III ThinkPad 350, 350C, 500, 510Cs - withdrawn

IBM® ThinkPad®:	≈ 350	×350C	≈500	≫510Cs
	monochrome	passive color	sub-notebook	color sub-notebook
Processor type Processor speed Memory cache Coprocessor socket Diskette drive	All: 80486 SL (no math co) All: 25 MHz All: 8 KB internal (no L2) All: No All: 3.5" 1.44 MB		80486 SLC2 50/25 MHz 16 KB internal (no L2) No External 3.5" 1.44 MB	Blue Lightning 486BL2-50 50/25 MHz 16 KB internal (no L2 cache) No External 3.5" 1.44 MB (9 oz.)
Price (retail USD) Type - model Hard drive - size Hard drive - speed Avail / withdrawal date	\$1,499 2618-J0A 2618-L0A 250 MB 15 ms 12 ms June 93 / withd Sep 94	\$1,599 \(\) \$1,999 \(\) 2618-N0A 2618-P0A 125 MB 15 ms 12 ms June 93 / withd Sep 94	\$ 799 \(\) \$ 999 \(\) 2603-08N 2603-17N 85 MB 170 MB 15 ms Dec 93 / withd Jan 95	\$1,799 \(\) Fn+F2 = Fuelguage 2604-C2U Fn+F3 = Setup 200 MB Fn+F4 = Suspend 17 ms Fn+F5 = Speaker June 94 / w May 95 Fn+F6 = Sysrequest
Display - type Display - grey scales Display - techology Display - light source Display - size (diag) Display - contrast ratio 180 degree display tilt	VGA mono 64 grey scales STN LCD - Backlit 9.5 inch 18 to 1 Yes (external SVGA)	VGA color 256 colors 640 x 480 STN - passive matrix LCD - Backlit 9.2 inch 13 to 1; Single scan Yes (external SVGA)	VGA mono 64 grey scales STN LCD - backlit 7.24 inch 18 to 1 Yes (external SVGA)	VGA color $Fn+F7 = CRT/LCD$ 256 colors 640 x 480 $Fn+F8 = Rev$ video STN - passive matrix $Fn+F9 = Num$ Lock LCD - backlit $Fn+F10 = Scroll$ Lock 7.7 inch $Fn+F11 = Print$ Scrn 14 to 1; Single scan $Fn+F12 = Hibernation$ Yes (external SVGA)
Graphics - controller Graphics - vendor Graphics - arch/data path	All: 65530 / External VGA is ISO capable (75Hz) All: Chips & Tecnologies, Inc. n All: Local bus / 16 bit / Peripheral Interface		WD90C26 Western Digital ISA 16 bit	WD90C24A2 / 1 MB video mem Western Digital VL-Bus / VESA 32 bit local bus
Memory - std / max Mem - sockets empty Mem - options available	All: 4 / 20 MB 80 ns All: 1 socket (non-parity) All: 4, 8, 16 MB SIMMs Suspend/resume buttn above keyboard All: 2 (in any appl) All: Yes (back panel) All: TrackPoint II™ All: Yes (with opt cable) Fn+F3= Contrast text		4 / 12 MB 80 ns 1 socket (non-parity) 4, 8 MB ICs (3.3 volt)	4 / 20 MB 80 ns 1 socket (non-parity) 4, 8, 16 MB ICs (3.3 volt)
Keyboard / # of keys Fn key functions Keyboard slope Mouse/pointing Ext keyboard support			90% size alp/num/ 81 11 (in any appl) No TrackPoint II No	90% size alp/num/ 81 15 (in any appl) No TrackPoint II Yes (on MultiPort)
Dimensions Cubic inches Carrying case Color Weight (with battery)	11.7 x 8.3 x 1.9" 184 inches Many options Black 5.2 pounds	11.7 x 8.3 x 2.0" 194 inches Many options Black 5.8 pounds	10.1 x 7.2 x 1.6" 116 inches Many options Black 3.4 pounds / 3.7 (170M)	10.1 x 7.2 x 1.7" 124 inches Many options Black 4.0 pounds $Fn+Q = Inc \ brightness$ $Fn+A = Dec \ brightness$ $Fn+W = Inc \ contrast$ $Fn+S = Dec \ contrast$
Battery - type Batt - life (per battery) Charge time - on / off	Nickel hydride (NiMH) 2.7 to 9 hours 2 hrs / 1 hr	Nickel hydride (NiMH) 2 to 7.5 hours 2 hrs / 1 hr	Nickel hydride (NiMH) 3.5 to 9 hours 3 hrs / 1.5 hrs	Nickel hydride (NiMH) 2.5 to 8 hours 2.5 hrs / 1.5 hrs Enter Setup by CTRL+ALT+F3 from DOS prompt
Architecture Docking Station Port replicator Modem/serial slot PCMCIA 2.01 slots Visible LEDs - closed Serial / parallel ports	All: AT bus (ISA) All: No All: No All: Modemonly All: 1 Type I or 1 Type II All: Yes All: Yes / Yes		AT bus (ISA) No (withdrawn 500 No had sealed lead No acid battery) 1 Type I or 1 Type II Yes Yes (cable) / Yes (EPP)	AT bus (ISA) No Yes (MultiPort ships standard) No 1 Type I or 1 Type II Yes Yes (MultiPort) / Yes (EPP)
APM-aware BIOS Other features	All: APM-aware BIOS All: Wallmount AC adapter		APM-aware BIOS	APM-aware BIOS Microsaver™ security connector
Preinstalled software	All: Personalized nameplate in indentation All: Coupon book with \$4,000 in savings All: IBM DOS 5.02, PRODIGY®		Hibernation mode Personalized nameplate Coupon book w/ sav IBM DOS 6.1,PRODIGY After July 1 only on 17N: see below	Hibernation mode Personalized nameplate in indentation Personal greeting screen at startup IBM DOS 6.3, Windows 3.1, Demo, and 8 appls listed below
Warranty	All: 1 year - carry in or EasyServ (opt onsite)		1 year - carry in or EasyServ (opt onsite)	1 year - carry in or EasyServ (optional onsite for \$40 a year)

FEATURES OF 500 and 510Cs

500: External cable has 2 connectors for serial port and external diskette drive510: External cable has 1 connector for external diskette drive (serial port on

MultiPort).

MultiPort: A port replicator with connectors for diskette drive, external display, mouse/ keyboard, and serial device (ships with 510Cs). Plugs into 160 pin connector on back.

3 power saving modes: doze, suspend, hibernation

Batteries in 500 and 510Cs are NOT compatible

SOFTWARE PREINSTALLED ON 500-17N (after July 1, 1994) and 510Cs

IBM DOS 6.3, Windows 3.1, Demo, and 8 appls:

① Lotus cc:Mail, ② Lotus Organizer 1.12, ③ Lotus ScreenCam 1.0, ④ Official Airline Guide Flight Disk 1.0, ⑤ Triton CoSession Host, ⑥ PRODIGY, ⑦ America Online,

® SofNet FaxWorks 3.0

EasyPlaying (PC Card Director™) is preloaded and on the utility diskette for DOS, Windows and OS/2; it provides status and info on PCMCIA cards installed. In Windows and OS/2, it can register an appl for PCMCIA cards and execute them automatically. Auto Configurator and Memory Device Driver enables supported PCMCIA cards by sensing them automatically (so do not need to install their device drivers).

FEATURES OF ALL PRODUCTS

Suspend/resume mode; battery life indicator Non-disruptive battery exchange Simultaneous LCD and external CRT US EPA Energy Star compliant International travelers warranty IBM or dealer warranty/service 30 day money back guarantee 24 hour / 7 day fax support 24 hour / 7 day bulletin board support 24 hour / 7 day telephone support at 1-800-772-2227

ThinkPad 500 memory (4, 8 MB IC 3.3 volt) is compatible with ThinkPad 510Cs.

ThinkPad 510Cs MultiPort is NOT compatible with ThinkPad 500.