# Satellite 210CS/210CT

- 120 MHz Intel Pentium
- 16-48 MB EDO RAM
- 1.35 bill. byte hard disk
- Integrated AC adaptor







**Take it from Toshiba.** The world's leading notebook manufacturer presents a mobile all-rounder: the Satellite 210CS/210CT. The usual Toshiba quality, wide-ranging functions and an attractive price – all included. The Satellite 210CS/210CT offers 120 MHz Intel Pentium processors, 16 MB EDO-RAM (expandable to 48 MB), hard drive capacity of 1.35 billion bytes, integrated AC adaptor, ergonomic design and much more. Multimedia is possible with the optional 10-speed CD-ROM drive. Curious? Then ask your dealer.

#### **Product Specifications**









Highly motivating: Fast 11.3" colour screen with 800 x 600 resolution.

Complete independence: cable-free data transfer via the infra-red port.

Ready any time: the ultimate desktop solution – one-touch connectivity to PC Card slots via the optional Card Station II.

Here's flexibility for

disk drive. At your fingertips, swap over whenever vou need to.

you: optional 10-speed

CD-ROM drive or floppy-

# Processor Intel Pentium processor,

120 MHz int./60 MHz ext., 2,9 volt core using Voltage Reduction Technology 16 KB Cache on chip

Memory Standard 16 MB EDO RAM, expandable to 48 MB (EDO RAM)

Hard disk 1.35 bill. byte capacity (1.29 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 (optional)** 10-speed, 12 cm (5.25") and 8 cm (3.5") disks, Data transfer: 1700 KB/s, Average random access time: 180 ms

#### Display

210CS: 11.3" DSTN colour screen, 210CT: 11.3" TFT colour screen

# Graphics adaptor

SVGA-/VGA compatible, dual display mode, PCI Bus, BitBIT 64 Bit graphics accelerator

#### Internal video modes

210CS: 800 x 600 x 64K colours 210CT: 800 x 600 x 16.7 mill. colours Optimised colour adaption used for colour depths above screen capabilities

# 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, 12 function keys, 8 dedicated

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 speakers & microphone

#### Interfaces

Serial port, parallel port (ECP), ext. VGA monitor, PS/2 mouse or keyboard, ext. FDD, serial infrared port, audio in, headphone, ext. microphone, Card Station also provides MIDI/Joystick connector, ZV-port, serial, PS/2 mouse or keyboard, audio in, headphone, ext. microphone

#### Expansion

2 x PC Card (PCMCIA 2.0) Type II or 1 x PC Card (PCMCIA 2.0) Type III, ZV card ready, memory expansion slot with 8/16/32 MB, Card Station provides additional 2 x PC Card Type III slots

#### Integrated power supply Autosensing 100-240 V AC

adaptor for world-wide usage

### Battery

Removeable lithium-ion batter ries, up to 4 hrs battery life

Size and Weight 299 x 235 x 57 mm, 3.2 kg (7 lb)

## Bundled software

Microsoft Windows®95 or Windows for Workgroups 3.11, PCMCIA Socket- and Card-Services software, screen drivers, MousePoint driver, ESS Audio Applications, CD-ROM driver, TranXit serial infrared software, all pre-installed on the hard disk

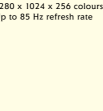


Toshiba AutoResume with AutoSave, MaxTime™ with Advanced Power Management, HotLock, system password, Plug and Play BIOS, 1-Year International Warranty

#### Options

Carring case, Card Station, extra battery packs, battery charger, 8, 16 and 32 MB memory modules,PC Card Ethernet adapter, PC Card High Speed modem, internal CD-ROM drive without

change



Dealer Stamp

# TOSHIBA

