

From the world market leader in mobile PCs: the Tecra 780DVD.

# Tecra 780DVD

- 266 MHz Pentium® II processor with MMX™ technology
- DVD drive and integrated DVD/MPEG-2 decoder
- 5.1 billion byte hard disk
- 64–192 MB EDO RAM
- Video Conferencing option



In Touch with Tomorrow  
**TOSHIBA**



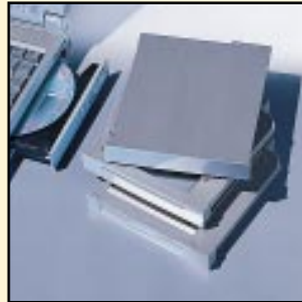
**Take it from Toshiba.** Once again, we wanted it all: all the technology within the realm of the possible, all in a single notebook. What we came up with is a mobile PC extraordinaire: the Tecra 780DVD. Featuring 266 MHz Pentium® II processor with MMX™ technology, 5.1 billion byte hard disk, dual-speed DVD-ROM drive and integrated MPEG-2 decoder card, 64–192 MB EDO RAM and Video-Conferencing option. In short, everything you could possibly want when you want it all. To find out more, just talk to your Toshiba reseller.



Tomorrow is here today: A dual-speed DVD-ROM drive operates from Toshiba's SelectBay. Which means more storage capacity than you ever dreamt possible.



With double the solutions: Not one, but two USB ports – so you're virtually unlimited in your peripheral links.



The ultimate in flexibility: Via Toshiba's SelectBay, you can switch in a flash from DVD or CD-ROM to disk drive, from additional hard drive to backup battery.



As good as it gets: Transform your notebook into a desktop – it's quick and easy with Desk Station V Plus or Card Station II.

**Processor**

Intel Pentium® II processor with MMX™ technology, 266 MHz int./66 MHz ext., 1.7 volt core using Voltage Reduction Technology, 32 KB cache on chip

**Memory**

Standard 64 MB EDO RAM, expandable to 192 MB with dual memory slots, 512 KB 2nd level cache

**Hard disk**

5.1 billion byte capacity (4.8 GB) with UltraDMA 33, 2nd hard disk (optional): 4.1 billion byte (3.8 GB)

**Diskette drive**

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

**DVD-ROM drive**

2-speed (16-speed CD-ROM), dual layer support, CD-ROM compatible

**Display**

13.3" TFT colour screen

**Graphics adapter**

SVGA compatible, dual display mode, PCI Bus, BitBIT 64-bit graphics accelerator, 4 MB VideoRAM, S3 VIRGE/MX accelerator (Direct3D & OpenGL support), multiple display mode support with OS support

**Internal video mode (2D)**

1024 x 768 x 16.7 million colours

**External video modes (2D)**

640 x 480 x 16.7 mill. colours  
800 x 600 x 16.7 mill. colours  
1024 x 768 x 16.7 mill. colours  
1280 x 1024 x 65,536 colours  
1600 x 1200 x 65,536 colours  
Up to 85 Hz refresh rate

**Communications**

Optional K56flex data/fax/telemetry modem, Optional Toshiba Personal Video Conferencing kit for internal modem

**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**

High-quality 16-bit stereo Sound Blaster Pro compatible, MIDI with WaveTable, 3D wide, built-in stereo speakers and microphone

**BIOS**

ACPI Support, InstantOn support when used with ACPI-aware OS, DMI 2.0 compatible

**MPEG-Decoder**

DVD & MPEG full-screen, full frame-rate decoding, AC-3 & MPEG multichannel digital audio, Analogue Copy Guard supported, Region 2 decoding, Integrated DVD decoding

**Interfaces**

Infrared port (FIR), serial, parallel, ext. SVGA monitor, NTSC/PAL output (composite), Video Out, PS/2 mouse or keyboard, Multichannel audio-out, headphone, ext. microphone, 2 x USB ports, Expansion Interface, video-conferencing port, Card Station II or Desk Station V Plus provide additional expansion

**Expansion**

2 x PC Card Type II or 1 x PC Card Type III (ZV port & CardBus support), 2 memory expansion slots, SelectBay for FDD, CD-ROM drive, 2nd hard disk, 2nd battery or DVD-ROM drive  
Card Station II also provides 2 PC Card Type III slots  
In addition Desk Station V Plus provides 2 PC Card Type III slots, Select Bay for diskette drive, CD-ROM, DVD-ROM or 2nd hard Disk

**Power supply**

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

**Battery**

Removable lithium-ion batteries, 3–4 hrs battery life, with opt. 2nd battery up to 8 hrs

**Size and Weight**

303 x 240 x 54 mm, 3.6 kg

**TOSHIBA**

Dealer stamp