



PORTÉGÉ 660CDT

The subnotebook that's light years ahead.



Take it from Toshiba. Unexplained phenomena abound. But here's one phenomenon that we can explain: the new Portégé 660CDT. And every Intelligent Being will be astounded by what's on offer: an integrated 10-speed slim-CD-ROM drive that's swappable with a diskette drive or additional lithium-ion battery. All packed into a super-light subnotebook that weighs just 2.5 kg. It turns multimedia into an encounter of the highly mobile kind. So do not be afraid Earthlings – you are not alone.

In Touch with Tomorrow
TOSHIBA



Unsurpassable: 11.3" TFT screen (resolution 800 x 600). The most advanced screen technology yet on a subnotebook.



Unbeatable: 10-speed CD-ROM drive swappable with the diskette drive or optional lithium-ion battery for up to 5 hours of power.



Unbelievable: Multiple docking options for one-touch office connectivity to peripherals and networks.



Uniquely Useful: The optional MPEG card takes advantage of Toshiba Zoomed Video technology for fast audio and video.

We would never have believed it if we hadn't built it ourselves.

The Portégé 660CDT, from the planet Earth's leading mobile PC manufacturer, is a notebook that's strictly for higher life forms.

Here's X File No. 1: a 10-speed CD-ROM drive. Believe it or not, it transmits at a speed of 1650 KB per second: so it's not only the smallest but also the fastest currently available on any Earthling notebook. Thanks to the modular design, it can be swapped over with the diskette drive in a little bit more than a nano-second.

X File No. 2: a 150 MHz Intel Pentium® processor with a 256 KB second-level cache, the fastest (we make no apologies for the repetition!) that's available on a notebook. So it's all fitted out for the future, to say nothing of the present. What's more, there's a 1.4 billion byte hard disk drive and 16 MB EDO-RAM, expandable to 80 MB. Most desktops don't have as much!

X File No. 3: the optional second lithium-ion battery, adding

enough juice to last up to 5 hours. Uncanny isn't it?

And the rest of the performance package is enough to make a Vulcan's ears wiggle in appreciation: an 11.3" colour screen with a resolution of 800 x 600 for razor sharp images, the Zoomed-Video (ZV) port for full-motion video or even video-conferencing and a PCI bus for advanced multimedia applications.

For communication with other worlds, there's a CardBus (for the new generation of high performance PC Cards such as the 100 Mbps Ethernet Card) and a built-in 28.8 Kbps modem with integrated telephony (including fax and answering functions). And the Portégé 660CDT will slip comfortable into your survival suit: it's just 26.3 x 21.0 x 4.9 cm and weighs a mere 2.5 kg. So Time Travellers, why not beam on down to your nearest Toshiba dealer. There is something out there, waiting for you!

Product Specifications

Portégé 660CDT

Processor

Intel Pentium® processor, 150 MHz int. 2.9 volt core using Voltage Reduction Technology, 16 KB Cache on Chip

Memory

16 MB EDO RAM, expandable to 80 MB (EDO RAM), 256 KB 2nd Level Cache

Hard disk

1.4 billion byte capacity (1.2 GB)

Diskette drive

5.25" 1.44 MB/720 KB

CD-ROM-drive

10-speed

Display

11.3" TFT colour-LCD (28.7cm)

Graphics adaptor

SVGA-/VGA compatible, dual display, PCI Bus, BitBIT graphics accelerator

Internal video modes

640 x 480 x 16.7 mill. colours (true colour), 800 x 600 x 16.7 mill. colours (true colour)*

External video modes

640 x 480 x 16.7 mill. colours (true colour), 800 x 600 x 16.7 mill. colours (true colour)
1024 x 768 x 65,536 colours
1280 x 1024 x 256 colours
Up to 85 Hz refresh rate

Keyboard

84 keys, integrated MousePoint, 2 Windows® 95 keys, 12 function keys, 8 dedicated cursor keys, inlaid numeric keypad, 8 Hot Keys

Sound system

16-bit Sound Blaster Pro compatible, MIDI & WAVE support, built-in stereo speakers & microphone, support for full-duplex Telephonie

Size

263 x 210 x 49 mm

Interfaces

FIR (fast infrared port), ZV port, serial, parallel, SVGA, PS/2 mouse or keyboard, audio in, headphone, ext. microphone, ext. FDD, Card-Station also provides MIDI/Joystick connector

*Optimised colour adaption used for colour depths above screen capabilities

Expansion

2 x PC Card (CardBus) Type II or 1 x PC Card (CardBus) Type III, ZV card ready, memory expansion (DIMMs) with 8/16/32 MB, additional ports via Card Station II: 2 PC Card Type III slot

Power supply

Integrated autosensing 100-240 V AC adaptor for world-wide usage

Battery

Removeable lithium-ion battery (38.8 Wh), up to 2.75 hrs. with one battery, up to 5 hrs. with second battery

Weight

2.5 kg

Bundled software

Microsoft Windows®95 or other Microsoft operating systems (upon request), PCMCIA Socket- and Card-Services software, screen drivers, MousePoint driver, ESS Audio Applications, CD-ROM-driver, TranXit serial infrared driver, all pre-installed on the hard disk

Dealer Stamp

TOSHIBA