

From the market leader worldwide: the complete notebook range at a glance.

The last word in mobility.



11
98

In Touch with Tomorrow
TOSHIBA

The best of all worlds for everyone.

The safe choice!

We have only one thing in mind.

Nowadays we come across computers all over the world. Who's responsible? Probably Toshiba's engineers above all. Because with a lot of hard work and even more ideas, they have done more than put mobile PCs on the map. It's no surprise that no-one makes and sells as many notebooks today as Toshiba. Notebooks that do what you want them to. There's one thing we've always been clear on with every development: innovation is not an end in itself. Only when it's certain that something new brings the user tangible benefits is it introduced. But when it does, we set about the task very single-mindedly. Making sure that it can be relied upon from the outset. This uncompromising view of quality has made us the market leader worldwide. And much more besides.

We prefer to do it ourselves.

With the sophisticated components used in our notebooks, for instance, we have a very simple philosophy: only the very best is good enough. Period! If a component does not meet our high standards, we simply make it ourselves. That may involve a lot of work, but it's the only way we can make sure you get a notebook you can rely on fully. That's why we prefer to develop many key components such as hard disks, CD-ROM drives and color displays within our own company.

That's excellent.

It's nice to know that we're not alone in our view of our notebooks' quality. Indeed, the trade press throughout the world shares this view. PC Magazine, for instance, one of the leading magazines in the field of professional computing, recently named one of our models "Product of the Year". Readers from all over the world also vote for our products on a very regular basis.

There's more to it than you think.

By safe choice, we also understand the confidence you place in us when you invest in a notebook. Because this should be a worthwhile decision not only for the present but also for the future. That's important in rapidly-changing times. With a Toshiba notebook, you'll find it easy to keep up with life's frenetic pace. Whether you want to expand the memory capacity of your model, you'd like to set up a network or you need a particular PC card – you have a wide range of options for the best possible solution at your fingertips. But more than that. With every single accessory you purchase, you also gain all the experience of the largest manufacturer. And with it comes the certainty that everything will fit together perfectly.

You can count on us.

We can give you an international warranty on every notebook with a clear conscience for two very good reasons. Firstly, because we know exactly how little use you'll need to make of this warranty. After all, as early as the design stage we do our utmost to eliminate any potential hitches. And if your notebook actually fails to operate as it should, we have, secondly, a closely knit network of service centers, one of which will be in your area, where people will be happy to assist you, so that you can get back to the joys of using your notebook again as quickly as possible.



Something for everyone.

The Satellite Family.

The range of notebooks that are proof positive you don't have to pay a high price for high performance. The evidence: Satellite notebooks aren't expensive but they do offer loads of extra special features: from fast Pentium® II processors to a huge memory and brilliant TFT or DSTN colour screens. And of course the very best in quality as you would expect from the world market leader. The perfect choice for price conscious newcomers to the world of mobility.



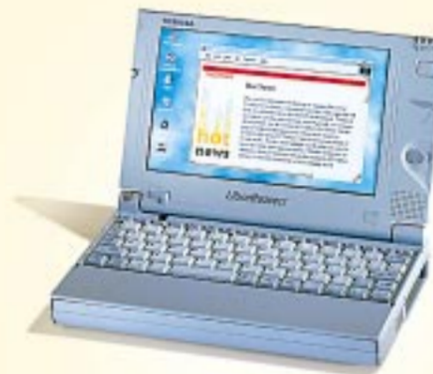
The Tecra Series.

This series is far more than a collection of individual notebooks – it's our answer to ever-changing demands within large corporations. In fact, it's a totally new concept. Because although all the models in this series share a common platform – you can configure each of them differently. You can choose from a specific range of opportunities – for instance between different Pentium® II processors, different screen sizes, different docking options and different hard disk sizes. And each Tecra notebook gives you more: more continuity, more flexibility and more compatibility. That's why they're the perfect choice for every manager who's planning long-term value and investment security.



A world record holder: Libretto.

If you're looking for the absolute in terms of mobility, then you need an absolutely new format. What's more the Libretto will show just how much you've been missing. It isn't a Personal Data or Hand-Held system; it's a fully-functioning notebook, but in a mini-format. It will simply reshape your idea of a mobile PC. Super lightweight, but without the compromises: it offers fully functional Windows 95/98 and comes equipped with everything that you'll need for mobile working – from a powerful Pentium® processor to a high resolution TFT colour screen and numerous options. The perfect choice if you need to carry just about everything in your pocket.



The Portégé Family.

It's both a new approach to the art of mobility and our new, completely innovative definition of the ultra-portable concept. In short, these notebooks are the ultimate achievement in weight, design and size. And of course in terms of technology too. You can always count on having maximum performance in a minimum of space – wherever you are. For instance, the Portégé family comes with high performance Pentium® processors, massive hard disk capacity and high resolution colour screens, in each of the different formats. And that's not all there's a robust magnesium casing and amazing expansion options to get even more from your mobility. That's why this family is ideal for those who want the ultimate solution: whether in the office, or on the road.



Everything you need to get going:
Toshiba technology and Toshiba
quality at an attractive price.



	Satellite 4000CDS/CDT	4010CDS/CDT
Processor	 233 MHz Pentium® II processor 1.7 volt core using Voltage Reduction Technology, 32 KB internal cache, PCI architecture	266 MHz Pentium® II processor 1.7 volt core using Voltage Reduction Technology, 32 KB internal cache, PCI architecture
RAM Capacity	 32 – 160 MB SDRAM 512 KB 2nd level cache	32 – 160 MB SDRAM 512 KB 2nd level cache
Graphics/Display type	 800 x 600 resolution, 4000CDS: 12.1" (30.7 cm) DSTN colour LCD, up to 16.7 million colours, 4000CDT: 12.1" (30.7 cm) TFT colour LCD, up to 16.7 million colours, 2 MB VRAM	800 x 600 resolution, 4010CDS: 12.1" (30.7 cm) DSTN colour LCD, up to 16.7 million colours, 4010CDT: 12.1" (30.7 cm) TFT colour LCD, up to 16.7 million colours, 2 MB VRAM
SelectBay modularity	 1.44 MB diskette drive and 24-speed CD-ROM, both integrated	1.44 MB diskette drive and 24-speed CD-ROM, both integrated
Hard disk	 4.1 billion bytes	4.1 billion bytes
Keyboard/Mouse	 86 keys: 12 function keys, 8 cursor keys, 2 Windows keys, 95 keys, Hot Keys, MousePoint	86 keys: 12 function keys, 8 cursor keys, 2 Windows keys, Hot Keys, MousePoint
Interfaces	 Serial, parallel (ECP), Infrared port (FIR), PS/2 mouse/keyboard, audio, ext. monitor, ext. microphone, headphone, USB	Serial, parallel (ECP), Infrared port (FIR), PS/2 mouse/keyboard, audio, ext. monitor, ext. microphone, headphone, USB
Multimedia	 16-bit Sound Blaster Pro compatible sound system, audio in, MIDI & WAVE support, 3D Wide mode, FM & Wavetable Synthesis headphone, ext. speaker, integr. stereo speaker	16-bit Sound Blaster Pro compatible sound system, audio in, MIDI & WAVE support, 3D Wide mode, FM & Wavetable Synthesis headphone, ext. speaker, integr. stereo speaker
Expansion	 1 PC Card slot: 2 x Type II or 1 x Type III, CardBus, SDRAM	1 PC Card slot: 2 x Type II or 1 x Type III, CardBus, SDRAM
Docking unit (optional)	 n.a.	n.a.
Dimensions (W x D x H)/Weight	 304 x 239 x 54 mm  3.1 kg	304 x 239 x 54 mm 3.1 kg
Power/Battery Life <small>varies depending on conditions of use</small>	 Battery: lithium-ion, Battery life 3–3.5 hrs	Battery: lithium-ion, Battery life 3–3.5 hrs
Special Features	 Toshiba Power Extensions, Toshiba Hibernation utility, Hardware Setup, TSETUP, Password security, Secure Sleep	Toshiba Power Extensions, Toshiba Hibernation utility, Hardware Setup, TSETUP, Password security, Secure Sleep
Warranty	 1 year International Warranty	1 year International Warranty

The product platform for greater flexibility,
continuity, and compatibility
as well as the highest investment security.



	TECRA 8000		
	Pentium® II 233 MHz/12.1"/ CD/4.1 billion bytes	Pentium® II 266 MHz/13.3"/ CD/6.5 billion bytes	Pentium® II 300 MHz/13.3"/ CD/6.5 billion bytes
Processor	 233 MHz Pentium® II processor 1.7 volt core using Voltage Reduction Technology 32 KB internal cache PCI architecture	266 MHz Pentium® II processor 1.7 volt core using Voltage Reduction Technology 32 KB internal cache PCI architecture	300 MHz Pentium® II processor 1.6 volt core using Voltage Reduction Technology 32 KB internal cache PCI architecture
RAM Capacity	 32 – 256 MB SDRAM 512 KB 2nd level cache	64 – 256 MB SDRAM 512 KB 2nd level cache	
Graphics/Display type	 800 x 600 resolution 12.1" (30.7 cm) TFT colour LCD up to 16.7 million colours optimised 2.5 MB integr. SGRAM	1,024 x 768 resolution 13.3" (33.8 cm) TFT colour LCD up to 16.7 million colours optimised 2.5 MB integr. SGRAM	
SelectBay modularity	 24-speed (max.) CD-ROM 1.44 MB diskette drive 2nd hard disk 4.1 billion or 6.5 billion bytes (option) 2nd battery (option), DVD-ROM drive (option)		
Hard disk	 4.1 billion bytes	6.5 billion bytes	
Keyboard/Mouse	 86 keys: 12 function keys, 8 cursor keys, 2 Windows keys, Hot Keys, MousePoint		
Interfaces	 Serial, parallel (ECP), ext. FDD, 1 Infrared port (FIR), PS/2 mouse/keyboard, ext. monitor, USB, headphone, ext. microphone, video out		
Multimedia	 16-bit Sound Blaster Pro compatible sound system, 3D Wide mode, audio in, video out, headphone, ext. speaker, ext. microphone, MIDI & WAVE support, FM & Wavetable synthesis, integr. stereo speaker		
Expansion	 1 PC Card slot: 2 x Type II or 1 x Type III, CardBus, SDRAM		
Docking unit (optional)	 Card Station II & Card Station III (via adaptor) Desk Station V Plus, Network Dock		
Dimensions (W x D x H)/Weight	 310 x 253 x 42 mm  2.5 – 2.95 kg (depending on configuration)		
Power/Battery Life <small>varies depending on conditions of use</small>	 Battery: lithium-ion Battery life 4–4.5 hrs with 2nd battery (option) up to 8 hrs		
Special Features	 Toshiba Power Extensions, Toshiba Hibernation utility, Hardware Setup, TSETUP, Password security, Secure Sleep, Service Boot, Wake-On-LAN & Alert-On-LAN with Network Dock (option)		
Warranty	 3 year International Warranty		

The product platform for greater flexibility, continuity, and compatibility as well as the highest investment security.



Supreme mobility: Ultra-portables offering the ultimate in technology.



TECRA 8000

	Pentium® II 233 MHz/12.1"/ CD/4.1 billion bytes	Pentium® II 266 MHz/13.3"/ CD/6.5 billion bytes	Pentium® II 300 MHz/13.3"/ CD/6.5 billion bytes	Pentium® II 300 MHz/14.1"/ DVD/8.2 billion bytes
	233 MHz Pentium® II processor 1.7 volt core using Voltage Reduction Technology 32 KB internal cache PCI architecture	266 MHz Pentium® II processor 1.7 volt core using Voltage Reduction Technology 32 KB internal cache PCI architecture	300 MHz Pentium® II processor 1.6 volt core using Voltage Reduction Technology 32 KB internal cache PCI architecture	
	32 – 256 MB SDRAM 512 KB 2nd level cache	64 – 256 MB SDRAM 512 KB 2nd level cache		
	800 x 600 resolution 12.1" (30.7 cm) TFT colour LCD up to 16.7 million colours optimised 2.5 MB integr. SGRAM	1,024 x 768 resolution 13.3" (33.8 cm) TFT colour LCD up to 16.7 million colours optimised 2.5 MB integr. SGRAM		1,024 x 768 resolution 14.1" (35.8 cm) TFT colour LCD up to 16.7 million colours optimised 2.5 MB integr. SGRAM, DVD/MPEG-2 decoder
	24-speed (max.) CD-ROM 1.44 MB diskette drive 2nd hard disk 4.1 billion or 6.5 billion bytes (option) 2nd battery (option), DVD-ROM drive (option)			2-speed DVD-ROM (= 20-speed CD-ROM) 1.44 MB diskette drive, 2nd hard disk 4.1 billion or 6.5 billion bytes (option), 2nd battery (option)
	4.1 billion bytes	6.5 billion bytes		8.2 billion bytes
	86 keys: 12 function keys, 8 cursor keys, 2 Windows keys, Hot Keys, MousePoint			
	Serial, parallel (ECP), ext. FDD, 1 Infrared port (FIR), PS/2 mouse/keyboard, ext. monitor, USB, headphone, ext. microphone, video out			
	16-bit Sound Blaster Pro compatible sound system, 3D Wide mode, audio in, video out, headphone, ext. speaker, ext. microphone, MIDI & WAVE support, FM & Wavetable synthesis, integr. stereo speaker			
	1 PC Card slot: 2 x Type II or 1 x Type III, CardBus, SDRAM			
	Card Station II & Card Station III (via adaptor) Desk Station V Plus, Network Dock			
	310 x 253 x 42 mm 2.5 – 2.95 kg (depending on configuration)			
	Battery: lithium-ion Battery life 4–4.5 hrs with 2nd battery (option) up to 8 hrs			
	Toshiba Power Extensions, Toshiba Hibernation utility, Hardware Setup, TSETUP, Password security, Secure Sleep, Service Boot, Wake-On-LAN & Alert-On-LAN with Network Dock (option)			
	3 year International Warranty			

PORTÉGÉ

3010CT

7010C

	266 MHz Pentium® processor with MMX™ technology, 2.0 volt core using Voltage Reduction Technology, 32 KB internal cache, PCI architecture	300 MHz Pentium® II pro 1.6 volt core using Voltag Reduction Technology, 32 KB internal cache, PCI architecture
	32 – 96 MB EDO DRAM 512 KB 2nd level cache	32 – 160 MB SDRAM 512 KB 2nd level cache
	800 x 600 resolution, 10.4" (26.4 cm) TFT colour LCD up to 16.7 million colours, 2 MB VRAM	800 x 600 resolution, 12. colour LCD up to 16.7 mil integr. optimised 2.5 MB DVD/MPEG-2 decoder in optional DVD Network D
	Optional 10-speed Mobile CD-ROM drive (via PC Card) 1.44 MB external diskette drive	24-speed CD-ROM with CD Network Dock (o 2-speed DVD-ROM (=20- with DVD Network Dock 1.44 MB external diskette
	4.32 billion bytes	4.32 billion bytes
	86 keys: 12 function keys, 8 cursor keys, 2 Windows keys, Hot Keys, MousePoint, Euro sign	Full-sized keyboard, 86 ke keys, 8 cursor keys, 2 Win Hot Keys, MousePoint, Eu
	Infrared port (FIR), USB, headphone, ext. microphone With Port Replicator: serial, parallel, PS/2 mouse/keyboard, RGB	Ext. monitor, infrared por headphone, ext. microph With Port Replicator: seri PS/2 mouse/keyboard
	16-bit Sound Blaster Pro compatible sound system, MIDI & 3D sound support, full duplex support, headphone, ext. microphone, integr. speaker and microphone	16-bit Sound Blaster Pro c sound system, MIDI & 3D full duplex support, FM & synthesis, headphone, ext integr. stereo speaker and
	2 PC Card slots: 2 x Type II, CardBus, EDO DRAM	1 PC Card slot: 2 x Type I 1 x Type III, CardBus, SDRAM
	n. a.	CD Network Dock, DVD N
	257 x 216 x 19.8 mm 1.32 kg with high capacity battery	297 x 236 x 25* mm * average of 23–28 mm 1.85 kg
	Battery: lithium-ion, Battery life 2.5–3.5 hrs with high capacity battery	Battery: lithium-ion, Battery life 2.5–3 hrs with 2nd battery (option)
	Magnesium casing, Toshiba Power Extensions, Toshiba Hibernation utility, Hardware Setup, TSETUP, Password security, Secure Sleep	Magnesium casing, Toshiba sions, Toshiba Hibernation Setup, TSETUP, Password s Boot, Secure Sleep, Wake- On-LAN with CD or DVD N
	1 year International Warranty	3 year International Warr



Pentium® II 300 MHz/14.1"/
DVD/8.2 billion bytes

Processor
Technology

1,024 x 768 resolution
14.1" (35.8 cm) TFT colour LCD
up to 16.7 million colours
integrated 2.5 MB integr. SGRAM,
DVD/MPEG-2 decoder

2-speed DVD-ROM
(= 20-speed CD-ROM)
1.44 MB diskette drive,
hard disk 4.1 billion or 6.5 billion
(option), 2nd battery (option)

8.2 billion bytes

Keyboard/Mouse

Interfaces

Multimedia

Expansion

Docking unit
(optional)

Dimensions
(W x D x H)/
Weight

Power/Battery Life
varies depending on
conditions of use

Special Features

Warranty

Supreme mobility:
Ultra-portables offering the
ultimate in technology.



PORTÉGÉ

3010CT

7010CT

 266 MHz Pentium® processor with MMX™ technology, 2.0 volt core using Voltage Reduction Technology, 32 KB internal cache, PCI architecture

 32 – 96 MB EDO DRAM
512 KB 2nd level cache

 800 x 600 resolution,
10.4" (26.4 cm) TFT colour LCD
up to 16.7 million colours, 2 MB VRAM

 Optional 10-speed Mobile CD-ROM
drive (via PC Card)
1.44 MB external diskette drive

 4.32 billion bytes

 86 keys: 12 function keys, 8 cursor keys,
2 Windows keys, Hot Keys, MousePoint,
Euro sign

 Infrared port (FIR), USB, headphone,
ext. microphone
With Port Replicator: serial, parallel,
PS/2 mouse/keyboard, RGB

 16-bit Sound Blaster Pro compatible
sound system, MIDI & 3D sound support,
full duplex support, headphone,
ext. microphone, integr. speaker and
microphone

 2 PC Card slots: 2 x Type II, CardBus,
EDO DRAM

n. a.

 257 x 216 x 19.8 mm
1.32 kg with high capacity battery

 Battery: lithium-ion,
Battery life 2.5–3.5 hrs
with high capacity battery

 Magnesium casing, Toshiba Power
Extensions, Toshiba Hibernation utility,
Hardware Setup, TSETUP, Password security,
Secure Sleep

 1 year International Warranty

300 MHz Pentium® II processor,
1.6 volt core using Voltage
Reduction Technology, 32 KB internal cache,
PCI architecture

32 – 160 MB SDRAM
512 KB 2nd level cache

800 x 600 resolution, 12.1" (30.7 cm) TFT
colour LCD up to 16.7 million colours,
integr. optimised 2.5 MB integr. SGRAM,
DVD/MPEG-2 decoder in connection with
optional DVD Network Dock

24-speed CD-ROM
with CD Network Dock (option),
2-speed DVD-ROM (=20-speed CD-ROM)
with DVD Network Dock (option)
1.44 MB external diskette drive

4.32 billion bytes

Full-sized keyboard, 86 keys: 12 function
keys, 8 cursor keys, 2 Windows keys,
Hot Keys, MousePoint, Euro sign

Ext. monitor, infrared port (FIR), USB,
headphone, ext. microphone
With Port Replicator: serial, parallel,
PS/2 mouse/keyboard

16-bit Sound Blaster Pro compatible
sound system, MIDI & 3D sound support,
full duplex support, FM & Wavetable
synthesis, headphone, ext. microphone,
integr. stereo speaker and microphone

1 PC Card slot: 2 x Type II or
1 x Type III, CardBus,
SDRAM

CD Network Dock, DVD Network Dock

297 x 236 x 25* mm
* average of 23–28 mm
1.85 kg

Battery: lithium-ion,
Battery life 2.5–3 hrs
with 2nd battery (option) up to 6 hrs

Magnesium casing, Toshiba Power
Extensions, Toshiba Hibernation utility,
Hardware Setup, TSETUP, Password security,
Service Boot, Secure Sleep, Wake-On-LAN & Alert-
On-LAN with CD or DVD Network Dock (opt.)

3 year International Warranty

A world record holder: The only
fully functional Windows 95/98 PC
that slips into your jacket pocket.



Libretto 110CT

 233 MHz Pentium® processor
with MMX™ technology,
1.6 volt core using Voltage
Reduction Technology
64 KB internal cache, PCI architecture

 32 – 64 MB EDO DRAM

 800 x 480 resolution,
7.1" (18 cm) diagonal,
TFT colour LCD
up to 16.7 million colours
2 MB VRAM

 1.44 MB ext. diskette drive (via PC Card),
optional 10-speed Mobile CD-ROM drive
(via PC Card)

 4.32 billion bytes

 82 keys: 12 function keys,
4 cursor keys, 2 Windows keys,
MousePoint

 Infrared port (FIR), speaker port, ext. micro-
phone. With Mini Port Replicator: serial,
parallel, ext. monitor, PS/2 mouse/key-
board. With Mini Card Station (option):
serial, parallel, ext. monitor, PS/2 mouse/
keyboard, USB

 16-bit Sound Blaster Pro compatible
sound system,
headphone, speaker port,
integr. speaker and microphone

 1 PC Card slot: 2 x Type II or 1 x Type III.
With Mini Card Station (option):
2 PC Card slot: 1 x Type II and 1 x Type III

Mini Card Station

 210 x 132 x 35 mm

 1 kg
Battery: lithium-ion,
Battery life 3–4 hrs

 Toshiba Power Extensions, Toshiba
Hibernation utility, Secure Sleep, Hardware
Setup, TSETUP, Password security, Display
Switch, Magnifier, Plug-Aid, Accuscroll

 1 year International Warranty

Processor

RAM Capacity

Graphics/
Display type

SelectBay
modularity

Hard disk

Keyboard/Mouse

Interfaces

Multimedia

Expansion

Docking unit
(optional)

Dimensions
(W x D x H)/
Weight

Power/Battery Life
varies depending on
conditions of use

Special Features

Warranty

From the market leader worldwide: the complete notebook range at a glance.

TOSHIBA

Reseller stamp

TEG September 1998, Art.-No. B2001E. Design and specifications may differ according to country and are subject to change without notice.