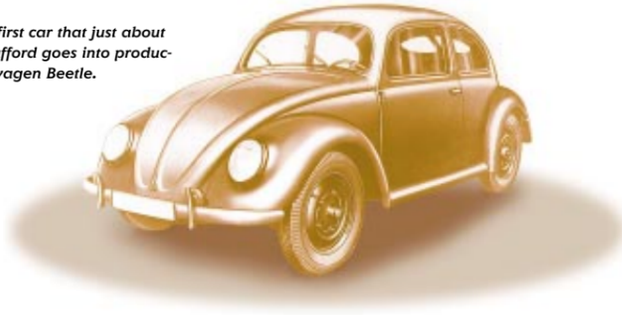


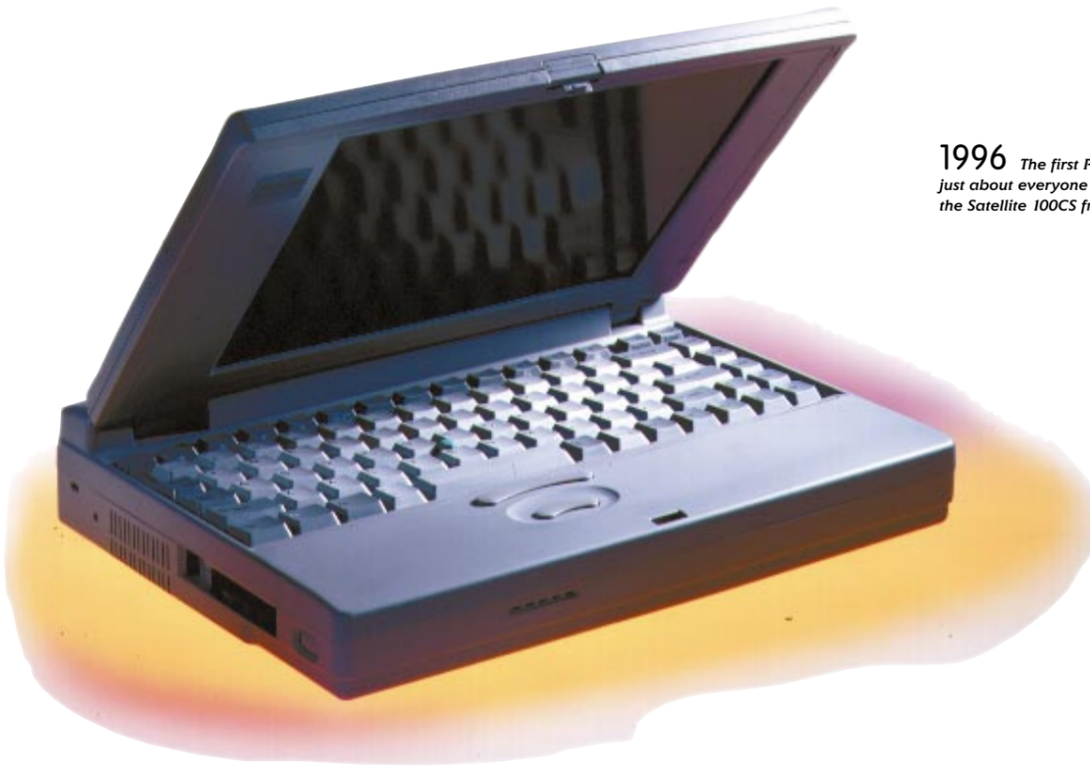
From the world market leader - the Satellite 100CS brings Pentium to the people.

# Popular Movement.

1946 *The first car that just about everyone can afford goes into production: the Volkswagen Beetle.*



1996 *The first Pentium notebook that just about everyone can afford is launched: the Satellite 100CS from Toshiba.*



**Take it from Toshiba.** Independence. Mobility. Freedom. That's what the VW Beetle epitomised. It brought the dream of owning a car within everyone's reach. Now there's a new people's champion. The new Satellite 100CS brings the power of a Pentium processor into everyone's reach, giving new meaning to freedom, mobility and independence. It's not just unbelievable value, it's also pure technology. And like the Beetle the Satellite 100CS runs like a dream – and quite a bit faster.

In Touch with Tomorrow  
**TOSHIBA**

## The Satellite 100CS



The very latest generation of 10.4 inch DSTN colour screens: brighter, more brilliant colours at an affordable price.



The LED icons on the status bar indicate on/off, battery or mains power connections, battery life, hard disk access, keyboard mode and so on.



You can either slot your PC Cards (PCMCIA) directly into your Satellite 100CS or access them in the office via the optional Card Station.



Thanks to the integrated mains adaptor there's no need to carry around an additional, bulky power supply. Even so the Satellite 100CS is so lightweight you'll hardly notice it.

### The Pentium Notebook that's moving people.

Until now you only found Intel Pentium processors in high-end notebooks, at high-end prices. But we have put an end to all that. Because with the Satellite 100CS you get Pentium performance at prices you can afford. But that's where the comparison with entry-level computing ends – because from there on Satellite 100CS is a real star performer. The 75 MHz Intel Pentium processor has the power to handle even the most complex programs. And what's more, the Satellite 100CS has 8 MB EDO RAM – a perfect match for the processor's 64 Bit Bus. Need to run several large programs simultaneously? No problem. The Satellite 100C will handle them – as well as vast amounts of your own data – with ease thanks to its huge 520 Mio. byte hard disk. With this sort of capacity, you won't exactly be bumping up against the boundaries of your computing in a hurry. Naturally, there's a superb screen system to translate all this internal

power into great images. The razor sharp 10.4-inch DSTN colour screen is supported by the same video controller that we have installed on our top of the range models. That guarantees you almost 50% faster picture builds than on any other comparable notebook PC. And so you can really exploit the freedom to work wherever you want, the Satellite comes packed with the full range of connections: you can use its 2 PC Card (PCMCIA) slots to hook up any time, anywhere. Expandability is not the only thing that's built in. The power supply has been integrated to eliminate additional bulky baggage. And the new Satellite 100CS also comes bundled with either Windows 95 or Windows for Workgroups – free – all you have to do is decide which one you want. So if you feel the need for speed, why not make your way to the nearest Toshiba dealer and take the Satellite 100CS out for a spin yourselves. Move up to the fast lane with Toshiba.

### Product Specifications Satellite 100CS

#### Processor

Intel Pentium processor  
75 MHz int./50 MHz ext.,  
2.9-volt core using Voltage Reduction  
Technology, 16 KB cache on chip

#### Memory

Standard 8 MB EDO RAM,  
expandable to 40 MB

#### Hard disk

520 million byte capacity (500 MB)

#### Diskette drive

3.5" 1.44 MB / 720 KB

#### Display

26 cm (10.4") passive matrix  
Advanced STN colour LCD,  
20:1 contrast ratio

#### Graphics adaptor

SVGA/VGA compatible, dual display  
mode, BitBIT graphics accelerator  
1 MB video RAM

#### Internal video mode

640 x 480 x 256 colours

#### External video modes

640 x 480 x 16.7 mill. colours  
800 x 600 x 64 K colours  
1024 x 768 x 256 colours  
up to 75 Hz refresh rate

#### Keyboard

84 key-standard layout, integrated  
MousePoint, 12 function keys, 8 dedica-  
ted cursor keys, inlaid numeric keypad,  
8 Hot Keys

#### Interfaces

Serial port, parallel port (ECP), ext.  
SVGA monitor, PS/2 mouse/keyboard,  
Card Station

#### Expansion

2 x Type II PC Card slots (PCMCIA 2.0) or  
1 x Type III PC Card slot (PCMCIA 2.0),  
memory expansion slot (SIMMs),  
Card Station provides 2 Type III PC Card  
slots (PCMCIA 2.0)

#### Power supply

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

#### Battery

Removable nickel hydride battery,  
up to 4 hrs. battery life, recharge: 2-3  
hrs. (off)/3 -11 hrs.(on)

#### Size

299 x 230 x 55 mm  
(11.7" x 9.0" x 2.1")

#### Weight

3.2 kg (7.0 lb.)

#### Bundled software

DOS 6.22 & MS Windows for  
Workgroups 3.11 or Windows® 95 (dual  
select installation), PC Card Socket and  
Card Services software, 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,  
Plug-and-Play BIOS,  
1-year International Warranty

#### Options

Carrying case, Card Station, extra battery  
packs, battery charger, car adaptor,  
8, 16 and 32 MB memory modules,  
PCMCIA CryptCard, PCMCIA Ethernet  
adaptor

Dealer Stamp

# TOSHIBA