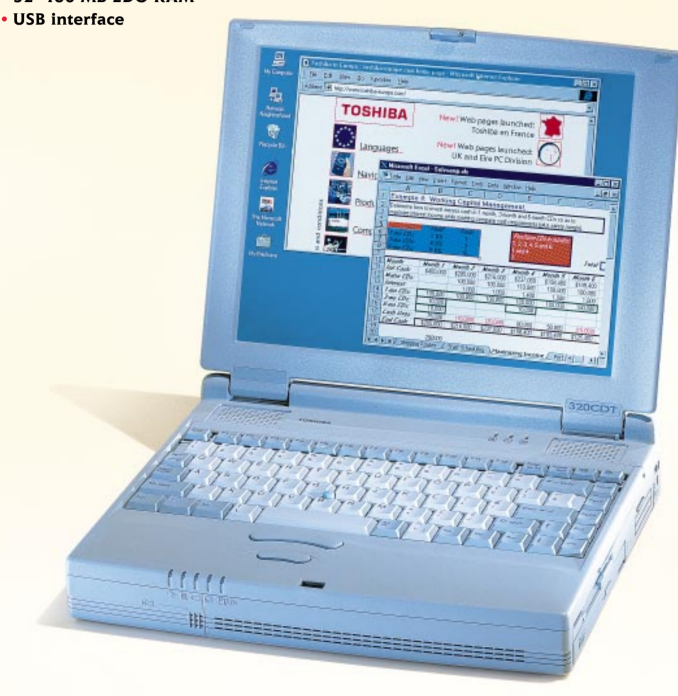
Satellite 320CDS/CDT

- 233 MHz Pentium® processor with MMX™ technology
- 4.1 billion byte hard disk
- Integrated disk and 20-speed CD-ROM drive
- 32-160 MB EDO RAM



In Touch with Tomorrow

TOSHIBA

Take it from Toshiba. For all those who want to launch into the world of notebooks from the most powerful springboard going, may we suggest our Satellite 320CDS/CDT. The series ships with

a standard integrated disk and CD-ROM drive. And it boasts the best of setups for your heavy-duty needs:

233 MHz Pentium® processor with MMX™ technology and a 4.1 billion byte hard disk. Everything natural-

ly comes coupled with incomparable quality—including a 12.1" DSTN (CDS) or TFT (CDT) screen – and a price tag notebook newcomers can't help but fall for. See your Toshiba reseller for details.



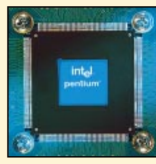
Easy on the eyes: Whether you opt for the DSTN (CDS) or TFT (CDT) version – each with a 12.1" color screen – you can count on picture-perfect quality.



For a successful launch: So new notebook users get off to a good start, we've included a disk and CD-ROM drive as standard integrated feature.



Good to know: For simplicity's sake, all major connections such as the USB port can be found on the back of your notebook.



So all runs smoothly: You'll be happy to hear that the engine of your success is a 233 MHz Pentium* processor with MMX™ technology.

Processor -

Intel Pentium* processor with MMX technology, 233 MHz int./66 MHz ext., 1.8 volt core using Voltage Reduction Technology, 32 KB cache on chip, PCI architecture

Memory

Standard 32 MB EDO RAM, expandable to 160 MB 512 KB 2 nd level cache

Hard disk

4.1 billion byte capacity (3.8 GB)

Diskette drive

3,5" 1.44 MB/720 KB, simultaneous use with the CD-ROM drive

CD-ROM drive

20-speed (max), 12cm (5.25") and 8cm (3.5") disks.
Data transfer: 3,420 KB/sec., average random access time 135ms

Display

320CDS: 12.1" DSTN colour screen 320CDT: 12,1" TFT colour screen

Graphics adapter -

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

Internal video mode

320CDS:

 $800 \times 600 \times 16.7$ million colours 320CDT:

 $800 \times 600 \times 16.7$ million 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

Sound system

16-bit stereo Sound Blaster Pro compatible, MIDI support, built-in stereo speakers

Interfaces

Infrared port (FIR), serial, parallel, PS/2 mouse/keyboard, ext. SVGA monitor, audio-in, headphone, ext. microphone, USB port

Expansion -

2 x PC Card Type II or 1 x PC Card Type III, Card Bus support, memory expansion.

Power supply

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

Battery -

Removable lithium-ion battery, 2-3 hrs battery life

Size and Weight

304 x 239 x 54 mm, 3.0 kg

Bundled software -

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

Special features -

Toshiba AutoResume with AutoSave, MaxTime with Advanced Power Management, HotLock, System password, Plug and Play BIOS, 1 year International Warranty

Options -

Carrying case, extra battery packs, battery charger, 32/64/128 MB memory modules, PC Card Ethernet adaptor, PC Card High Speed modem,

TOSHIBA