TOSHIBA

Leading Innovation >>>

Satellite C670

Big screen computing with all the essentials





43.9cm (17.3") Toshiba TruBrite HD+ display with LED backlighting



Multi-card reader



Available in black and white*

Slim, smart and packed with features, the Satellite C670 is an impressive laptop that comes with an equally impressive price tag. A stunning 43.9cm (17.3") TruBrite® HD+ display with LED backlighting delivers vivid, vibrant images so good you can almost feel them. The integrated DVD Super Multi drive allows you to watch your favourite movies, play games or back-up your photos and music to disc. The pre-loaded Toshiba Media Controller even enables you to stream content from your laptop to your TV or multimedia tablet without a wire in sight. Premium-grade hardware includes the 2nd generation Intel® Core™ processing technology so you can run multiple applications, edit images, email, and surf the net simultaneously, allowing you to enjoy first-class performance with no compromise. A choice of two elegant colours* also means you can pick the style that suits you. This isn't just another laptop: it's the laptop you've been waiting for.

FINGERTIP CONTROL

With a touchpad with multi-touch control, comfortable keyboard and numeric keypad, you can enjoy complete control at your fingertips.

SEE EVERYTHING

The integrated web camera keeps you in touch with friends and family all over the world. Toshiba Face Recognition also logs you on as soon as it recognises you.

HIGH SPEED CONNECTIVITY

Transfer images, music and videos wirelessly at high speeds using the latest Bluetooth® 3.0 technology with High Speed support*.



T	
	Satellite C670-106 PSC3NE-002009H2
Processor / technology	Intel® Pentium® processor P6200 (2.13 GHz, 3 MB 3rd level cache)
Operating Sys- tem / Platform	No Operating System pre-installed
Design Colour	Matt Black with textured pattern, black keyboard
Display	43.9cm (17.3") Toshiba TruBrite® HD+ TFT High Brightness display with 16: 9 aspect ratio and LED backlighting, internal resolution: 1,600 x 900, response time rise + fall (Typ.): 8ms
Hard disk	320 GB (5,400 rpm) Serial ATA
System me- mory	3,072 (2,048 + 1,024) MB, maximum expandability: 8,192 MB, technology: DDR3 RAM (1,066 MHz)
Optical Device	DVD Super Multi (Double Layer) drive
Graphics adapter	Intel® Graphics Media Accelerator HD, up to 1,273 MB shared memory with 3 GB system memory installed, and up to 1,696 MB with 4 GB system memory, (with a 64-bit Windows® 7 operating system)
Pointing device	Touch Pad
Wired commu- nication	Fast Ethernet LAN
Wireless com- munication	Wireless LAN 802.11b/g/n (Realtek)
Sound system	built-in stereo speaker, volume dial: by hot key function, Realtek
Interfaces	1 x integrated VGA Web Camera with built-in microphone, 1 x DC-in, 1 x external monitor, 1 x RJ-45, 1 x external microphone, 2 (Right 2) x USB 2.0, 1 x Multi-Card Reader (supports SD™ Card up to 2 GB, miniSD™/microSD™ Card with adapter up to 2 GB, SDHC™ Card up to 32 GB, SDXC™ Card up to 64 GB, Memory Stick® up to 256 MB, Memory Stick Pro™ up to 2 GB and MultiMedia Card™ up to 2 GB), 1 x headphone (stereo)
Expansion	2 memory slots (0 to configure)
Battery	technology: lithium-ion, up to 4h00min* (Mobile Mark™ 2007). *the duration of the battery has been calculated in test conditions, values may change depending by working conditions.
Bundled hard- ware	AC adapter
Special fea- tures	SM BIOS compliant, HD Audio supporting, Enhanced Intel® SpeedStep® Technology
Security fea- tures	HDD password on request, slot for Kensington Cable Lock, user password, supervisor password
Physical di- mensions	413.6 x 270.0 x 28.0 (front) / 37.9 (rear) mm, weight: starting at 2.83 kg
Warranty	2 years standard European (Limited) . Enhance the standard warranty with one of our additional services to extend or protect your investment. More info can be found on our website within the Service & Support area
Easy Connectivity	Built-in Web Camera & Microphone, Multi-Card Reader
Easy Usability	Display with LED backlighting, Touch Pad with Multi-Touch Control

COMPATIBLE TOSHIBA ACCESSORIES

- o Notebook Starter Kit 18.4inch, PX1441E-1NSK
- o Wireless Mouse with Bluetooth $^{\mathsf{TM}}$ Technology optical Black/Silver, PA3573E-1ETA
- o StorE Art, 2.5inch 500GB, PA4094E-1HF0
- o Dynadock Universal USB Docking Station with Video (DVI) Phase 2, PA3542E-2PRP

o StorE Alu2 2.5 320GB silver, PX1624E-1HC2







2.5" STOR.E ALU 2 (silver)



Wireless Optical Mouse R300 (black)

CPU performance may vary from specifications under certain conditions such as the use of battery instead of AC power, certain external peripherals, certain multimedia applications or network connections, complex modeling software and in areas with low air pressure at high plant altitude (1,000 metres above sea level) and/or certain temperatures. CPU performance may also vary from specifications due to design configuration. Under some conditions, your computer may automatically shut down as a normal protective measure. To avoid risk of lost plant data, please make periodic back-up copies. For optimum performance, use your computer only under recommended conditions. Please read detailed restrictions in the product resource guide, wist the Toshiba web site: www.computers.toshiba-europe.com and/or contact-Toshiba Technical Support. - Graphics processor unit (GPU) performance may vary depending on product model, design configuration, applications, power management settings and features utilized. - Part of the main system memory parallels. - For PCs configured with 4 GB of system memory parallels. - For PCs configured with 4 GB of system memory available. - For PCs configured with 4 GB of system memory available. - For PCs configured with 4 GB of system memory available. - For PCs configured with 4 GB of system memory available. - For PCs configured with 4 GB of system memory available, in the system of many system memory available. - For PCs configured with 4 GB of system memory available, in the system of the main system memory available. - For PCs configuration. - For Information about upgrading your system memory parallels, power management settings and features utilized. Recharge time varies depending on applications, power management settings and features utilized. Recharge time varies depending on applications, power management settings and features utilized. Recharge time varies depending on applications and features utilized. Recharge time varies depending on application of the proposal parallel proposal par

