IBM ThinkPad® 240 - withdrawn

IBM® ThinkPad®					
Processor Processor features L2 cache Diskette drive CD-ROM DVD-ROM	Intel® Mobile Celeron™ 300, 366, or 400MHz¹ / 66MHz system bus No upgrade / processor on Ball Grid Array (H-PBGA) 128KB / onboard (full speed) / synchronous pipelined burst / ECC / write-back External 3.5" 1.44MB / connects to left side with FDD port / includes case and cable Option: External CD-ROM / via Portable Drive Bay and 24X-10X⁵ CD-ROM UltraslimBay Drive Option: External DVD-ROM / via Portable Drive Bay and DVD-ROM UltraslimBay Drive				
Type-model Processor Disk - size / ms Preload (see side) Avail / withdrawn date	2609-21U Celeron 300MHz 6.4GB ⁴ / 13ms read / Ultra Windows 98 ⁷ June 1999 / February 2000		2609-31U Celeron 366MHz		S< 2609-41U Celeron 400MHz 12.0GB / 12ms read / ATA-66 or PIO4 Windows 987 SE February 2000 / February 2001
Display - size and type 10.4" TFT color (264.16mm) / Active Matrix Display - technology SVGA / 800x600 / 15ms refresh (typical) / 50 to 110 nits 16.7 million simultaneous colors / 250 to 1 contrast (typical)					
Graphics - controller Graphics - features Memory - std / max Memory - features	NeoMagic™ MagicMedia128XD™ (NM2160C) / 128-bit accelerator / DDC2B / 2MB / SGRAM (embedded) / color space conversion Simultaneous LCD and CRT²6 / 180 degree tilt / no multiple-monitor support / ext SVGA to 1024x768 with 65,536 colors 64MB / 192MB³3 SDRAM / non-parity / 66MHz / 3.3 volt / 64-bit 1 available socket for JEDEC 144-pin SO DIMM / std memory soldered to				
Disk controller / disk Keyboard	motherboard / socket accessed by removing three screws and keyboard EIDE / PCI 2.1 / supports one internal disk / customer can remove disk for upgrade (by removing three screws on base) Keyboard palm rest / 95% size of current standard ThinkPad keyboards / 18mm key pitch				WINDOWS 98 PRELOAD¹6 - Microsoft® Windows® 98 (Model 21U) or Microsoft® Windows® 98 Second Edition (Model 31U and 41U) - Online User's Guide - ThinkPad Configuration Program - ThinkPad Utilities - ThinkPad on the Net - Access ThinkPad - IBM Update Connector - RingCentral Fax - IBM Registration - IBM Global Network Dialer - Netscape Communicator - PC-Doctor
Pointing	TrackPoint® / Press-to-Select / Release-to-Select / dragging / click pace / sensitivity / spare caps				
Dimensions Weight ² Case material	10.2 x 8.0 x 1.05" (86 cubic inches) / 260mm x 202mm x 26.6mm Approximately 2.98 lbs (1.35 kg) with battery and disk IBM ThinkPad UltraCarbon™ casing / Top: carbon-fiber reinforced plastic; Bottom: glass-fiber reinforced plastic				
Battery - type Battery - life ¹⁰	Li-lon (3 cell) / intelligent / left side 21U: 1.9 hrs 31U: 1.8 hrs 41U: 1.7 hrs Optional 6 cell battery 3.8 hrs (21U) or 3.6 hrs (31U) or 3.4 hrs (41U)				
Charge time ¹⁰	3.5 hrs on / 3.0 hrs off • ConfigSate [™] • Norton AntiVirus [™] (OFM Version)				
Docking station Port replicator PC Card Std slots USB / serial / parallel Other features	PCAS Instruments® ITI211 PCMCIA controller / NS PC97338 (FDC, IR, I/O) PCI 2.1 / 32-bit / 33MHz (EIDE, graphics, PCMCIA, USB, audio, modem) ISA (diskette, serial, parallel, infrared) None None (all standard ports already on back of system) 1 Type I or 1 Type II / CardBus 32-bit / PCMCIA 2.1 / no Zoomed Video support One USB / one 9 pin; 16550A / one (IEEE P1284-A, EPP, ECP, bidirectional) APM-aware BIOS / Ultraslim AC adapter, barrel, 3-prong, 56 watts				Universal Management Services (web) Software Selections CD Lotus® SmartSuite Millennium CD Recovery CD-ROM (Windows 98) Recovery CD-ROM (Windows 95)
Video (TV) out MPEG decoder Data/fax modem	None None (software support for MPEG-1 in Windows 98) 56K ³⁷ V.90 / integrated in system / Mini PCI Type IIIb / Lucent 1646 / not voice-capable				
Audio Speaker Audio features Audio in/out jacks Infrared ports	16-bit SoundBlaster Pro™ support / ESS 1946 / PCI / full duplex One internal speaker (.5 watt) Internal microphone / Fn+Insert and Fn+Delete volume control with mute Microphone jack (mono) / headphone jack (stereo) / line-in jack (stereo) Infrared port on right side / IrDA 1.1 compatible / up to 4Mbps				
Security Limited warranty ¹¹ Service options ¹⁵	Power-on password / setup password / disk password / security keyhol 1 year - carry-in or ThinkPad EasyServ ^{TM31} (door-to-door depot repair s On-site ³² , M-F, 8-5, next bus day (72 cities) / serv up to 5 yrs from purcha		ir service)	Disks are S.M.A.R.T. ²⁹ compliant	
Color depth LCD	External Monitor		OPTIONS		FEATURES
Resolution TFT 60 640x480 16M 10 800x600 16M 10 1024x768* 64K 64	0Hz 70Hz 75Hz 85Hz 6M 16M 16M 6M 16M 16M 4K 64K 64K 	- 64MB SO - 128MB SO - 12GB disk - High-capa	DIMM 3.3v NP SDRAM DIMM 3.3v NP SDRAM D DIMM 3.3v NP SDRAM c, 12ms read, ATA-66 acity 6-cell Li-Ion Battery	76H0294 20L0241 01K1150 05K9245 02K6580	Wired for Management 1.1a compliant DMI 2.0 compliant PC 98 compliant ACPI ready (APM enabled) Setup Guide, User's Reference, Windows
* Virtual screen mode	e on 10.4" LCD		56 watt AC Adapter (3-prong) Card Modem with XJACK ²⁴	02K6545 10L7393	OS manual, and Quick Reference Card System Status Indicators
All models: - C: drive is FAT16 of - D: drive is FAT32 of Pressing F1 during st BIOS Setup Utility	2GB remaining space tartup brings up IBM	- V.90 56K Cellular C - 10/100 Eti - 10/100 Eti - Turbo 16/- - Smart Car - IBM Porta - Zip 100ME - SuperDisk - DVD-RON - 24X-10X (PC Card Modem with apability ²⁴ hernet CardBus PC Card herJet plus 56K modem ³⁷ 4 Token-Ring PC Card II of Security Kit ble Drive Bay (UltraslimBay) 3 UltraslimBay Drive t LS-120 UltraslimBay Drive I UltraslimBay Drive CD-ROM UltraslimBay Drive	02K4196 08L3147 08L3167 34L1401 33L5075 37L1511 37L1507 20L1929 05K8890 05K9122	Reset switch on bottom Plug and Play 1.0a Standby, suspend, redisafe, and hibernation modes ENERGY STAR compliant International Warranty Service ¹⁴ IBM SystemXtra [®] , ³⁵ 24 hour / 7 day ³⁰ telephone, bulletin board, fax, electronic, and Internet (www.ibm.com/pc/us) support
- ThinkPad Proven™ solutions¹² (visit www.ibm.com/pc/us/thinkpad/proven) - IBM MultiPort USB Hub 00N8215 - IBM ThinkPad Mobile Mouse 28L3670					