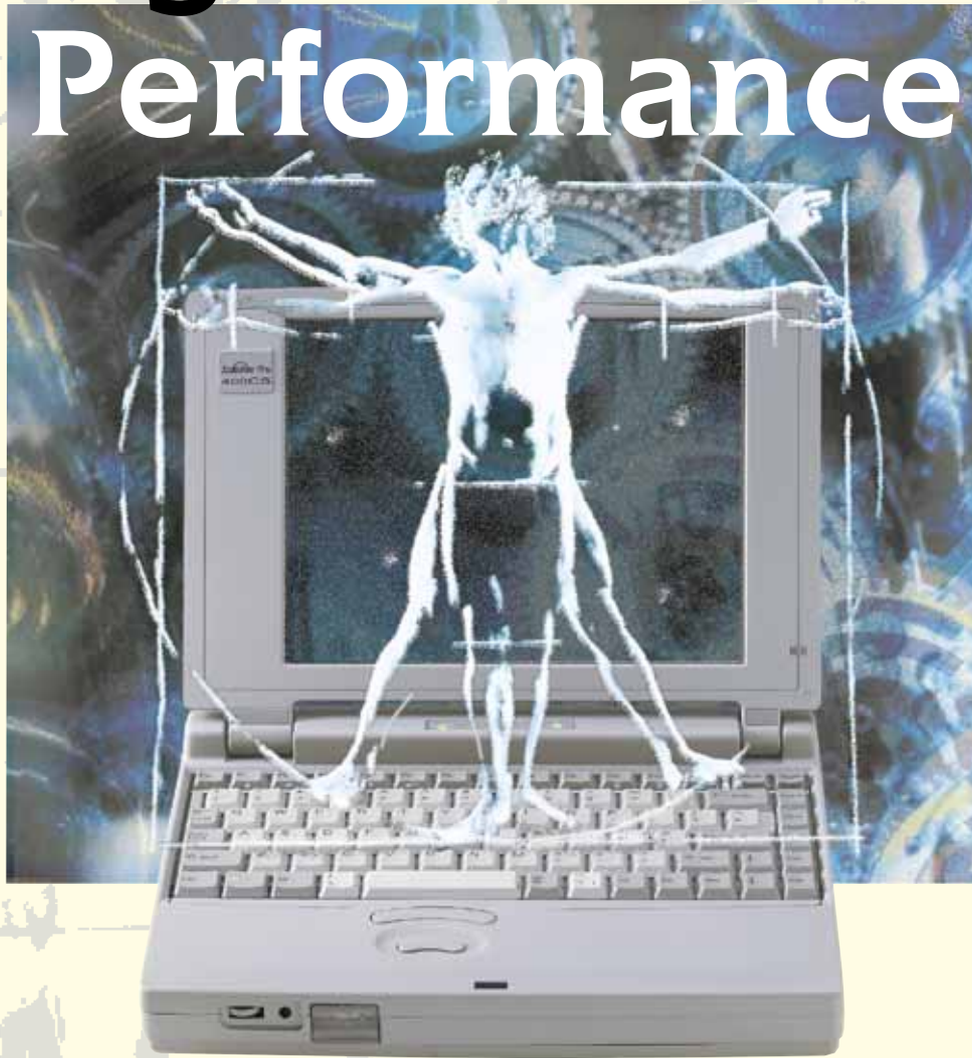
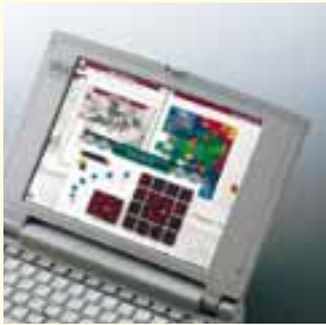


The Discovery of High Performance



Take it from Toshiba. An ancient riddle: how do you square the circle? Answer – in the perfect proportions of Man. Now a modern riddle: how do you cut price, but increase performance? The answer's right in front of you – the new Satellite Pro 400 series: a slim frame, Pentium power and CD-ROM versatility. Performance matched by affordability. Of course Leonardo da Vinci solved the first riddle – but he can't claim the second (like he did with the helicopter!). The Satellite Pro 400 Series – only from Toshiba. Move over Leonardo.

In Touch with Tomorrow
TOSHIBA



How pretty the world can be: 16.7 million colours on the TFT screen of the Satellite Pro 400CDT



No need to worry about the mains adaptor: it's already built in



CD-ROM drive or floppy-disk drive? You decide – and change them as often as you want



Notebook and Card Station, the perfect desktop solution: a one-click connection to all your office peripherals plus additional PCMCIA slots.

The Satellite Pro 400 Series – the mobile PC that really measures up.

"Man is the measure of all things", said the ancient philosophers. Well Toshiba couldn't have put it better. In fact we're proud to say that the new Satellite Pro 400 Series measures up to Man's pocket as well as his (and of course her!) aspirations for ever better performance. Not only does the Satellite Pro 400 have a 75 MHz Pentium processor built around the latest 2.9 volt technology, it's also packed with the sort of punchy components that let you get the most out of the Pentium's speed and power. Like the suitably capacious 810 Million Bytes hard disk drive and a standard 8 MB of EDO RAM – short for Extended Data Output – that makes sure data is delivered in big enough parcels to keep even the ultra-fast Pentium processor satisfied.

What's more with a quad-speed CD-ROM drive (built-in on the CDT and as an option on CS models) it's the perfect partner for multimedia – even full motion video files will run sharp and smooth. On both machines it's swappable with the floppy disk drive. There's also a built-in sound card that'll turn your graphics into anything from a rock concert to an opera.

All of these internal pyrotechnics are brought to life on Satellite Pro 400's remarkable screens: both come with a 10.4 inch colour screens, the difference is that the CS offers Dual Scan STN technology with 256 colours while the CDT has a TFT screen and an amazing 16.7 million colours. So, Leonardos will look as good as on the Satellite Pro 400 as they do in the Louvre! (And you'll get closer to them!)

The Satellite Pro 400 also offers a new perspective on communications. On the PC there's a PCMCIA slot for 2 Type II or 1 Type III cards and a Serial InfraRed (SIR) port for cable-less data communication or connections to your printer. Externally there's also an optional Card Station for a further 2 Type III cards, an additional MIDI connector and a full range of ports.

But, no matter how the Satellite Pro stacks up against the competition, even the most brilliant piece of technology still has to measure up to just one thing – you. That's why we've made the Satellite Pro 400 series so user friendly it would even make the Mona Lisa break into a grin!

The Satellite Pro 400 series – for Renaissance men and women everywhere.

Product Specifications

Processor

Intel Pentium processor
75 MHz int./50 MHz ext., 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

810 Mill. Bytes capacity

Diskette drive

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

CD-ROM drive

4-speed, 12 cm (5.25") and 8 cm (3.5") disks, Data transfer: 600 KB/s, Ave. Access Time: 210 ms
Optional on CS version

Display

400CS: 26 cm (10.4") advanced STN colour LCD
400CDT: 26 cm (10.4") active-matrix TFT colour LCD

Graphics adaptor

SVGA/VGA compatible, dual display mode, local bus, BitBIT graphics accelerator

Internal video modes

400CS: 640 x 480 x 256 colours
400CDT: 640 x 480 x 16.7 mill. colours

External video modes

640 x 480 x 16.7 mill. colours,
800 x 600 x 65,536 colours,
1024 x 768 x 256 colours

Keyboard

84 keys, integrated MousePoint, standard layout, 12 function keys, 8 dedicated cursor keys, inlaid numeric keypad, 8 Hot Keys

Interfaces

Serial port, parallel port (ECP), ext. VGA monitor, PS/2 mouse or keyboard, ext. FDD, serial infrared port, audio in, headphone, ext. microphone, Card Station also provides MIDI/Joystick connector

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), Card Station provides 2 x PCMCIA Type III slots

Integrated power supply

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

Sound system

16-bit Sound Blaster Pro compatible, MIDI & WAVE support, Built-in speaker & microphone

Battery

Removable lithium-ion batteries, up to 4 hrs battery life, recharge: 4 hrs off / 5 - 8 hrs on

Size

299 x 230 x 55 mm
(11.7" x 9.0" x 2.1")

Weight

400CS: 3.1 kg (6.8 lb.)
400CT: 3.3 kg (7.2 lb.)

Bundled software

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

Bundled hardware

Ext. diskette drive (400CDT only)

Special features

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, extra battery packs, battery charger, 8, 16 and 32 MB memory modules, PCMCIA CryptCard, CD-ROM pack, PCMCIA Ethernet adapter

Dealer Stamp

TOSHIBA