

TOSHIBA PORTEGE 7000CT Specifications

FEATURED SKU's	DESCRIPTION	
PAP700U-T2W5	PII266, 12.1", 32MB, 4.3bb HDD, Modem, Windows 95	
PAP700U-T2N4	PII266, 12.1", 32MB, 4.3bb HDD, Modem, Windows NT Workstation 4.0	
PROCESSOR (All models)		
Available Processor speeds	Intel Mobile Pentium® II (<i>As Listed: See Featured SKU's</i>)	
Future option (when available)	266MHz (1.7v/1.8v/3.3v)	
Integrated Coprocessor	300MHz (1.6v/1.8v/3.3v)	
Processor Cache (L1) Capacity	Yes	
LEVEL 2 (L2) CACHE	Yes: 512KB Integrated into CPU	
Data Memory Type	32KB: (16KB code; 16KB data)	
Access Time	Yes	
Data Bus Width/Address Bus Width	32KB: (16KB code; 16KB data)	
Front Side Bus Speed	8 ns	
	64-Bit/32-bit	
	66 Mhz	
SYSTEM ARCHITECTURE (All models)		
	<u>Chipset</u>	<u>Connecting Devices:</u>
PCI (V.2.1) Bus: (32-bit, 33 MHz)	Intel 440BX	Graphics, PC Card, Expansion Bus, Modem DSP, HDD CD-ROM option
ISA Bus: (8-bit, 8mhz)	N/A	BIOS, KBC, FDD, Sound chip
MEMORY: 64Mbit SDRAM, 3.3V (All models)		
Standard/ Maximum	32 MB/160 MB	
Speed	66MHz w/ <i>Hyper Page mode support</i>	
Data Bus Width/Address Bus Width	64-bit/32-bit	
Front Side Bus Speed	66 MHz	
BIOS (4Mbit FLASH EPROM, 100ns,5.0V)		
Supported standards	Yes: 512KB APM(1.2); PnP(1.0a); VESA(2.0); DDC2B; DPMS; PCI BIOS; DMI(2.0); ACPI(1.0)	
DISPLAY (All models)		
Type	12.1" Diagonal TFT Active Matrix Color, 800 x 600	
Dot Pitch	0.30mm x .30mm	
Contrast Ratio	100:1 (Min)	
VIDEO (All models)		
Memory: EDO-DRAM	2MB (<i>integrated into Controller chip</i>)	
Speed	50ns w/ <i>Hyper Page mode support</i>	
Controller Chip	NeoMagic (2160) w/ <i>128-bit Data Bus Width</i>	
PCI Bus Architecture w/burst mode	Yes: 32-bit, 33 MHz	
Graphics Accelerator:	Yes	
2D Graphics support	BiTBLT, H/W Cursor	
Digital Video Accelerator:	Yes	
YUV-to-RGB color space conversion	Yes	
TV Encoder support (NTSC/PAL)	Yes: Requires CD Network Dock (Part# PA2723U)	
INTERNAL SUPPORT (All models)		
Full screen	800 x 600 x 16.7M colors	
Smaller Image	640 x 480 x 16.7M colors (Full screen using Stretch mode utility)	
Virtual Image	1024 x 768 x 64K colors	
EXTERNAL SUPPORT (All models)		
	<u>Colors</u>	<u>Vert. Refresh Rate (Non-Interlaced)</u>
		<u>External Mode/Simultaneous Mode</u>
640 x 480	16.7M colors	85Hz/60Hz
800 x 600	16.7M colors	85Hz/60Hz
1024 x 768	64K colors	75Hz/60Hz (Interlace)

TOSHIBA PORTEGE 7000CT Specifications

FEATURED SKU's	DESCRIPTION
PAP700U-T2W5	PII266, 12.1", 32MB, 4.3bb HDD, Modem, Windows 95
PAP700U-T2N4	PII266, 12.1", 32MB, 4.3bb HDD, Modem, Windows NT Workstation 4.0
STORAGE (All models)	
HDD (2.5" Enhanced IDE, 8.35mm height)	4.3 billion bytes (7.1 msec)
Removable	Yes: User removable, 1 service screw required
Buffer capacity	463KB
Transfer rates supported	Ultra DMA33 mode2 (33MB/s), DMA mode 2 & PIO Mode 4 (16.6MB/s)
FDD (3.5" 1.44MB, 15mm height) -- External	External use via bundled floppy connector
CD-ROM	See Optional CD Network Dock Section
Future DVD Hardware Solution Available	
DVD-ROM Compatibility	(Optional: for Windows 95 models only)
DVD-Movie compatibility	DVD-ROM only (DVD-RAM not supported)
ActiveMovie support	Region 1 (North America).
	Yes
Motion Video Playback	Currently standard on all models
MPEGII video support	Yes: using C-Cube Microsystems ZiVA-PC Decoder chip
MPEGII audio support	Yes
Dolby™ Digital Surround Sound AC-3	Yes: (5.1 channel, common with Headphone jack/AC3 digital)
KEYBOARD (All models)	
84 keys with Windows support	Yes (full-size key caps; 3mm Travel) w/12 dedicated function keys
Numeric keypad (Integrated Overlay)	Yes
Integrated Pointing Device (All models)	
	AccuPoint™
EXPANSION SLOTS (All models)	
Two Stacked PC Card Slot (CardBus Ready)	Yes: Holds two - 5mm PC Cards Type II or one - 10.5mm PC Card Type III.
32-bit, 3.3V PC CardBus Support	Yes
16-bit, 5.0V PC Card Support	Yes
Internal Memory Slot (One only)	Yes
EXPANSION PORTS (All models)	
	LOCATION
One Headphone (3.5mm mini jack, stereo)	Yes: Front of unit
One Microphone (3.5mm mini jack, stereo)	Yes: Front of unit
One 15-Pin RGB (SVGA video)	Yes: Rear of unit
One DC Power-in Jack	Yes: Rear of unit
One 240-pin expansion bus	Yes: Bottom of unit
One Kensington cable lock slot	Yes: Right side
One RJ11 Port for internal modem	Yes: Right side
One External Floppy Drive port	Yes: Left side
One Universal Serial Bus (USB) port	Yes: Left side (Supports 127 devices. Throughput Rate: 12Mbits/sec.)
One Fast Infrared port (IrDA1.1: 4Mbps)	Yes: Left side
One Power Switch	Yes: Left side
I/O BAR (Port Expander)	
	(1) Standard: Connects to I/O Port Adapter Port -- Left side
One 9-Pin Serial (16550 UART compliant)	Yes
One 25-Pin Parallel (8 bit ECP)	Yes
One (PS/2) 101 Keyboard/Mouse port	Yes: Supports use of Y-cable
SOUND SYSTEM (As Listed)	
Chipsets:	Yamaha 3D sound effect-enabled OPL3-SA3
Functions supported	
Dolby™ Digital Surround Sound AC-3	Yes: (with Windows 95 only)
Sound formats supported:	SoundBlaster Pro™ v.3.01, MIDI, Windows Sound System v.2.0
16 bit stereo audio playback/record	Yes: w/48kHz maximum sampling rate
Synthesis Policy	FM synthesis with Wavetable software support
Full duplex function	Yes: including simultaneous playback and record
DirectSound/Direct3DSound support	Yes: (with Windows 95 Game SDK driver from Microsoft only)
Volume control	Yes
Speaker system:	Single top-mounted speaker (28mm, 16 Ω)

TOSHIBA PORTEGE 7000CT Specifications

FEATURED SKU's	DESCRIPTION
PAP700U-T2W5	PII266, 12.1", 32MB, 4.3bb HDD, Modem, Windows 95
PAP700U-T2N4	PII266, 12.1", 32MB, 4.3bb HDD, Modem, Windows NT Workstation 4.0
INTERNAL MODEM (As Listed)	K56flex with DSVD, V.34, V.70, V.80 and (V.90 upgradeable)
Data support (All models)	
Protocols supported	Bell-103/212A, CCITT-V.21/V.22, V.23, V.22bis, V.32, V.32bis, V.34, K56flex
Error correction	MNP 1-4
Data compression	MNP 5 for upto 2X data compression, CCITT V.42 bis for upto 4X data compression
Fax support (All models)	Fax class 1, Class 1 ECM
Protocols supported	V.21 ch2, V.27 ter, V.29, V.17
Telephony Functions (Windows 95 only)	
Standard software	Ring Zero RingCentral telephony software
Functions supported	Speaker phone, Telephony Answering Machine, Ring Wake-up Resume Incoming Call Discrimination
DSVD protocols supported	ITU-T V.70 , V.75, V.76, G.729, V.80 , V.25terA, V.34, V.8bis
CD Network Dock (Optional)	
Part Number	Part# PA2723U
Dimensions	11.89"L x 10.12"D x 1.02"H (<i>Weight: 2.64 lbs.</i>)
Ethernet connection	10/100BaseT Ethernet (Intel Chipset)
System Management support	Wake-On-LAN; Alert-on-LAN; and Remote Service Boot
Integrated FDD	Yes
CD-ROM (5.25", 12.7mm height)	24X Maximum speed CD-ROM
Interface: .ATAPI (Enhanced IDE)	Yes: <i>with Local Bus support & 128KB buffer</i>
Random Access Time	130ms
Sustained Transfer Rate	3600 KB/sec (24X); 2400KB/sec (Average)
Supported Disc formats	Red Book, Yellow Book, CD-ROM XA, CD-I Bridge (Photo CD), CD-I, CD-RW (read only), Multisession (Photo-CD, CD-Extra), CD-I Ready, CD-G
Two Stereo speakers	Yes
One 9-Pin Serial (16550 UART compliant)	Yes
One 25-Pin Parallel (8 bit ECP)	Yes
One SVGA port	Yes
One Composite Video port (NTSC/PAL)	Yes
One RJ-45 ethernet port	Yes
Two Universal Serial Bus (USB) port	Yes: Supports 127 devices. Throughput Rate: 12Mbits/sec.
One (PS/2) 101 Keyboard port	Yes
One (PS/2) Mouse port	Yes
One Microphone	Yes: (3.5mm mini jack, monoaural)
One Headphone/digital audio port	Yes: (3.5mm mini jack, stereo)
One Line-in	Yes: (3.5mm mini jack, stereo, 2V rms)
One Line-out	Yes: (3.5mm mini jack, stereo, 0.7V rms)
One Manual volume control	Yes
One Cable lock slot	Yes
CERTIFICATIONS (All models)	
USA	UL 1012, FCC Part 15 class B
Canada	CSA 223, I.Canada
Europe	EN 60950, SEV, EN55022
Japan	VCCI EMI standard
Australia	SAA, SMA
Other	Energy Star Compliant, Year 2000 compliant (NSTL Hardware Tested)

TOSHIBA PORTEGE 7000CT Specifications

FEATURED SKU's	DESCRIPTION	
PAP700U-T2W5	PII266, 12.1", 32MB, 4.3bb HDD, Modem, Windows 95	
PAP700U-T2N4	PII266, 12.1", 32MB, 4.3bb HDD, Modem, Windows NT Workstation 4.0	
POWER (All models)		
Autosensing External AC Adapter: PA2450U		
Input (Voltage/Frequency)	4.9"L x 2.46"W x .97"H --- Weight: .66lbs.	
Output (Voltage/Amps)	100-240V; 50-60Hz	
Power Output (Watts)	15 VDC; 3.0A	
Battery Type: Li-Ion	45W	
	<u>Standard (PA2505U)</u>	<u>Optional High Capacity (PA2506UR)</u>
Battery Rating	10.8V, 2500mAH	10.8V, 5000mAH
Dimensions	8.18"L x 1.91"W x .77"H	8.18"L x 1.91"W x .77"H
Weight	.58 lbs.	.58 lbs.
Battery Life: (Full Power)	2.75+ hrs.	6+ hrs.
Recharge Time (Computer Off/On)	2.5 hrs./4-10 hrs.	N/A
Power Saving Features	APM v.1.2 BIOS, CPU Sleep mode , HDD Auto Off, Display Auto Off, Processing speed change, Auto Resume, Hibernation LCD Brightness switch (software)	
CASE CONSTRUCTION		
<i>Magnesium for extra rigidity and durability</i>		
DIMENSIONS (All models)		
11.69"L x 9.29"W x 1.1"H (0.9"Front)		
WEIGHT (includes . 6 lb. battery)		
4.1 lbs.		
BUNDLED SOFTWARE		
(Windows 95 models)		
Windows 95; Microsoft Internet Explorer (3.02); Yamaha OPL3-SA3 Audio Rack; Puma Intellisync 97; Ring Zero Ring Central; Mediamatics Arcade Pak; America On Line; Intel Indeo Video Interactive (32-bit, 4.01)		
Additional Software on Configuration Builder CD: LANdesk Client Manager 3.3; Microsoft Internet Explorer (4.1) w/Service Pak; On-line Registration; Electronic Manual; SMS Connect		
CD's Included: Configuration Builder CD --- <i>Allows HDD restore, Create custom pre-install, &/or install of individual drivers, applications, or utilities.</i>		
BUNDLED SOFTWARE		
(Windows NT models)		
Windows NT 4.0, Service Pack 3; Yamaha OPL3-SA3 Audio Rack; Puma Intellisync 97; Microsoft Internet Explorer (3.02); Intel Indeo Video Interactive (32-bit, 4.1)		
Additional Software on Configuration Builder CD: Intel LANdesk Client Manager 3.3; Microsoft Internet Explorer (4.01); Electronic manual; Symantec Norton AntiVirus (Scan and Repair)		
CD's Included: Configuration Builder CD		
SECURITY (All models)		
Password security	Power-on, Supervisor, HDD, Eject	
Lock mechanisms	Kensington cable lock, Main memory & HDD (screw only), PC Card (when docked)	
Miscellaneous	Keyboard (by Hotkey), Screen blank (by Hotkey)	
WARRANTY (All models)		
3 YR Parts & Labor (1 YR Battery)		
ENVIRONMENTAL SPECIFICATIONS		
	(All models)	
	<u>Operating</u>	<u>Non-operating</u>
Temperature	41°F (5°C) to 95°F (35°C)	-4°F (-20°C) to 149°F (65°C)
Thermal Gradient: 20° C per hour (max.)	N/A	N/A
Relative Humidity	20% to 80% non-condensing	10% to 90% non-condensing
Altitude:	-197 to 9,843ft. (-60 to 3000m)	-197 to 32,808ft. (-60 to 10,000m)
Shock:	10G (11ms); 1.5G (docked)	60G (66ms); 50G (docked)
Vibration	0.5G (5~500Hz); 0.25G (docked)	1G (5~500Hz); 1G (docked)