot	
system board	 Lets you work with large amounts of data 	
Fixed disk drives	 Allow choice of 40 or 80MB—standard on SX models, optional on LS models 	
Available expansion slots	•Let you add more function	y
Built-in graphics capabilities	VGA: Ensures crisp, clear graphics and text	
Preconfigured, medialess system with remote program load	 Comes with Token-Ring or Ethernet preinstalled Makes the Model 55 LS a network workstation that you can simply plug in 	

Model 55 SX



Wide range of options1

	Part no.	
Storage devices		
3.5" 1.44MB 1-inch High Diskette Drive	6451072	
5.25" 1.2MB External Diskette Drive	4869002	
5.25" 360KB External Diskette Drive	4869001	
40MB Fixed Disk Drive ²	6451047	
80MB Fixed Disk Drive ²	6451043	
External CD-ROM Drive	3510001	
3.5" Rewritable Optical Drive	6450162	
6157 Streaming Tape Drive (60MB, 150MB)	6157001/6157002	
3363 External Optical Disk A11	68X7946	
3363 External Optical Disk B01	63X4182	
Scanners		_
3117 Scanner	3117010	
3118 Scanner	3118010/3118020	
· 3119 PageScanner	94X2410	
Connectivity/communications		
Token-Ring Network Adapter A	69X8138	
Token-Ring Network 16/4 Adapter/A	16F1133	
Token-Ring Network 16/4 Trace and Performance Adapter/A	74F5130	
Adapter/A for Ethernet Networks	6451091	
Dual Async Adapter/A	6451013	
Multi-Protocol Adapter/A	6451003	
3270 Connection	74F3465	
300/1200/2400 Internal Modem/A	94X1755	
Leased Line Modem	26F1862	
System 36/38 W/S Emulation Adapter/A	69X6279	
System/370™ Channel Emulation Adapter/A	1674899	
Realtime Interface Co-Processor Multiport/2 and related features	09F18973	
Realtime Interface Co-Processor Portmaster Adapter/A and related features	53F26013	
X.25 Realtime Interface Co-Processor/2	16F1858	
Image graphics and multimedia		
XGA Display Adapter/A	75X5887	
Display Adapter 8514/A	1887972	
Image Adapter/A series	44F99143	
Audio Capture/Playback Adapter/A	34F2784	
Video Capture Adapter/A	34F2785	
Enhanced M-Motion Video Adapter/A	95F1091	
Other features		
Micro Channel SCSI Adapter	6451109	
Micro Channel SCSI Adapter with Cache	6451110	
PS/2 Mouse	6450350	
Screen Reader™	6450602	

Memory matrix table

Memory on system board	All models
Standard memory	4MB
Maximum memory .	8MB
System board memory expansion kits (part number)	1MB (6450603)
	2MB (6450604)
	4MB (87F9977)
Number of memory kits that can be added on system board	1
Memory configurations possible on system board	4MB, 5MB, 6MB, 8MB
Memory options (cards)	
Memory expansion card size (part number) and capacity range	2MB (6540609)
	2-8MB
Memory kits to upgrade card	1MB (6450603)
	2MB (6450604)
Maximum number of memory kits that can be added to each memory card	3
Maximum number of memory cards/system	2
Maximum system memory	16MB

y PS/2?

re are some of the reasons why PS/2 nds out as the best solution for your siness needs.

chnological leadership through cro Channel architecture, integrated astruction and advanced design (by mbining Very Large-Scale Integration d Surface Mount Technology), and cional SCSI support for large data rage.

rensive communications capabilities rough a wide range of connectivity ions—provide concurrent support for elligent communications adapters d coprocessors, thanks to Micro annel architecture.

mpatibility and expandability to prot your investment since the PS/2s you we today work with existing products d programs and with those you'll ed tomorrow.

rvice and support that provide you neverything from fast parts delivery onsite services to system planning to hour phone support—all at a mpetitive price.

siness Partners who enhance PS/2 pabilities by helping customers pose, customize and configure hardere and software to meet a range needs.

ality and reliability that ensure PS/2s built to perform smoothly and dendably year after year.

, Personal System/2, Micro Channel, PS/2, 2, Proprinter, Quickwriter, Quietwriter, rating System/2, and AIX are registered emarks of International Business Machines ooration. Novell and NetWare are registered emarks of Novell Inc. PageMaker is a stered trademark of Aldus Corporation. em/370, ScreenReader and ExecJet are emarks of International Business Machines poration. Intel386, i386 and i387 are emarks of Intel Corporation. options listed may require other features for desired function or for installation onal on Models 8555-LT0 and LE0 only. re is more than one part number for this type of on depending on the amount of on-card nory and/or other functions desired. KB of this memory is reserved for hardware em use. ported by PS/2 Image Adapter/A series

rnet network. document was created on an IBM Personal em/2 Model 70 386 with Aldus PageMaker®4.0 ktop publishing software.

ure release of OS/2 LAN Server will provide 2 remote IPL support in a Token-Ring Network both DOS and OS/2 remote IPL support in an

IBM Personal System/2 Model 55 SX and Model 55 LS at a glance

Machine numbers	8555-041,081	8555-LT0, LE0			
Microprocessor		M. Committee of the com			
Standard	80386 SX	80386 SX			
Clock speed	16MHz	16 MHz			
Wait states	0-2	0-2			
Optional	80387 SX	80387 SX			
Clock speed	16MHz	16 MHz			
Part number	27F4676	27F4676			
Bus architecture	Micro Channel	Micro Channel			
Data path	16-bit	16-bit			
Memory (RAM) ⁴					
Standard	4MB (85ns)	4MB (85ns)			
Maximum on					
system board	8MB	8MB			
System maximum	16MB	16MB			
Integrated functions	VGA and display port, s	serial port, parallel port, pointing device port, keyboard			
	port, disk and diskette controllers, clock/calendar, security password feature;				
	Token-Ring 16/4 Adapt	er/A with RPL feature (LT0), Ethernet Adapter (LE0)			
Available expansion	Three 16-bit	Two 16-bit			
slots					
Diskette storage (intern	nal)				
Standard (3.5-inch)	1.44MB				
Optional	-	One 1.44MB			
Fixed disk storage					
Standard	041: 40MB (17ms)	H			
	081:80MB (16ms)				
Optional	-	40MB (17ms), 80MB (16ms)			
Display modes	VGA (includes all EGA,	CGA and MCGA modes)			
Text	360 or 720 x 400; 9 x 16 pel character matrix; 80 columns x 25 rows; up to 16 colors				
Graphics		or 64 gray shades; 640 x 480 x 16 colors or 16 gray shades;			
10	palette of 256,000 colo		-		
Optional graphics	Expanded graphics modes, including 1,024 x 768 x 256 colors are supported via				
	the optional PS/2 Display Adapter 8514/A or XGA Display Adapter/A and related				
	features; higher-resolut	tion modes are supported by the PS/2 Image Adapter/A series	-		
Supported displays	IBM Personal System/2	Color Displays 8512, 8513, 8514, 8515 and 8516; IBM Personal			
	System/2 Monochrome	Displays 8504, 8506, 58507 and 85085			
Supported printers/	IBM Proprinter® family,	IBM Quickwriter,® IBM Quietwriter® III, IBM ExecJet,™ IBM			
plotters		Page Printer 3812/3816, IBM 618X and 737X Color Plotters			
Keyboard	101 keys, including 12 function keys, 3 lighted mode indicators; 6-foot coiled cable				
Power supply	90-watt worldwide, manual switching				
Operating systems		pher, IBM Operating System/2® Standard or Extended			
Operating systems		Personal System/2 1.2 (081 only); LT0: DOS 3.3 or higher			
		by an Operating System/2 server using OS/2 Extended			
		S/2 LAN Server 1.2 or 1.3,6 or by a DOS server using DOS 3.3			
		ram 1.33, and LAN Support Program 1.2; LE0: DOS client			
		igher provided by Novell NetWare® 286 or 386			
Size	Approx. 4.0"Hx 16.0"Wx 15.6"D (102mmx 406mmx 397mm); 19.0 lbs (8.6 kg)				
Warranty	One-year limited warrar	, , ,			
Trailainy	One-year iii niled warrai	nty -			

IRM

©International Business Machines Corporation 1991

IBM United States Department ZW1 1133 Westchester Avenue White Plains, NY 10604

Printed in the United States of America 6-91 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.



G221-3126-00