III ThinkPad 365 (CD-ROM models) - withdrawn

IBM [®] ThinkPad [®] :	≈ 365CSD				ThinkPad 365 (CD-ROM models) strengths			
Processor Processor upgrade Memory cache Diskette (not internal)	10.4" dual scan - CD-ROM Cyrix Cx 486DX4™ 75/25 MHz / integrated math coprocessor None 8 KB in DX4 (write-back) / no L2 cache External 3.5" 1.44 MB (connects to back of system) / use simultaneously w/ CD-ROM 5.25" CD-ROM / double speed / multi-session / XA / front loaded / ATAPI					 □ Entry-priced CD-ROM notebook □ Integrated audio, microphone, speaker □ Simultaneous external diskette □ Joystick/MIDI port □ Infrared port 		
Price Type - model all 2625 Part number Preload (see side) Disk - capacity Disk - ms / interface Avail / withdrawn date Display - diagonal size Display - type Display - color Display - contrast Graphics - controller Graphics - external Graph - arch/data path Memory - std / max Mem - upgrade Keyboard / # of keys Keyboard slope Pointing Ext keyboard support	2625-A05 38H5724 41H8663 38H5726 SelectaSystem 540 MB 13 ms / EIDE Nov 1995 / Jun 96 Nov 95 / Jun 96 10.4" Dual scan VGA color / 640 x 480 256 simultaneous colors 30 to 1 10.4" Black Matrix TFT - active matrix VGA color / 640 x 480 256 simultaneous colors 30 to 1 10.4" Black Matrix TFT - active matrix VGA color / 640 x 480 256 simultaneous colors 30 to 1 10.4" Black Matrix TFT - active matrix VGA color / 640 x 480 256 simultaneous colors 100 to 1 10.4" Black Matrix TFT - active matrix VGA color / 640 x 480 256.144 simultaneous colors 100 to 1 10.4 Black Matrix TFT - active matrix VGA color / 640 x 480 256.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 256.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 256.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 256.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 256.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 256.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 256.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 262.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 262.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 262.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 262.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 262.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 262.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 262.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA color / 640 x 480 262.144 simultaneous colors 100 to 1 10.5 Black Matrix TFT - active matrix VGA				2625-W15 41H8664 Windows 95 540 MB 13 ms / EIDE Nov 95 / Jun 96 TFT - active matrix 480 ous colors / 180 degree tilt p-up) keyboard to remove battery de memory and	SELECTASYSTEM PRELOAD - IBM DOS 7.0 - Windows 3.11 - OS/2® Warp 3.0 (dual boot) with selected BonusPak applications - IBM PC Card Director™ 1.4 - IBM ThinkPad Demo - Online Users Guide - ThinkPad features; Diskette Factory 1. Lotus® cc:Mail™, e-mail for IBM Global® Network 2. Lotus Organizer™ 3. Lotus ScreenCam™ 4. Triton CoSession™ Host 5. PRODIGY® 6. SofNet FaxWorks™ 7. Video For Windows™ Runtime 8. Puma TranXit™ 9. Compuserv for Windows 10. NetFinity for Windows and OS/2		
Dimensions (cubic in) Weight (with battery) Battery - type Battery - life Charge time - on / off	11.7 x 8.3 x 2.0" (194 cubic inches) 6.4 pounds NiMH / non-intelligent 2.5 to 9 hours 6 hrs / 2 hrs					WINDOWS 95 PRELOAD - Microsoft Windows 95 - IBM ThinkPad Demo		
Architecture Docking Station Port replicator PCMCIA™ 2.1 slots Serial / parallel ports Other features	ISA (audio, PCMCIA, diskette, serial, parallel, 240 pin external expansion) VL-Bus 2.0 / 32 bit / 25 MHz (graphics, disk) None Port Replicator and Charger (with built-in battery charger and palm rest) 2 Type I or 2 Type II or 1 Type III One 9 pin; 16550A / one (IEEE P1284, EPP, ECP, bidirectional) APM-aware BIOS / Universal AC adapter (35 watts) / Phoenix TM BIOS					 Online Users Guide ThinkPad features; Diskette Factory Lotus[®] cc:Mail™, e-mail for IBM Global[®] Network Lotus Organizer™ Lotus ScreenCam™ Triton CoSession™ Host PRODIGY[®] SofNet FaxWorks™ Puma TranXit™ Compuserve for Windows 		
MPEG decoder Data/fax modem Audio support Audio in/out jacks Infrared ports	None None 16 bit audio chip / 18 voice MIDI FM Synthesis / ESS1688 with OPL3 Internal speaker / .5 watt / dial volume control / internal microphone Input jack (stereo) / microphone jack / output jack (stereo) Joystick/MIDI port (includes Joystick/MIDI cable) Infrared port in back / IrDA 1.0 compatible / up to 115 Kbps							
Security	Power-on password / Supervisor password / Locking device keyhole (Kensington™ MicroSaver™ cable lock) / keyboard lock (requires Kensington)							
Preinstalled software Warranty	Choice of two preloaded configurations (listed to right) 1 year - ThinkPad EasyServ (optional Overnight Repair Option) or carry-in							
The Port Replicator and Charger provide cable management, a battery charger for an optional second battery, a palm rest when installed on the system, and has complete port						Disk is not remov	able (like 755/760	

installed on the system, and has complete port replication.

The Port Replicator can charge a battery whether or not a ThinkPad is connected to it. When the ThinkPad is attached to the Port Replicator, it will attempt to recharge the battery in ThinkPad first (if there is one) before charging the battery in the Port Replicator.

Port Replicator and Charger connectors:

- Serial (RS-232, 9 pin) Parallel (EPP, ECP, 25 pin) External display (15 pin)
- Keyboard
- Mouse
- Diskette drive (26 pin) Game with MIDI support (15 pin)
- Audio in (3.5 mm)
- Audio out (3.5 mm)
- DC input connector
- Spare battery connector (to charge 2nd battery)

- 720 MB EIDE HDD 13 ms PIÓ Mode 3 38H6306 | systems), but it can be upgraded via tools
- 810 MB EIDE HDD 13 ms PIO Mode 442H4012
- 1.08 GB EIDE HDD 13 ms Mode 4 69H7956
- Port Replicator and Charger 38H6303
- NiMH Battery Pack 38H6304

Setup is entered by Ctrl + Alt + F11 from any full-screen DOS prompt

Fn + F2 = Battery guage

Fn + F3 = Standby

Fn + F4 = Suspend

Fn + F7 = LCD/CRT/Simultaneous

Fn + F8 = Reverse video

Fn + F11 = Powermgmt

Fn + F12 = Hibernation

PgUp = Speaker enable PgDn = Speaker disable

System enters hibernation mode when keyboard

FEATURES OF 365 MODELS

Product Map LED indicator panel Plug and Play 1.0a Non-disruptive battery exchange Doze, standby, suspend, safe suspend, and hibernation modes US EPA Energy Star compliant Personalized nameplate in indention Personalization screen at startup International Warranty Service 24 hour / 7 day telephone, bulletin board, fax, and electronic support IBM or dealer warranty/service Online Housecall (remote diagnostics)

is lifted up.

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.

All trademarks are the property of their respective owners No warranties are expressed or implied in this summary (365CD) Compiled by Roger Dodson, IBM. June 1996

30 day money back guarantee