IBM

Personal System/2 Models N51 SLC and N51 SX

Business on a personal note

State-of-the-art design. IBM's two Personal System/2[®] notebook computers give you the power you need in a compact, easy-to-carry package. The PS/2[®] Model N51 SLC features a highperformance 16 MHz 386SLC microprocessor-the fastest in its class-with a high-density 80MB hard disk. The Model N51 SX-with a 16 MHz i386[™] SX microprocessor-also delivers impressive performance but at a lower cost.

Easy to use. PS note offers more than just an elegant design, thanks to its 9.5-inch screen –larger than most popular notebook systems. Just as important, its IBM keyboard features full-sized, normally spaced alphanumeric keys and a keyboard touch you'll really appreciate. The PS note also features a full panel of power management and system status icons that remain visible even when the case is closed. Other key features include: • 2MB standard memory

- ZIVID Standard memory
- System memory (10MB maximum)
 80MB or 40MB of hard disk storage (with system partition)
- Reverse-video display switch
- Up to 8-10 hours of battery power from two standard batteries (3-4 hours) and optional External Rechargeable Power Pack (5-6 hours)
- · Full complement of system status icons
- Optional communications cartridge

World-class service and support. The PS note gives you superb protection – like an international hardware warranty and toll-free telephone support in the U.S.¹ You also can receive on-site repair service for just \$40 for the first year.



Feature	Benefit Delivers speed and power for advanced 32-bit applications		
16 MHz 386SLC microprocessor			
Small, lightweight design	 Allows you to carry the PS note in almost any carrying case Enables you to use your notebook anywhere space is tight 		
Keyboard	 Gives you full-sized and normally spaced alphanumeric keys for easy typing Has sloped angle for maximum keyboarding comfort 		
9.5-inch screen	 Provides a large, sharp viewing screen to display your work 		
Optional communications cartridge	 Makes your PS note part of your enterprise by allowing you to access information from host and LAN systems (Token Ring, 5250, 3270) Takes up less room and is a lower-cost alternative to a docking station 		
Suspend/Resume	 Allows you to stop and restart applications simply by closing and then reopening your PS note-you can pick up exactly where you left off 		
Optional Data/ Fax modem	Boosts your productivity by allowing you to send or receive documents over telephone lines		
Auto-configurability	Makes it easy to configure your PS note		

PS/2 Models N51 SLC and N51 SX at work

Here are some of the ways you can put the PS note to work for you:

- Empower your sales force with the lightweight PS note
- View spreadsheet and desktop applications easily on your PS note's large, crisp screen
- Access information on a host systemand communicate with other users too-with an optional communications cartridge
- Run word processing, database applications and other programs
- Record notes at a presentation or briefing session, in the lab, at the library, or anywhere on campus
- Catch up on office work –or get a head start on upcoming projects –at home, on a train, or a plane

- Make your employees more productive on the road – without sacrificing compatibility with the applications and systems you have in-house
- Keep in touch with your office or clients with an optional Data/Fax Modem-it lets you send and receive documents and data over standard telephone lines





External Rechargeable Power Pack



Carrying Case



AC Adapter



Battery

External input device connector Serial connector Parallel connector Machine identification label

External display connector

Power control switch

System expansion connector

Options

	Part number
Connectivity/communications	
Serial Adapter (provides 2nd and RS232D port)	79F6800
Internal Data/Fax Modem (2400bps/9600bps)	94X2550
Communication Cartridge (3270, 5250, Token Ring)	07G2580
Power	
NiCd and NiMH Battery Packs	07G1753, 07G1754
Quick Charger (up to 1.5 hours)	07G1752
Car Battery Adapter	07G2004
External Rechargeable Power Pack	06G9600
Additional AC Adapter	07G1964
Other features	
Carrying Case (nylon)	07G1530
2MB, 4MB and 8MB memory modules	see matrix below
Numeric keypad	07G0032
Miniature mouse	07G0033

Memory matrix table

Standard memory on system board	2MB (80ns)	
Maximum memory on system board	10MB	
System board memory module options	2MB (0791826)	
	4MB (0791827)	
	8MB (0791828)	
Number of memory module options that		
can be added on system board	1	

IBM Personal System/2 Models N51 SLC and N51 SX Notebook at a glance

Machine numbers	8551-033	8551-025		
Microprocessor	80386 SX	386SLC		
Clock speed	16 MHz	16 MHz		
Bus architecture	Micro Channel®	Micro Channel		
Data path	16-bit	16-bit		
Memory (RAM) (standard) System maximum (on system board)	2MB (80ns) 10MB	2MB (80ns) 10MB		
Integrated display	9.5-inch monochrome Supertwisted Nematic Liquid Crystal Display (STN LCD); VGA (640 x 480); 12:1 contrast ratio; 32 addressable gray scales			
Integrated functions	Video Graphics Array (VGA) with display port; serial port; parallel port; pointing device port; disk and diskette controllers; power management; reference disk on hard drive; Micro Channel bus expansion port; reverse video switch			
Power management	Suspend/Resume; sleep mode; battery discharge utility; non-disruptive battery exchange; internal quick charge (up to 1.5 hours)			
Other functions	Audio volume control; large pointer			
Internal diskette storage (standard)	3.5-inch 1.44MB	3.5-inch 1.44MB		
Hard disk storage (standard)	40MB (19ms) (Includes partition)	80MB (17ms) (Includes partition)		
Display modes				
Integrated display	VGA (includes all EGA, CGA and MCGA modes)			
Text	$360 \times 720 \times 400$; 9×16 pel character matrix; 80 columns x 25 rows; up to 16 gray shades			
APA Modes	$320 \times 200 \times 32$ gray shades; $640 \times 480 \times 32$ gray shades; palette of 64 gray shades			
External displays	IBM Personal System/2 Color Displays 8512, 8514, 8515, 8516 and 8518; IBM Personal System/2 Monochrome Display 8504 and 8508			
Display modes	VGA (includes all EGA	, CGA and MCGA modes)		
Text	360 x 720 x 400; 9 x 16 pel character matrix; 80 columns x 25 rows; up to 16 colors			
APA Modes	320 x 200 x 256 colors or 32 gray shades; 640 x 480 x 16 colors or gray shades; palette of 256,000 colors or 32 gray shades			
Keyboard	84 keys (full-size alpha	anumeric); embedded numeric keytop		
Power supply				
Standard	Two 1.5-2-hour batteri	es; internal charger; AC adapter (100-240 VAC, 50 or 60 Hz)	\frown	
Optional	NiCd and NiMH Battery Packs; Quick Charger; Car Battery Adapter; External Rechargeable Power Pack; AC Adapter; worldwide usage			
Operating systems	DOS 3.3, 4.0, 5.0, J5.02/V, Operating System/2® 1.30.1 and OS/2® 2.0			
Size	Approximately 2.1°H x 11.7*W x 8.3*D (43mm x 297mm x 210mm); 6.2 lbs. (2.8kg) including battery			
Warranty	One-year, international limited warranty; on-site service available as an option			

IBM

©International Business Machines Corporation 1992

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

Printed in the United States of America 3-92

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.



G221-3254-00

[®]IBM, Personal System/2, PS/2, Micro Channel, Operating System/2 and OS/2 are registered trademarks of International Business Machines Corporation. Aldus and PageMaker are registered trademarks of Aldus Corporation.

™ i386 is a trademark of Intel Corporation.

1-800-PS2-2227

This document was created on an IBM Personal System/2 Model 70 386 with Aldus® PageMaker® 4.0 desktop publishing software.