

Redrawing the boundaries of mobile computing.



Take it from Toshiba. Space. The New Frontier. Inner Space, that is. This is where conventional laws are turned inside out and the smaller things get, the more powerful they become. Like the ultra-portable, ultra-powerful Toshiba Portégé 610CT. A 90 MHz Pentium processor crunches data at speeds you can hardly imagine, giving you the performance you need for tomorrow's operating environments. And the TFT screen shows more colours than ever before. 16.7 million to be precise. All this and more is packed stylishly into a light-grey box more than 30% smaller than other notebooks, and weighing only 2.2 kg.

In Touch with Tomorrow
TOSHIBA

The PORTÉGÉ 610CT.



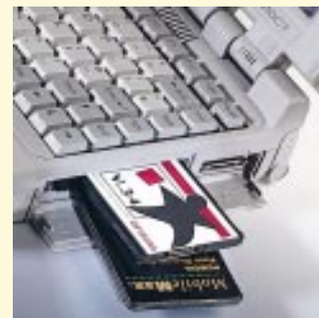
Good for your eyes. The 9.5-inch colour TFT display offers true colour viewing with 16.7 million colours.



Stylish and ergonomic – the keyboard with palmrest and MousePoint ensures stress-free typing.



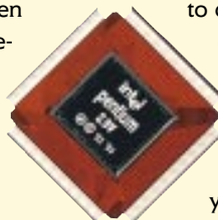
With a Port Replicator, office connections couldn't be simpler. One touch and you're hooked up to all your peripherals.



The PCMCIA slot is big enough for two Type II or one Type III cards, giving you a wide range of connectivity options.

The new Toshiba Portégé – poetry in motion.

Hidden behind the elegant curves of the Portégé 610CT is mobile power that can handle even the most demanding applications. Its 90 MHz Pentium processor, 720 MiB hard disk, 8 MB RAM (expandable up to 40 MB) and 9.5-inch true colour TFT screen put you at the avant garde of mobile productivity. And because the future is all about multimedia, we've even built in a sound card. Your graphics will never sound the same again. When you're out there exploring new territories, the last thing you want to worry about is running out of energy. So we've powered the Portégé 610CT with a new-generation, lithium-ion battery. It's not only lighter and more powerful than conventional nickel-based batteries, but it's also eliminated the so-called "memory effect", which



means you don't have to wait until it's fully discharged to recharge it again. You can quickly recharge during your meeting, and you'll be ready to work on the flight home. And when it comes to connectivity, the Portégé is in a class of its own. Unlike other small notebooks, you get all the standard interfaces built-in. And with PCMCIA slots for two Type II cards or one Type III, e-mail, fax or network connections come easily – wherever you are. When you're back in the office, you can use the Port Replicator to turn your ultra-portable Portégé into a full-powered desktop. With printer, monitor, CD-ROM, keyboard, mouse or any other device plugged into your Port Replicator, you get a one-touch connection to all your office peripherals.

Product Specifications

Processor

Intel Pentium processor 90 MHz, 2.9-volt core using Voltage Reduction Technology, 16 KB cache on chip

Memory

Standard 8 MB RAM, expandable to 40 MB (EDO RAM)

Hard disk

720 million bytes) capacity (13 ms average access time)

External diskette drive

3.5" 1.44 MB / 720 KB media-type checking

Display

24 cm (9.5") low-power active-matrix TFT colour LCD

Graphics adaptor

SVGA / VGA compatible, up to 1024 x 768 dot resolution, local bus with graphics accelerator, 1 MB VRAM, dual display mode

Internal video modes

640 x 480 x up to 16.7 million colours (true colour)

External video modes

640 x 480 x up to 16.7 mill. colours
800 x 600 x up to 64 K colours
1024 x 768 x up to 256 colours
up to 75 Hz refresh rate on external monitor

Keyboard

84 keys,
MousePoint, standard layout,
12 function keys,
8 dedicated cursor keys,
inlaid numeric keypad,
8 hot keys

Interfaces

Serial, parallel, FDD port, combined 72-pin Port Replicator connector / RGB port (via video plug), microphone, headphone jack
Via optional port replicator:
serial, parallel, FDD port,
PS/2 mouse, PS/2 keyboard,
15V DC-in, RGB port

Sound system

16-bit, SoundBlaster Pro compatible, built-in speaker and microphone, MIDI & WAVE support

Expansion

2 x PCMCIA 2.0 Type II (5 mm) or
1 x PCMCIA 2.0 Type III (10.5 mm),
memory expansion slot (SIMMs),
port replicator connector

Power supply

Autosensing 100-240 V AC adaptor for world-wide usage

Battery

Removable Lithium-ion battery
Up to 4.5 hrs battery life
recharge: 4 hrs off / 5-8 hrs on

Size

251 x 201 x 48 mm
(9.8" x 7.9" x 1.8")

Weight

2.2 kg (4.4 lb.)

Bundled software

MS Windows for Workgroups 3.11, DOS 6.22, PCMCIA 2.0 Socket and Card Services, screen drivers, ESS Audio Applications 2.12, MousePoint configuration software, all pre-installed on the hard disk

Bundled hardware

External floppy disk drive, video plug

Special Features

Toshiba AutoResume with AutoSave, MaxTime™ with Advanced Power Management, System Password, HotLock security, Kensington cable lock provision, Plug and Play BIOS, 3-Year International Warranty

Options

Port Replicator, carrying case, extra battery packs, battery charger, 8, 16 and 32 MB memory modules, car adaptor, PCMCIA Ethernet adaptor, PCMCIA fax-modem

dealer stamp

TOSHIBA