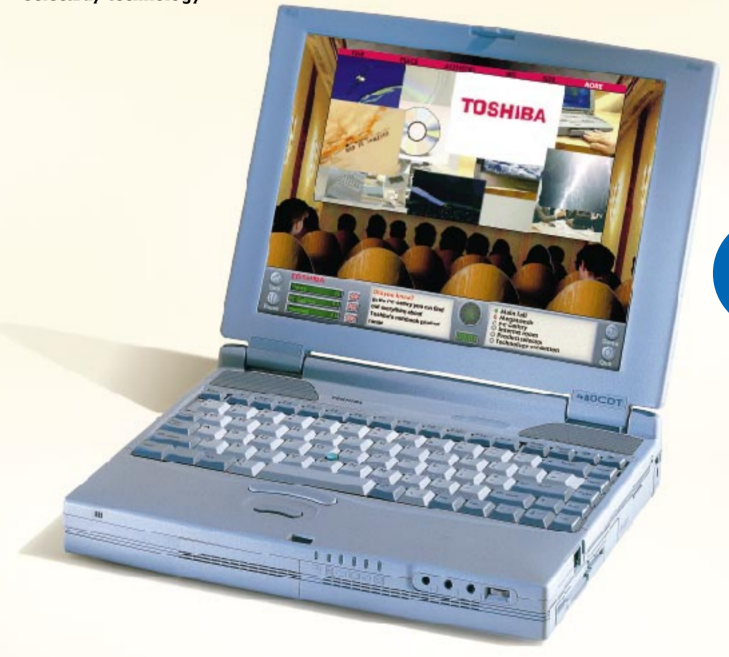
# Safellite Pro

# Satellite Pro 480CDT

- 233 MHz Pentium® processor with MMX™ technology
- 32-160 MB EDO RAM
- 4.1 billion byte hard disk
- 12.1" TFT colour screen
- SelectBay technology



In Touch with Tomorrow

**TOSHIBA** 

Take it from Toshiba. The Satellite Pro family stands for the perfect synthesis of high performance and great value. And now the Satellite Pro 480CDT shows just how far this can take you:

233 MHz Pentium® processor with MMX™ technology, 4.1 billion byte hard disk, SelectBay modular technology, and a 12.1" TFT colour screen. All at a remarkably low price. Just ask your Toshiba dealer. pentium





Total versatility: CD-ROM or floppy disk drive, a second hard disk or an additional battery. The choice is up to you. Thanks to the Toshiba SelectBay you can swap them in seconds.

#### Processor

Intel Pentium® processor with MMX<sup>™</sup> technology, 233 MHz int./66 MHz ext., 1.8 volt core using Voltage Reduction Technology, 32 KB cache on chip

#### Memory

Standard 32 MB EDO RAM, expandable to 160 MB 256 KB 2nd level cache

#### Hard disk

4.1 billion byte capacity (3.8 GB) 2nd hard disk (optional): 2.1 billion byte (2.0 GB)

#### Diskette drive

3.5" 1.44 MB/720 KB, can also be used externally, swappable with CD-ROM drive

#### CD-ROM drive

10-speed, 12 cm (5.25") and 8 cm (3.5") disks, Data transfer: 1700 KB/s, Average random access time: 180 ms

#### Display -

12.1" TFT colour screen



Highly practical: the optional, integrated 33.6 kbps modem turns your notebook into telephone, fax and answering machine.

#### Graphics adapter

SVGA-/VGA compatible, dual display mode, PCI Bus, BitBIT 64-bit graphics accelerator. 2 MB Video RAM

#### Internal video modes

800 x 600 x 16.7 mill. colours\*

#### External video modes

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

#### Keyboard -

86 keys with integrated Mouse-Point, 12 function keys, 8 dedicated cursor keys, inlaid numeric keypad, 8 Hot Keys, 2 Windows 95 keys

DMI 2.0 compatible

#### Sound system

16-bit stereo Sound Blaster Pro compatible, MIDI & WAVE support, 3D Wide-Modus, built-in stereo speakers and microphone



Great connections: the Card Station III gives you instant connectivity and also additional PC Card slots.

#### Interfaces

FIR (fast infrared port), serial, parallel, PS/2 mouse or keyboard, audio-in/out, headphone, ext. microphone, USB port, Card Station Interface, Card Station III also provides 2 USB ports

#### Expansion

2 x PC Card Type II or 1 x PC Card Type III, ZV port & CardBus support, memory expansion, opt. int. 33.6 kbps fax/modem/telephone Card Station III also provides 2 PC Card Type III slots, 2 x USB ports SelectBay for diskette drive, CD-ROM-drive, 2nd hard disk or 2nd battery

#### Power supply

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

Removable lithium-ion batteries, 2.5-2.8 hrs battery life, with opt. 2nd battery up to 5.6 hrs

#### Size and Weight-

303.6 x 239 x 50.5 mm, 3.1 kg



So easy: forget cable spaghetti. With the Universal Serial Bus (USB) you've got just one port. Easier on your nerves and quicker connections.

#### **Bundled** software

Microsoft Windows 95 or other Microsoft operating systems (upon request), PC Card Management Software, Audio & Video driver, Infrared data transmission software, all pre-installed on the hard disk

#### **Bundled hardware**

Ext. diskette drive, AC adaptor, CD-ROM drive

### Special features

Integrated 33.6 kbps fax/modem/ telephone (opt.), Toshiba AutoResume with AutoSave. MaxTime with Advanced Power Management, HotLock, System password, Plug and Play BIOS, 3 year International Warranty

#### Options

Carrying case, Card Station III, extra battery packs, 2nd hard disk, battery charger, 8/16/32/48/128 MB memory modules, PC Card Ethernet adaptor, int. 33.6 kbps fax/modem/telephone kit or PC Card High Speed modem

## **TOSHIBA**

<sup>\*</sup> Optimised colour adaption used for colour depths above screen capabilities. (True colour)