Outstanding Multimedia Performance in an Expandable, Desktop-to-Go PC

Ultra-Compact Design— Leading Performance

Uncompromised Power and Expandability in a Desktop-to-Go Pentium®/PCI PC



NOW! Intel Pentium Processor with MMX™technology NOW! Intel Pentium Processor with MMX™ technology

with MMX "*technology			with MMX™ technology	
	HP OmniBook 800	HP OmniBook 5500	HP OmniBook 5700	
	Ultra-Compact Design— Leading Performance	Uncompromised Power and Expandability in a Desktop-to-Go Pentium*/PCI PC	Outstanding Multimedia Performance in an Expandable, Desktop-to-Go PC	
HP Part Numbers	CT Model (Pentium processor with MMX TM technology) F1360A Model 2100 (166-MHz, 10.4" SVGA TFT, 16-MB) CT Model (Pentium) F1175A Model 1440 (133-MHz, 10.4" SVGA TFT, 16-MB)	Premium Models (Pentium) F1320A Model 2000 (133-MHz, 12.1" SVGA TFT, 16-MB) F1321A Model 1350 (133-MHz, 12.1" SVGA TFT, 16-MB) F1325A Model 1350 (120-MHz, 11.3" SVGA DSTN, 16-MB) F1324A Model 1350 (120-MHz, 10.4" SVGA TFT, 16-MB)	CTX Models (Pentium processor with MMX technology) F1354A Model 3000 (166-MHz, 12.1" XGA TFT, 32-MB) F1355A Model 2000 (166-MHz, 12.1" XGA TFT, 16-MB) CT Models (Pentium processor with MMX technology) F1353A Model 2000 (166-MHz, 12.1" SVGA TFT, 16-MB) F1352A Model 2000 (150-MHz, 12.1" SVGA TFT, 16-MB)	
Std RAM/Max RAM	16 MB/80 MB	16 MB/64 MB	16 or 32 MB/128 MB	
Display	10.4" SVGA TFT with up to 65,536 colors (F1175A supports 256 colors) External video: 1024 x 768 x 256 colors	12.1" color SVGA TFT with up to 65,536 colors, 11.3" color SVGA DSTN with up to 256 colors, or 10.4" color SVGA TFT with up to 65,536 colors External video: supports up to 1024 x 768 x 256 colors	12.1" color XGA TFT with up to 65,536 colors or 12.1" color SVGA TFT with up to 16 million colors External video: supports up to 1024 x 768 x 65,536 colors	
Display Bus Architecture	Accelerated 128-bit PCI SVGA video controller; 1.8-MB Video RAM; zoomed video (F1175A 1-MB video RAM; no zoomed video)	32-bit PCI bus video; 1-MB EDO Video DRAM	32-bit PCI bus video with 64-bit graphics accelerator; 2-MB EDO Video DRAM and zoomed video	
Hard Disk Drive	1.44-billion-byte (1.34-GB) or 2.1-billion-byte (2.0-GB) removable Enhanced-IDE	2.0-billion-byte (1.86-GB) or 1.35-billion-byte (1.26-GB) removable Enhanced-IDE	3.0-billion-byte (2.79-GB) or 2.0-billion-byte (1.86-GB) removable Enhanced-IDE	
Floppy Disk Drive	External, ultra-thin 3.5" 1.44-MB	Removable, 3.5" 1.44-MB drive can be integrated or attached externally through parallel port (modular—can be interchanged with second battery or CD-ROM drive)	Removable, 3.5" 1.44-MB drive can be integrated or attached externally through parallel port (modular—can be interchanged with second battery or CD-ROM drive)	
CD-ROM	Optional 8X-speed CD-ROM drive (F1197A)	Optional 10X-speed CD-ROM drive (F1347A)	Optional 10X-speed CD-ROM drive (F1347A)	
Cache	512-KB Level 2 pipeline-burst synchronous (256-KB on F1175A)	256-KB Level 2 pipeline-burst synchronous	512-KB Level 2 pipeline-burst synchronous	
Keyboard	Full-size	Full-size	Full-size	
Size	7.2 x 11.1 x 1.5 in (18.4 x 28.2 x 3.9 cm)	8.9 x 11.6 x 1.9 in (22.6 x 29.5 x 4.9 cm)	8.9 x 11.6 x 1.9 in (22.6 x 29.5 x 4.9 cm)	
Weight	3.90 lb (1.77 kg); 4.76 lb (2.16 kg) with AC adapter; 5.49 lb (2.49 kg) with AC adapter and floppy drive	6.8 to 7.0 lb (3.08 to 3.18 kg); 7.7 to 7.9 lb (3.50 to 3.58 kg) with AC adapter and power cord	6.8 to 7.0 lb (3.08 to 3.18 kg); 7.7 to 7.9 lb (3.50 to 3.58 kg) with AC adapter and power cord	
Battery	Lithium-ion	Lithium-ion (optional second battery can be inserted in accessory bay)	Lithium-ion (optional second battery can be inserted in accessory bay)	
Battery Life	Up to 3 hours	Up to 2.5 hours with one battery	Up to 2.5 hours with one battery	
Ports	1 serial and 1 parallel 1 floppy disk 1 SVGA-out 1 IrDA* infrared (4 Mbps) 1 SCSI-2/docking Stereo-in, stereo-out, microphone-in	1 serial and 1 parallel 1 mouse/keyboard 1 SVGA-out 1 IrDA infrared (4 Mbps) 2 NTSC/PAL video-out (1 composite, 1 S-video) Stereo-in, stereo-out, microphone-in 1 MIDI/joystick	1 serial and 1 parallel 1 mouse/keyboard 1 SVGA-out 1 IrDA infrared (4 Mbps) Stereo-in, stereo-out, microphone-in 1 MIDI/joystick	
PC Card	1 PCMCIA Type III, CardBus slot or 2 PCMCIA Type II, CardBus slots; zoomed video enabled (no zoomed video on F1175A)	2 PCMCIA Type II or 1 PCMCIA Type III	1 PCMCIA or CardBus Type III slot or 2 PCMCIA or CardBus Type II slots; zoomed video-enabled	
Audio	16-bit stereo sound with two integrated stereo speakers and microphone, headphone/stereo-out port, microphone-in/ stereo-in port	16-bit stereo sound with two integrated stereo speakers and microphone, headphone/stereo-out port, microphone-in/stereo-in port, MIDI/joystick port	16-bit stereo sound with two integrated stereo speakers and microphone, headphone/stereo-out port, microphone-in/stereo-in port, MIDI/joystick port	
Docking System	Dock F1177A: Industry-standard, half-length ISA/PCI slot; parallel, serial, SVGA-out, PS/2 keyboard and mouse, stereo-out, Fast SCSI-2, and external floppy ports; supports PnP and hot docking	Dock F1189B: 2 full-length ISA slots or 1 full-length ISA and 1 full-length PCI slot; parallel, serial, SVGA-out, PS/2 keyboard and mouse, audio, M1Dl/joystick, and SCSI-2 ports; supports PnP and hot docking; integrated monitor stand; multiple security features	Dock F1189B: 2 full-length ISA slots or 1 full-length ISA and 1 full-length PCI slot; parallel, serial, SVGA-out, PS/2 keyboard and mouse, audio, MIDI/joystick, and SCSI-2 ports; supports PnP and hot docking; integrated monitor stand; multiple security features	
Power Management	Instant-on technology, Advanced Power Management 1.2 (APM 1.1 on F1175A)	On/suspend/resume button, instant-on technology, Advanced Power Management 1.1	On/suspend/resume button (front), off button (side), instant-on technology, Advanced Power Management 1.2	
Pointing Device	Built-in, pop-up mouse	TrackPoint TM III pointing device	TrackPoint TM III pointing device	
Software	Windows® 95 dual-loaded with Windows for Workgroups 3.11**/MS-DOS® 6.22, HP PIM, DMI (pre-loaded on F1360A, available free via World Wide Web for F1175A)	Windows 95 dual-loaded with Windows for Workgroups 3.11**/MS-DOS 6.22, HP PIM, DMI (available free via World Wide Web)	Windows 95 dual-loaded with Windows for Workgroups 3.11**/MS-DOS 6.22, HP PIM, DMI	







MS-DOS and Windows are U.S. registered trademarks of Microsoft Corporation. Microsoft and the Genuine Microsoft Products logo are trademarks of Microsoft Corporation in the United States of America and in other countries. Pentium and the Intel Inside logo are registered trademarks of, and MNX is a trademark of, Intel Corporation. TrackPoint is a trademark of International Business Machines 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 1997. All Rights Reserved.

Reproduction, adaptation, or translation without prior written permission is prohibited except as allowed under the copyright laws.

Printed in U.S.A. M0397 5965-6666EUS

^{*} Reg. U.S. Patent & Trademark Office

^{**} This product contains two Microsoft^e operating systems. You must make a ONE-TIME selection of the operating system you want to use. Once your selection is made, you may NOT change it unless you purchase a separate license.