

From the world market leader: The Tecra 710CDT and Tecra 720CDT.

THE INNOVATOR

01> 133 MHz...
02> Pentium...
03> Processor
04> 12.1" (31cm)...
05> 1024x768...
06> TFT display

19> Hands-free...
20> Phone option
21> 16-bit...
22> Stereo Sound
23> 64-bit PCI...
24> Graphics...
25> Processor
26> 2 MB Video RAM
27> Up to...
28> 16.7 million...
29> Colours
30> Built-in...
31> Microphone
32> Desk Station...
33> V Plus
34> CD-ROM...
35> Swappable...
36> With FDD

> check<

07> 6 speed...
08> CD-ROM drive
09> 16 to 144...
10> MB EDO RAM
11> PCI Bus
12> 1.2 Billion...
13> Bytes hard disk
14> Card Bus...
15> Architecture
16> ZV Card Ready
17> Socket for...
18> Internal modem

intel inside
pentium
PROCESSOR



Take it from Toshiba. The Innovator. Remind you of someone with a big screen presence? Of course. Because that's just what the new Tecra 710CDT and 720CDT have to offer. Resolutions you have never seen before on a notebook PC – faster, sharper, meaner than Mr. Big himself. And that's just the start. These Innovators have a built-in telephony option, PCI docking and stereo sound. In fact, they're far more than just notebook PCs – they're complete communications, work and entertainment systems that will terminate the hopes of even top-of-the-range desktops. Be afraid, all impersonators, be very afraid.

In Touch with Tomorrow
TOSHIBA



You won't believe your eyes. The 12.1" TFT colour screen on gives ultra-clear viewing and a work space that is larger than ever.



Thanks to the Toshiba SelectBay, you can swap between your CD-ROM drive and floppy disk drive in a matter of seconds.



The optional Desk Station turns the Tecra into a desktop PC, complete with a SCSI-2, 2 PCI/ISA, 2 PC Card slots and other ports.



Card Station II: the practical, cost-effective way to hook up to your PC Cards and peripherals in the office.

The new masters of the video age.

First, here's what the two new Tecra models have in common: a 133 MHz Intel Pentium processor and PCI System Bus provide the speed and punch to deal with even the most demanding applications. There's a 1.2 billion byte hard disk and 16 MB EDO RAM memory (expandable up to 144 MB – yes that's one hundred and forty four!) – more than a match for the toughest programs and largest data files. The Toshiba Tecra 710CDT and 720CDT also incorporate the communications power of built-in telephony. All you need to add is the optional interface – and you have created a multifunctional communications system complete with 28,800 bps modem, hands-free telephone, fax, voice mail and answering machine. Two PC Card (PCMCIA) slots give you additional virtually unlimited expansion options. And the infrared port offers easy, cable-free connections to printers or for data transfers to other PCs.



For multimedia, the 6-speed CD-ROM drive is the fastest avail-

able in a notebook today. And it's simplicity itself to swap the CD-ROM drive over with your floppy disk drive. Thanks to the Toshiba SelectBay, the swap takes just seconds. The amazing, high-resolution 12.1" TFT colour screens will make your multimedia enjoyment perfect. Both offer true colour in 16.7 million shades. On the Tecra 710CDT the resolution is 800 x 600. On the 720CDT this goes up to a remarkable 1024 x 768. An advanced PCI video subsystem with 64-bit graphics controller and a graphics accelerator ensures blistering graphics and video performance.

And so you don't miss out on the digital video future, the Tecra Series supports ZV Card and Card Bus architectures. With a ZV card you can have spectacular full-motion video. Or want to hold a video conference on your notebook? No problem! Even the most complicated video production is now possible on a mobile PC. In short, if someone tells you that they have got a multimedia machine, just show them a Tecra. And they'll start revising their definitions.

Product Specifications

Processor	Intel Pentium processor, 133 MHz int./66 MHz ext., 2.9-volt core using Voltage Reduction Technology, 16 KB cache on chip
Memory	Standard 16 MB EDO RAM, expandable to 144 MB, 256 KB Level 2 Cache
Hard disk	1.2 billion byte capacity (1.13 GB)
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	6-speed, 12 cm (5.25 ") and 8 cm (3.5") disks, Data transfer: 1026 KB/s, Average random access time: 160 ms, 128 KB buffer
Display	30.7 cm (12.1") advanced active-matrix TFT colour LCD, 100:1 contrast

Graphics adaptor	SVGA/VGA compatible, dual display mode, PCI bus, BitBIT graphics accelerator, 2 MB video RAM
Internal video modes	640 x 480 x 16.7 mill. colours 800 x 600 x 64 K colours 1024 x 768 x 64K colours (only 720CDT)
External video modes	640 x 480 x 16.7 mill. colours 800 x 600 x 64K colours 1024 x 768 x 64K colours 1280 x 1024 x 256 colours Up to 75 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 Sound Blaster Pro compatible, MIDI & WAVE support, built-in stereo speakers & microphone

Interfaces	Serial port, parallel port (ECP), ext. VGA monitor, PS/2 mouse or keyboard, ext. FDD, serial 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 Card Bus architecture and ZV Card ready, memory expansion (SIMMs), internal slot for 28.8 kbps, fax/modem/telephone, 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 4 hrs. battery life, recharge: 4 hrs. off / 5 - 10 hrs. on
Size and Weight	297 x 230 x 59 mm (11.6" x 8.9" x 2.3") 3.6 kg (8 lb)

Bundled software	DOS 6.22, MS Windows for Workgroups 3.11 or Windows® 95 (dual select installation), PCMCIA Socket and Card Services software, screen drivers, MousePoint driver, ESS Audio Applications, CD-ROM driver and utility, TransXit serial infrared 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, 3-Year International Warranty
Options	Carrying case, Desk Station V Plus, extra battery packs, battery charger, car adaptor, 8, 16, 32, 64 and 128 MB memory modules, CD-ROM pack, PCMCIA Ethernet adapter, 28.8 kbps internal modem (Check availability and approval situation in your country)

Dealer Stamp