

OmniBook 900

ΗP

Notebook PC Series

Exceptional Portability and Performance, Easy Office Integration

For the most part, as a mobile professional who uses a notebook PC, you've had to make a choice. Either you went with a lightweight notebook PC for mobility—and compromised on performance. Or you chose a performance PC—and suffered on those long marches to the airline gate.

Now, Hewlett-Packard has introduced a notebook PC that combines the performance you need to run virtually any application with the portability you need to take your show on the road. In fact, the HP OmniBook 900 notebook PC is so powerful and full-featured, it's destined to become *your sole computer*.

Your sole computer: in the office . . .

The HP OmniBook 900 notebook PC has plenty of power for your most demanding applications and presentations. It offers your choice of the latest, ultimate-performance Intel[®] Mobile Pentium[®] III processor at 650- or 600-MHz¹ featuring Intel SpeedStep[™] technology or a 500-MHz Intel Mobile Pentium III processor. It has a 256-Kbyte on-board L2 cache; 64 Mbytes of SDRAM, expandable to 320 Mbytes; a 12-, 6-, or 5-GB² drive; and dual pointing devices. Its wide assortment of accessories—including multiple docking options and easy-to-plug-in, optional, external hot-swappable CD-ROM, DVD-ROM, LS-120, Zip drive, or second hard drive modules (plus a standard external floppy disk drive)—makes this PC easy to expand and connect to your office network.

... and on the road

If your mobile presentations depend on your PC, take this one with you. Weighing in at four pounds, it's easy to carry but still rugged and durable. And with a vivid-color, 13.3- or 12.1-inch display and stereo sound, the HP OmniBook 900 will bring your presentations to life. You'll also appreciate its flexible, dual-display capability, which allows you to view a different image on your LCD such as your speaker notes—than the one you project to your audience.

- 1 Dual-speed processor; runs at 650- or 600-MHz from AC power, reduced speeds from battery operation.
- ² GB means 1 billion bytes for hard drive sizes.



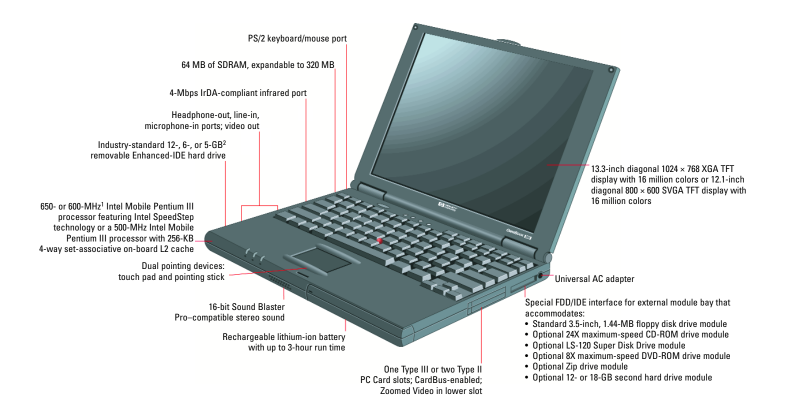
HP OmniBook 900 Notebook PC Series

A PC that satisfies you-and your IT manager

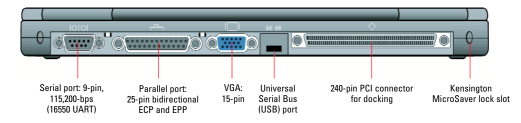
If the HP OmniBook 900 notebook PC sounds appealing to you, just wait until your IT manager hears about it. He or she will breathe easier knowing this PC simplifies peripheral management and offers consistency of operation by using cross-product-line docking solutions and external modules that are interchangeable with the HP OmniBook 4100 and 4150 series. It comes preloaded with Windows[®] 95/98, Windows NT[®] 4.0, or Windows 2000, and Windows NT models come Windows 2000 ready.

The HP OmniBook 900 also includes HP TopTools 4.5, the industry's leading, DMI-standards–compliant desktop management solution. It offers superb security features plus the optional, HP Encryption Smart Card security system for secure data access. Best of all, this PC is a member of the HP *OmniBook* notebook PC family. It's backed by HP's industry-leading reliability and customer support—including our new life cycle support, provided by a highly trained HP team that will help your company evaluate HP OmniBook products and ensure a smooth, fast deployment.

So now, with the HP OmniBook 900, you get the portability you value in a mobile PC *and* the performance, easy expansion, and fast networking you expect from your office computer—all in one rugged, reliable package. Never before has one notebook PC satisfied so many needs!







¹ Dual-speed processor; runs at 650- or 600-MHz from AC power,

reduced speeds from battery operation.

² GB means 1 billion bytes for hard drive sizes.

HP OmniBook 900 Notebook PC Series

PC System Features

CPU	650- or 600-MHz ¹ Intel Mobile Pentium III processor	Power
GFU	featuring Intel SpeedStep technology or a 500-MHz	I UWEI
	Intel Mobile Pentium III processor	
Cache	256-KB on-board 4-way set-associative L2 cache	
Gacile	 32-KB internal L1 cache 	
Momory	64 MB of SDRAM standard	
Memory		
	Expandable to 320 MB using optional HP RAM supervision modules	
	expansion modules	
Mass Storage	Industry-standard 12-, 6-, or 5-GB ² removable Enhanced-	Keyboard and
	IDE hard drive	Pointing Devices
	 Standard 3.5 inch (8.9 cm), 1.44-MB floppy disk drive 	I blitting Device.
	module	
	Optional 24X maximum-speed CD-ROM drive, LS-120	Software
	Super Disk Drive, 8X maximum-speed DVD-ROM drive,	JUILWAIE
	Zip drive, and 12- or 18-GB second hard drive	
Display	• 13.3-inch (33.8 cm) diagonal 1024 × 768 XGA TFT display	
	with 16 million colors or 12.1-inch (30.7 cm) diagonal	
	800×600 SVGA TFT display with 16 million colors	
Video	• ATI graphics controller with 2X AGP and 4 MB of internal	
	video RAM	Manageability
	MPEG-2 hardware acceleration	wanageaumity
	Zoomed Video support in lower slot	
	 Dual-display capability under Windows 98 	
External Video	 800 × 600/16 million colors/85 Hz 	Security
Resolutions	 1024 × 768/16 million colors/85 Hz 	Security
	 1280 × 1024/16 million colors/85 Hz 	
	 1600 × 1200/64K colors/85 Hz 	
Audio	 16-bit Sound Blaster Pro-compatible stereo sound 	
	 Stereo sound via headphone-out, line-in, microphone-in 	
	ports; one internal speaker	Weinh4
	 3D-enhanced PCI bus audio with Zoomed Video support 	Weight
	Built-in microphone	<u>.</u>
Ports	 Universal Serial Bus (USB) port 	Dimensions
	 Serial port: 9-pin, 115,200-bps 	
	 Parallel port: 25-pin bidirectional ECP and EPP 	¹ Dual-speed proces
	 4-Mbps IrDA³-compliant infrared port 	from battery opera ² GB means 1 billion
	 PS/2 keyboard/mouse port 	³ Req. U.S. Patent ar
	 Headphone-out, line-in, microphone-in ports 	⁴ Estimated battery I
	 Video out 	Lotinated battery i
	240-pin PCI connector for docking	
	 Special FDD/IDE interface for external modules 	
PC Card Slot	 One Type III or two Type II PC Card slots 	
	 CardBus-enabled 	
	Zoomed Video in lower slot	

Power	 Universal AC adapter: 100- to 240-Vac (50- to 60-Hz) input; 19-Vdc, 3.16A output
	 Rechargeable lithium-ion battery with up to 3-hour run time⁴
	• Fast battery recharge: 80% in 1 hour; 100% in 1.5 hours
	 Suspend/resume/save-to-disk feature Low-battery warning
	Advanced Power Management 1.2
	ACPI 1.0– OnNow-, and Energy Star–compliant
Keyboard and	87-/88-key full-size keyboard
Pointing Devices	Embedded numeric keypad
r onning Doriooo	12 function [Fn] keys
	Dual pointing devices: touch pad and pointing stick
Software	 Microsoft[®] Windows 95/98. Windows NT 4.0. or
	Windows 2000
	• Microsoft Windows 2000 ready on Windows NT models
	PC95/98-compatible Plug & Play
	 Online user's handbook
	 McAfee VirusScan
	 System Diagnostics by HP DiagTools 2.2
Manageability	 Desktop Management Interface (DMI) 2.0-compliant HP TopTools 4.5 for Windows 95/98 and Windows NT 4.0 Advanced Power Management (APM 1.2)
	Windows NT APM and PC Card Plug & Play
Security	User and administrator passwords
ooounty	Kensington MicroSaver lock slot
	System and hard drive passwords
	PC identification displayed at boot
	DMI-accessible electronic serial number
	Docking password
Weight	• Notebook: 4.3 lb (1.89 kg)
	 Power adapter and cord: 0.91 lb (0.41 kg)
Dimensions	• 11.95 × 9.3 × 1.4 in (30.4 × 23.7 × 3.5 cm)
	or: runs at 650- or 600-MHz from AC nower reduced speeds

essor; runs at 650- or 600-MHz from AC power, reduced speeds ration.

ration. on bytes for hard drive sizes. and Trademark Office. y life. Actual battery life will vary based on usage.

Configurations and Models

Product Number	Intel Processor	Memory	Display	Hard Disk	Operating Svstem	Warranty
Number	110063301	Wentury	υτοριαγ	Halu Disk	System	warranty
F1980W/N/K	Pentium III 650-MHz	64 MB	13.3" XGA TFT	12-GB	Windows 95/98/NT or 2000	1 year, parts & labor
F1979W/N/K	Pentium III 600-MHz	64 MB	13.3" XGA TFT	6-GB	Windows 95/98/NT or 2000	1 year, parts & labor
F2007W/N/K	Pentium III 500-MHz	64 MB	12.1" SVGA TFT	5-GB	Windows 95/98/NT or 2000	1 year, parts & labor

In addition to the above, each HP OmniBook 900 includes a 3.5-inch, 1.44-MB floppy disk drive module and an external module bay, a rechargeable lithium-ion battery, an AC adapter with power cord, user documentation, and a recovery CD-ROM.



Accessories		
	Product Number	HP OmniBook 900 Accessory
Docking Solutions	F1451A	Port Replicator
	F1452A	Mini-Dock
	F1453A	Monitor Stand for Port Replicator and Mini-Dock
	F1477A	Docking System with Monitor Stand
	F1468A	Docking Module Adapter
	F1704A	External Module Bay
Aemory Upgrades	F1456B	32-MB PC-100 SDRAM Module
	F1457B	64-MB PC-100 SDRAM Module
	F1622B	128-MB PC-100 SDRAM Module
	F1654A	256-MB PC-100 SDRAM Module
lard Drives	F1707B	12-GB ¹ Hard Disk Drive Replacement
	F1746B	12-GB Hard Disk Drive Module
	F2023A	18-GB Hard Disk Drive Module
Vedia Modules	F1470A	LS-120 Super Disk Drive Module
vieula iviouules	F1470A	Floppy Disk Drive Module (Replacement)
	F1472A F1474A	24X Maximum-Speed CD-ROM Drive Module
	F1653B	8X Maximum-Speed DVD-ROM Drive Module with Software MPEG Decoding ²
	F1003B F1783A	Zip Drive Module
ower	F1454A	AC Adapter
	F1781A	Ultra Slimline AC Adapter
	F1455A	Auto/Airline Adapter
	F1705A	Lithium-Ion Battery
	F1706A	Lithium-Ion Battery Charger
Communications	F1623A	Xircom CreditCard Ethernet 10/100+Modem 56 ³ -GlobalACCESS
	F1625A	Xircom CreditCard Modem 56-GlobalACCESS
	F1626B	3Com 10/100 LAN CardBus PC Card
	F1627A	Xircom CreditCard Modem 56 (for use in the U.S. only)
	F1643A	Xircom RealPort CardBus Ethernet 10/100+Modem 56
	F1782A	3Com 10/100 Fast Ethernet+56 Global Modem CardBus PC Card
	F2135B	Lucent 802.11b Wireless LAN Access Point
	F2136A	Lucent 802.11b Wireless LAN PC Card
	F2137A	Lucent 802.11b Wireless LAN PCI Adapter
	F2138A	Sierra Wireless LAN CDPD PC Card
Security	F1611C	HP Mobile ProtectTools Smart Card Kit, v2.0, 128-bit, for use in U.S. and Canada
-	F1612C	HP Mobile ProtectTools Smart Card Kit, v2.0, 40-bit, for use outside U.S. and Canada
	F1613B	Smart Card 5-pack (for use with F1611C)
	F2104A	International Smart Card 5-pack (for use with F1612C)
	F1645A	Kensington MicroSaver Notebook Lock
	F1747A	Defcon 1 Notebook Alarm
Carrying Cases	F1608A	Executive Carrying Case
	F1607A	Leather Carrying Case
	F1606A	Ballistic Nylon Carrying Case
	F1771A	Universal Carrying Case
Cables	F1469A	PS/2 Y Adapter
anics	F1409A F1473A	Floppy Disk Drive Cable
1. OD	114/3A	ו וחלאפות אפות אפות איד

¹ GB means 1 billion bytes for hard drive sizes.

² MPEG-2 solution supported under Windows 95/98/2000.

³ 56 Kbps refers to server download speed only. Download speeds of 56 Kbps are currently unavailable in the U.S.; upload speeds are limited to 33.6 Kbps. Maximum transmissions rates will vary according to line conditions and country regulations.

Service and Support: No Time for Downtime

Two *additional* important features come standard with the HP OmniBook 900 Notebook PC: HP's legendary quality and reliability. These features, combined with our award-winning HP Customer Care service and support, are your assurance that your HP OmniBook notebook PC won't let you down. As an HP OmniBook owner, you can count on:

- A one-year, worldwide parts-and-labor limited warranty
- · A one-year, worldwide warranty on battery and accessories
- One- or two-year warranty extension and expedited repair available on all HP OmniBook 900 models
- HP technical phone support during the warranty period
- Free HP Express pickup and delivery service in the U.S., Canada, and most Western European countries during the warranty period
- Centralized, worldwide BIOS and driver update service
- Proactive notification **[e-mail?]** service
- HP Instant Support (Web-based remote diagnostics and automated resolution)
- Customer Care electronic support available through:
 - World Wide Web (www.hp.com/notebooks)

For More Information

For the latest information on HP OmniBook notebook PCs, visit our Web site at **www.hp.com/notebooks**



As an ENERGY STAR partner, HP has determined that these products meet the ENERGY STAR guidelines for energy efficiency.

ENERGY STAR is a U.S. registered service mark of the U.S. Environmental Protection Agency. Intel, Pentium, and the Intel Inside logo are U.S. registered trademarks and SpeedStep is a U.S. trademark of Intel Corporation. Microsoft is a registered trademark and the Genuine Microsoft Products logo is a trademark of Microsoft Corporation in the United States of America and in other countries. Windows and Windows NT are U.S. registered trademarks of Microsoft Corporation.

In a continuing effort to improve the quality of our products, technical and environmental information in this document is subject to change without notice. © Copyright Hewlett-Packard Company 2000

08/00