III ThinkPad 360PE - withdrawn

IBM [®] ThinkPad [®] :			The ThinkPad 360PE has the same features as 360CSE except: Pen enabled display Untethered batteryless stylus (pen) Display folds down to flat position to write on 16 bit audio codec (vs no audio) Audio in and audio out jacks PenDOS, Pen Windows, and Monologue preinstalled 35 watt universal AC adapter (vs 30 watt)				
Processor type Processor speed Memory cache Coprocessor socket Removable diskette Removable CD-ROM	80486 DX2 50/25 MHz 3.3 volt (SL E 8 KB internal (no L2 cach Integrated in 486DX2 3.5" 1.44 MB O / supports None						
Price (retail USD) Type - model Removable disk - size Hard drive - speed Avail / withdrawn date	340 MB □ ○ 540 14 ms 14 m April 1995 / June 96 July	D-BOG MB□ ○ ns			ALL 360 MODELS Liftable (pop-up) keyboard to access and remove diskette drive, disk, battery, and memory		
Display - type Display - colors Display - techology Display - size (diag) Display - pen enabled	Pen enabled screen / fol	simultaneous colors scan - passive matrix nch / 20 to 1 contrast ratio enabled screen / folds flat / includes untethered batteryless stylus			The removed diskette drive can be used externally via the optional 'FDD External Kit' (includes cable and enclosure) to the		
Graphics - controller Graphics - vendor Graph - arch/data path	WD90C24A or A2 with 1 MB DRAM Western Digital / External SVGA to 1024 x 768 with 256 colors (up to 75 Hz) VL-Bus local bus / 32 bit / Simultaneous LCD and CRT			Port Replicator Model I and II and Dock I and II. Diskette drive can be removed			
Memory - std / max Mem - sockets empty Mem - options available	4 MB / 20 MB 70 ns / non-parity / 5.0 volt 1 socket 4, 8, 16 MB ICs			to reduce weight to add other third party options			
Keyboard / # of keys Fn key functions Keyboard slope Mouse/pointing Ext keyboard support	Full size alp/num / 85 keys 8 (in any appl) Yes (legs pop out) TrackPoint II™ Yes (with optional cable)	Memory options: 4 MB IC DRAM 70 ns 5v 8 MB IC DRAM 70 ns 5v 16 MB IC DRAM 70 ns 5v 4 MB IC DRAM 70 ns 5v	parity 92G7233 parity 92G7234		PREINSTALLED APPLICATIONS - IBM PC DOS 6.3		
Dimensions Cubic inches Color Weight (with battery)	11.7 x 8.3 x 2.1" 204 inches Black 6.8 pounds	8 MB IC DRAM 70 ns 5v 16 MB IC DRAM 70 ns 5v	non-parity 92G7237	- IB - W - W	- PenDOS® 2.2 - IBM ThinkWrite 1.21 - Windows 3.11 - Windows for Pen computing® 1.0 - IBM PC Card Director for PCMCIA		
Battery - type Batt - life (per battery) Charge time - on / off	Nickel hydride (NiMH) 3 to 7 hours 2 hrs / 1.5 hr			Think Pac Card Director for Packets Online Users Guide Think Pad features Lotus® cc:Mail, for the IBM Global®			
Architecture Docking Station Port replicator PCMCIA™ 2.1 slots Serial / parallel ports	AT bus (ISA) Dock I and II Port Replicator I and II 2 Type I or 2 Type II or 1 Type III Yes (one 9 pin) / Yes (EPP)			network 2. Lotus O 3. Lotus S 4. Official 5. Triton O	etwork htus Organizer 1.12 htus ScreenCam 1.0 fficial Airline Guide Flight Disk [®] 1.0 iton CoSession™ Host		
Audio support Audio in/out jack Other features	16 bit audio codec on planar / Crystal Semiconductor™ CS4248 / int speaker Input jack / output jack APM-aware BIOS / Selectable boot AC adapter, 35 watts, worlwide, not wallmount Hibernation mode saves memory to disk and shuts off system Power-on password / Hard disk password / Hardware security loop (secures unit, prevents opening keyboard) / PCMCIA card lock / Optional Security Base IBM DOS 6.3, Windows™ 3.11, pen op systems, and all appls listed to right: 1 year - ThinkPad EasyServ only Onsite via special bid only / ThinkPad EasyServ Overnight Repair Option				6. PRODIGY® 7. America Online SM 8. SofNet FaxWorks [™] 3.0 9. Taxi [™] 10. Second Nature Screen Saver 11. Farallon® Replica [™]		
Preinstalled software Warranty Warranty options					ohaNet™ FollowFax™ edona REPRINT™ DMPEL™ Personal Edition euters™ Money [®] Network onologue™		
The ThinkPad 360 fami physical design as the family.		Compatible in all 360 family, all 755 family: - Disks: 170 MB IDE	6603847	power	FEATURES OF 360 FAMILY saving modes: standby, suspend, pernation		

PC Card Director™ (EasyPlaying) is preinstalled and on the utility diskette for DOS, Windows and OS/2. It provides:

- automatic config of many PCMCIA cards;
 visual/audible confirmation of insertion/
- removal of cards:
- ability to automatically launch an appl (e.g. async emulation) when card inserted;

 status and info on PCMCIA cards installed.

Easy-Setup is entered by holding F1 when turning on. Easy-Setup, BIOS, and diagnostics are located in flash memory.

ThinkPad 360PE supported batteries:

- 360 NiMH battery 84G2392 750 NiMH battery750 QuickCharger 66G2846 66G2843

	250 MB IDE	84G2391
	340 MB IDE	66G2849
	540 MB IDE	84G2150
	810 MB IDE	84G8250
-	Dock I (1 slot / 1 bay)	3545001
-	Dock II (2 slot / 2 bay)	3546001
-	Port Replicator I (w/ PCMCIA)	66G3510
-	Port Replicator II	66G3520
-	1.44 MB diskette	std in newer

Options for 360PE:

AC Adapter, 35 watts 85G6680 AC Adapter, 40 watts AC Adapter, 40 w, wallmount Car Battery Adapter 49G2165 84G2148 49G2167

Memory from ThinkPad 350, 500, and 510Cs is NOT compatible in 360. IC DRAM memory from ThinkPad 700, 720, 750, and 755 will work but without parity.

Personalized nameplate in molded indentation External VGA is ISO capable (75 Hz)

Upgradeable disks: 170 MB, 250 MB, 340MB, 540 MB, 810 MB (all 2.5 inch)

Battery life indicator

Non-disruptive battery exchange US EPA Energy Star compliant

HELPWARE

1 year warranty International Warranty Service 24 hour / 7 day telephone, bulletin board, fax, and electronic support IBM or dealer warranty/service Online Housecall (remote diagnostics) 30 day money back guarantee

ThinkPad EasyServ™: customer calls 1-800-772-2227, courier service picks up ThinkPad at any location, IBM repairs and mails back (no shipping charges, most shipping is overnight, 3 business day average turnaround). Overnight repair option in US available for \$99.

□ = Upgradeable; ○ = Removable; ≈ = Withdrawn from marketing

All trademarks are the property of their respective owners No warranties are expressed or implied in this summary (360PE) Compiled by Roger Dodson, IBM. June 1996