

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 modelling software and in areas with low air pressure at high 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 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, visit the Toshiba web site: http://pc.toshiba-asia.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 may be used by the graphics system and therefore reduce the amount of main system memory available. For PCs configured with 4 GB of system memory, the full system memory pace for computing activities will be considerably less and will vary by model and system configuration. One GB means one billion bytes, accessible capacity may be less. Wired and wireless communication capabilities to be applied in countries where approved. Battery life may vary depending on applications, power management settings and features utilized. Recharge time varies depending on usage. Battery may not charge while computer is consuming full power. After a period of time, the battery will lose its ability to perform at maximum capacity and will need to be replaced. This is normal for all batteries. To purchase a new battery pack, see your accessories information that shipped with your computer or visit the Toshiba website http://pc.toshiba-asia.com. Small bright dots may appear on your TFT display when you turn on your PC. Your display contains an extremely with your computer or visit the Toshiba website http://pc.toshiba-asia.com. Small bright dots may appear on your TFT display when you turn on your PC. Your display contains an extremely with your computer or visit the Toshiba website http://pc.toshiba-asia.com. Small bright dots may appear on your TFT display when you turn on your PC. Your display contains an extremely with your computer or visit the Toshiba website http://pc.toshiba-asia.com. Small bright dots may appear on your TFT display when you turn on your PC. Your display contains an extremely with your computer or visit the Toshiba website http://pc.toshiba-asia.com. Small bright dots may appear on your TFT display when you turn on your PC. Your display contains an extremely with your computer or visit the Toshiba website http://pc.toshiba-asia.com. Small bright dots may appear on your TFT display when you turn on your PC. Your display contains an extremely with your computer or visit the Toshiba website http://pc.toshiba-asia.com. Small bright dots may appear on your TFT display when you turn on your PC. Your display contains an extremely with your computer or visit the Toshiba-asia.com. Small bright dots may appear on your TFT display when you turn on your PC. Your display contains an extremely with your computer or visit the Toshiba-asia.com. bright dots may appear on your TFT display when you turn on your PC. Your display contains an extremely large number of thin-film transistors (TFT) and is manufactured using high-precision technology. Any small bright dots that may appear on your display are an intrinsic characteristic of the TFT manufacturing technology. Weight may vary depending on product configuration, vendor components, manufacturing variability and options selected. Please check your system specifications to ensure optimal results. Certain notebook chassis are designed to accommodate all possible configurations for an entire product series. Your selected model may not have all the features and specifications corresponding to all of the icons or switches shown on the notebook chassis

© 2015 Toshiba Singapore Pte Ltd, Digital Products & Services Division (South and Southeast Asia Regional Headquarters). Ultrabook, Celeron, Celeron Inside, Centrino, Centrino Inside, Cent Inside, Intel, Intel Logo, Intel Atom, Intel Atom, Intel Atom, Intel Atom Inside, Intel Inside, Intel Inside, Intel Inside, Intel Inside, Protium Inside, Pentium, Pentium Inside, Virv Inside, VPro Inside, Xeon, and Xeon Inside are trademarks of Intel Corporation in the U.S. and other countries. For more information about the Intel processor feature rating, please refer www.intel.com/go/rating. Microsoft, Windows, Windows, Vista and OneNote are either registered trademarks or trademarks or Microsoft Corporation in the United States and other countries. All other products and names mentioned are the property of their respective owners. Availability and configurations may vary by region. Battery has a 1-Year carry-in International Limited Warranty. While Toshiba has made mentioned are the property of their respective owners. Availability and configurations may vary by region. Battery has a 1-Year carry-in International Limited Warranty. While Toshiba has made every effort at the time of the press announcement to ensure the accuracy of the information provided herein, product specifications, configurations, warranty, pricing, system/c subject to change without prior notice. Toshiba will not be liable for editorial, pictorial, and typographical errors. For online warranty registration, please visit www.pc.toshiba-asia.com/registeronline. RCB No. 197401688Z





You Tube ToshibaNotebookPC





THINNEST & LIGHTEST 12.5" DETACHABLE ULTRABOOK WITH 17.4 HOUR BATTERY LIFE

Rein in ultimate portability with the sleek PORTÉGÉ Z20t. With its reversible detachable tablet design, powerful connectivity and impressive battery life, the PORTÉGÉ Z20t is set to be your best business companion. And when it's time for presentations or entertainment, its Full HD IPS touchscreen delivers impressively, pixel for pixel.









Laptop

Stand

Tablet















PORTÉGÉ Z20t

12.5" Detachable Ultrabook™ for Enterprise

with Toshiba Digitizer Pen for realistic note taking, drawing and signature capture.





FEATURES

Impressive Performance in Every Mode

Expect an optimal combination of enduring battery life and business class performance, thanks to its powerful Intel® Core™ M processors and Intel® HD graphics. Business users can look to its SSD of up to 256GB and up to 8GB of LPDDR3 memory for superb responsiveness and the ability to multi-task with ease. Plus, the PORTÉGÉ Z20t is a stealth operator, housed in a fanless ebony chassis for silent performance.

Professional Business Security for Peace of Mind

Keep your business' critical data safe with the advanced security features of PORTÉGÉ Z20t. Trusted Platform Module (TPM) safeguards the data on local storage, while Toshiba's EasyGuard™ suite keeps your data and hardware secure. The tablet can also be locked onto the keyboard dock that is in turn secured to a Kesington lock-enabled desk for true peace of mind. Each model is put through several rigorous tests to meet Toshiba's quality standards – including the HALT (Highly Accelerated Lifestyle Test). Smart integrated Intel® Active Management Technology³ also allows your IT department to monitor, maintain, repair, update and upgrade machines remotely for reduced business downtime.

Complete Connectivity For Every Setting

Extensive connectivity options of the PORTÉGÉ Z20t mean you'll always stay connected in all modes. A micro HDMI® port, micro USB port and microSD slot are available in tablet mode for rapid data transfers or connecting to additional screens. Attach the keyboard, and users can make the most of additional full-sized connectivity including RGB, HDMI®, GBit LAN and 2x USB 3.0 ports. What's more, the PORTÉGÉ Z20t allows for stable internet use on the move with optional 3G/4G module3 and reliable, fast Wi-Fi® access across a range of networks with Wi-Fi® ac/a/b/g/n.

SPECIFICATIONS

CPU TECHNOLOGY

Intel® Core™ M processor Core M5Y51 (1.1GHz, up to 2.6GHz, 4M Cache)
Intel® Core™ M processor Core M5Y71 vPRO (1.2GHz, up to 2.9GHz, 4M Cache) with Intel® AMT 10.0

OPERATING SYSTEM

Windows 7 Professional 32/64 with Windows 8.1 Pro Recovery DVD

CHIPSET

Single Chip Solution with CPU

SYSTEM MEMORY

4GB DDR3L 1600MHz SDRAM Onboard 8GB DDR3L 1600MHz SDRAM Onboard

DISPLAY

12.5" 300NIT FHD, IPS Anti-Glare display (16:9) with 10-finger capacitive touch support, resolution 1920 x 1080

GRAPHICS

Intel® HD Graphics 5300

HARD DISK

128GB Solid State Drive 256GB Solid State Drive

POINTING DEVICE

Backlit Tiled Keyboard with TouchPad and AccuPoint™, 10-point multi-touch with Digitizer Pen and Stylus Pen

COMMUNICATIONS

Bluetooth V4.1, Intel® Dual Band Wireless-N 7260 AC+AGN with Intel® Wireless Display, 10/100/1000Mbps LAN

BUILT-IN CAMERA

Front 2MP HD camera with microphone Back 5MP camera with auto-focus, digital zoom

SOUND SYSTEM

Stereo speakers enhanced with DTS Studio Sound $^{\scriptscriptstyle\mathsf{TM}}$

INTERFACE

Tablet: 1xmicro USB2.0, micro HDMI, Headphone/Microphone Combo Keyboard Dock: 2xUSB3.0, RGB, HDMI, RJ45, Docking Connector

BATTERY TYPE

3 cell/36Wh Lithium Polymer battery pack (not user replaceable)

AC ADAPTER

45W Universal AC Adaptor

SECURITY AND PROTECTION

Trusted Platform Module, Spill-Resistant Keyboard, Cable Lock Port

PHYSICAL DIMENSIONS

Laptop – 309 x 215.2 x 21 mm Tablet only – 309 x 199.9 x 8.8 mm

WEIGH1

Laptop: 1.51kg (with KB Dock & 2nd Battery)
Tablet only: 730g

WARRANTY

3-year carry-in International Limited Warranty (parts & labor), 1-year battery (carry-in)

RECOMMENDED OPTIONS & ACCESSORIES



Toshiba Ultrabook™ Sleeve

Protect your notebook PC in style without adding any bulk.



dynadock® U3 Universal USB3.0 Docking Station

Connect easily to a printer, scanner or speakers with one-cable convenience, and turn your notebook PC into a workstation.