

Temptation is MMX™ Technology

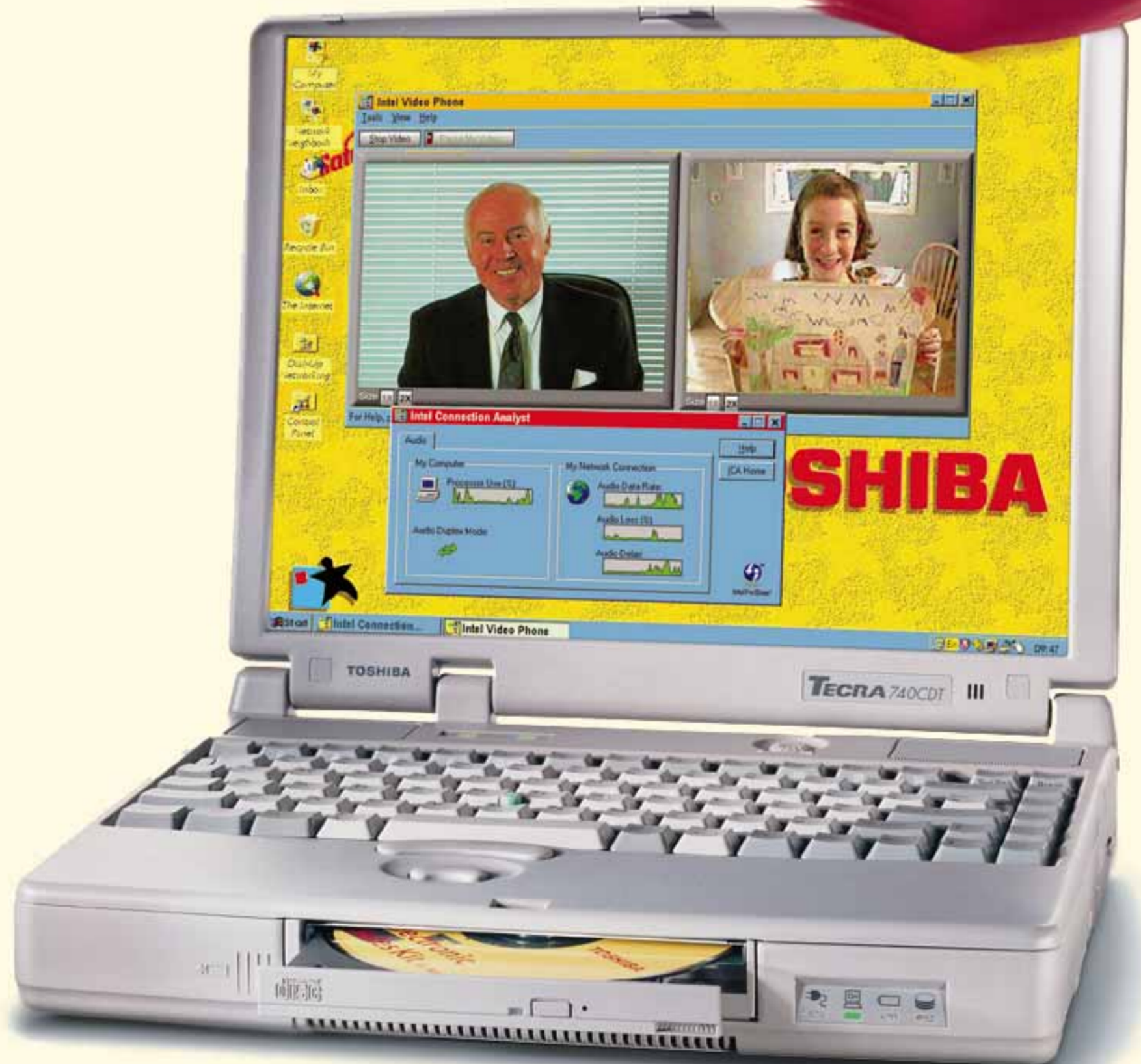


Take it from Toshiba. You know it's useless to resist. Especially when it comes to the latest temptation from Toshiba. It's called the Tecra 740CDT – a luxury notebook with MMX™ technology – for the ultimate in professional multimedia presentations. But there's more to the Tecra 740CDT than just MMX™. As the world market leader, Toshiba always packs in more tried-and-tested technology per notebook than any other manufacturer. Tempted to read on?

In Touch with Tomorrow
TOSHIBA

Fulfilment is a Tecra 740CDT

Whatever your needs, you'll find real fulfilment in the new Tecra 740CDT. Not only is it equipped with a 166 MHz Intel Pentium® processor with MMX™ technology, there's also a huge TFT colour screen for multimedia at its best. At 13.3 inches it's the largest colour screen currently available and has 65,536 colours for you to choose from! And as if that weren't enough to make you salivate, then here comes the killer punch: a 10-speed Toshiba CD-ROM drive that measures a mere 12.7 mm. Don't you just love state of the art! For those of you who actually want to use the new Tecra 740CDT for work, rather than to just admire, 16 MB of standard EDO RAM helps slice through the chores and the 2.1 billion byte hard disk gives you plenty of space to work with. It all adds up to a tantalising combination that makes the most of MMX™ technology – high performance and future security you just can't resist.





The TFT colour screen with 1024 x 768 x 64K colours. Puts video and graphics in an entirely new light.



Intel Pentium® processor, 166 MHz of raw power backed up by MMX™ technology. A productivity bonanza.



The slim-line 10-speed CD-ROM drive gives life to all your multi-media applications.



The complete solution for one-touch expandability in the office.

The Tecra 740CDT. THE Multimedia Notebook.

Okay, it's time to come clean. If you make presentations or use multimedia programs, we think you'll find the new Tecra 740CDT simply irresistible.

It offers the largest colour display on any notebook, a generous 13.3 inches, with a resolution of 1024 x 768 and up to 65,536 colours. The 64-bit PCI graphics processor, a first on a Toshiba notebook, and 2 MB video RAM will make your video presentations fly smoother than ever before.

The productivity bonus of a 166 MHz Intel Pentium® processor with MMX™ technology will hardly be lost on you. This is a new development in Pentium processing, that will revolutionise the way your multimedia applications play.

The 16 MB EDO RAM memory – expandable up to 144 MB – will make your professional tasks that much easier too. And with a 2.1 billion byte hard disk drive you got more storage space than many high-end desktops.

And when the inspiration comes and you want to keep on working, the last thing you need is to run out of juice – these lithium-ion batteries will keep you going for up to 3 hours.

Of course with a Tecra 740CDT you'll never be lost for the right connections – the integrated 28.8 kbps modem comes with built-in telephony functions and works as your answer phone and fax machine all in one. The 10-speed CD-ROM drive is not only the slimmest on the market, it's also the fastest you'll find on any notebook. And what's more, you can swap it over with the floppy disk drive in a matter of seconds. Naturally there's also PCI docking via the one-touch Card Station or full-function Desk Station. Other little extras include bundled Windows 95 software and the quality and reliability that has made Toshiba the world leader in notebooks.

All these revelations about the new Tecra 740CDT will leave any technology fan well and truly tempted. So if you want to get your hands on the real thing – just call your local Toshiba dealer.

Product Specifications Tecra 740CDT

Processor
Intel Pentium® processor with MMX™ technology, 166 MHz int./66 MHz ext., 2.45-volt core using Voltage Reduction Technology, 32 KB cache on chip

Memory
Standard 16 MB EDO RAM (60 ns), expandable to 144 MB, 256 KB Level 2 Cache

Hard disk
2.1 billion byte capacity (2.0 GB)

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

CD-ROM drive
Average 10-speed, 12 cm (5.25") and 8 cm (3.5") disks, Data transfer: 1000–1650 KB/s, Average random access time: 180 ms, 128 KB buffer

Display
33.8 cm (13.3") advanced active-matrix TFT colour LCD, minimum 100:1 contrast

Graphics adaptor
True 64-bit SVGA/VGA compatible, dual display mode, PCI bus, BitBIT graphics accelerator, 2 MB video RAM

Internal video modes
640 x 480 x 64K colours
800 x 600 x 64K colours
1024 x 768 x 64K colours

External video modes
640 x 480 x 16.7 mill. colours
800 x 600 x 16.7 mill. colours
1024 x 768 x 64K colours
1280 x 1024 x 256 colours
Up to 85 Hz refresh rate

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

Sound system
16-bit SoundBlaster Pro compatible, MIDI & WAVE support, built-in stereo speakers & microphone

Interfaces
Serial port, parallel port (ECP), ext. SVGA monitor, PS/2 mouse or keyboard, ext. FDD, fast infrared port, headphones, ext. microphone, additional ports via Card Station II or Desk Station V Plus

Expansion
1 x Type III or 2 x Type II PC Card slots, with CardBus architecture and ZV Card support, memory expansion (SIMMs), internal 28.8 kbps, fax/modem/telephone (where approved), additional expansion via Card Station II or Desk Station V Plus

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

Battery
Removable lithium-ion batteries, up to 3 hrs. battery life, recharge: 4 hrs. off / 5–10 hrs. on

Size and Weight
303 x 239 x 61 mm (11.9" x 9.4" x 2.4")
3.9 kg(FDD), 4.03 kg(CD-ROM)

Bundled software
Microsoft Windows® or other Microsoft operating systems (upon request), PC Card Socket and Card Services software, screendrivers, MousePoint driver, Audio Applications, CD-ROM driver and utility, TransXit infrared software, telephony software (where modem installed), all pre-installed on the hard disk

Special features
Toshiba AutoResume with AutoSave, MaxTime™ with Advanced Power Management, HotLock, system pass-word, Plug-and-Play BIOS, 3-Year International Warranty

Options
Carrying case, Desk Station V Plus, Card Station II, extra battery packs, battery charger, car adaptor, 8, 16, 32, 64 and 128 MB memory modules, CD-ROM pack, PC Card Ethernet adapter