

# Moving on, moving out, moving up



Now with 75 MHz  
**IntelDX4**  
processor



While the three new notebooks in the Satellite series may be small in size and price, they are big in terms of quality and performance. The secret lies hidden inside, e.g. the IntelDX4/75 MHz processor. Outside everything is deceptively elegant: smooth grey contours, smart little MousePoint and a pushed-back keyboard design. Simply beautifully put together.

In Touch with Tomorrow  
**TOSHIBA**



The eyes have it: The screens that get noticed – up to 10.4" in colour.



No need to lean on this maestro to get results: The MousePoint responds to the slightest touch for quick, precise cursor control.



The PCMCIA slot takes two Type II cards or one Type III card, and with them an almost limitless range of connectivity options.



Searching, plugging in, changing, rearranging – not necessary with a Port Replicator. One touch and you've hooked up all your peripherals.

### T2110CS, T2130CS and T2130CT – the three new models in the Satellite Series.

It is not easy to choose between them. Each of these three little gems has everything you need for a splendid notebook. With the IntelDX4 processor they have all the power you need to take giant steps. Performance is based on actual work, hence you can really let fly right off the bat with standard 8 MB RAM which can even be expanded to 32 MB (T2110CS: 4 MB standard, with option of expansion to 28 MB).

We've thought of your sight too. You won't miss much on the 10.4" colour screens. Both CS versions feature a Dual Scan STN colour screen with 256 colours. And with its active matrix colour screen the T2130CT can present 65,536 colours – simply brilliant! The local bus technology integrated in all three notebooks ensures a lightning fast graphics build. Even the most complex graphics are no longer a problem, due to this direct connection to the processor.

The most important shared features are reasonable price tags plus enormous performance. This is apparent from a

glance at the storage capacity: With its 350 million bytes the T2110CS has enough room for extensive databases and software applications. What's more, the T2130CS and the T2130CT can serve you with a capacity of 520 million bytes as standard. Even the mains adaptor is built into these notebooks – what else would you want when it comes to real mobility and freedom of movement?

And when it comes to ergonomics, there is no mistaking the handwriting of the leading notebook specialist either: The pushed-back keyboard which creates a relaxed, comfortable type platform however long you're working. And the practical MousePoint, as readily accessible to lefthanders as to right-handed people.

So that you can keep in touch when you are on the road, all three models are fitted with a PCMCIA slot for two Type II or one Type III card. With the appropriate card, you can transform your notebook into a fax or a modem or expand your disk capacity. And the Port Replicator ensures your quick connection at home. One touch and you are connected to all your peripherals.

### Product Specifications

#### Processor

SL Enhanced IntelDX4, 75 MHz int./25 MHz ext., 3.3 volt technology, 16 KB cache on chip, built-in numeric coprocessor

#### Memory

Standard 8 MB RAM, expandable to 32 MB (T2110CS: Standard 4 MB RAM, expandable to 28 MB)

#### Hard disk

T2110CS: 350 mill. bytes capacity  
T2130CS & CT: 520 mill. bytes capacity

#### Diskette drive

3.5" 1.44 MB / 720 KB media-type checking

#### Display

CS: 26 cm (10.4") Dual Scan STN colour LCD  
CT: 26 cm (10.4") active-matrix TFT colour LCD

#### Graphics adaptor

SVGA/VGA compatible, local bus, BitBIT graphics accelerator

#### Internal video modes

CS: 640 x 480 x 256 colours  
CT: 640 x 480 x 64 K colours

#### External video modes

640 x 480 x 64 K colours, 800 x 600 x 256 colours, 1024 x 768 x 256 colours

#### Keyboard

84 keys incorporating the 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 keyboard  
Via port replicator: above interfaces plus PS/2 mouse

#### 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), port replicator connector

#### Power supply

Integrated AC adaptor for world-wide usage, autosensing 100-240 V

#### Battery

Removable NiH<sub>2</sub> batteries, T2110CS & T2130CS: 4 hrs  
T2130CT: 3.5 hrs  
recharge: 2-3 hrs off / 48 hrs on

#### Size

CS: 299 x 226 x 53 mm (11.7" x 8.93" x 2.09")  
CT: 299 x 226 x 51 mm (11.7" x 8.93" x 2.01")

#### Weight

3.1 kg (6.8 lb.)

#### Bundled software

MS Windows 3.11, MS-DOS 6.22, PCMCIA 2.0 Socket and Card Services, screen drivers, MousePoint driver, all pre-installed on the hard disk

#### Special features

Toshiba AutoResume with AutoSave, MaxTime™ with Advanced Power Management, HotLock, system password  
1-Year International Warranty

#### Options

Carrying case, port replicator, extra battery packs, battery charger, 4, 8, 16 and 24 MB memory modules, PCMCIA Ethernet adaptor

Dealer Stamp

**TOSHIBA**