> TOSHIBA PORTÉGÉ Z30-B



HIGH PERFORMANCE GOES ULTRA-MOBILE

With an ultra-thin, premium design that travels light and is professional through and through, the highperformance 33.8 cm (13.3") Toshiba Portégé Z30-B was made to keep business moving. A long-lasting battery and 5th-generation Intel® Core™ processor for Ultrabook™ will help you power through the working day - while the ultra-light form and full-size ports give you all the flexibility you need on the go. The Z30-B's ultra-durable magnesium chassis has been rigorously drop- and spill-tested by the independent German test institute, TÜV Rheinland®. And because it also comes with high-level security and manageability technologies, your business-critical data will be protected along the way too. Our latest business line-up features the same design, docking, software image and many other common features too. So you can be sure of a consistent, compatible and customisable solution right across your company. Built to perform and designed to move, the high-performance Portégé Z30-B was made to be ultramobile.









NON- DURABLE
REFLECTIVE DESIGN
SCREEN









POINTER

Leading Innovation >>>
CCU-POINTMOUSE-

TOSHIBA

> TOSHIBA PORTÉGÉ Z30-B

> TECHNICAL SPECIFICATIONS

	PORTÉGÉ Z30-B-10V PT253E-00S008CZ
PROCESSOR / TECHNOLOGY	5th Generation Intel® Core™ i7-5500U Processor with Intel® Turbo Boost Technology 2.0 (2.40 / 3.00 Turbo GHz, 4 MB 3rd level cache)
OPERATING SYSTEM / PLATFORM	Windows® 7 Professional 64-bit (pre-installed) and
	Windows 8.1 Pro 64-bit
	Williaows 6.1 F10 04-bit
	(on DVD only; upgrade to Windows 8 requires an external DVD player)
DISPLAY	33.8cm (13.3") Toshiba Full HD TFT non-reflective High Brightness eDP™ display with LED backlighting and 16 : 9 aspect ratio, internal resolution: 1,920 x 1,080
SOLID STATE DRIVE	512GB mSATA
SYSTEM MEMORY	16,384 (8,192 + 8,192) MB, maximum expandability: 16,384 MB, technology: DDR3L RAM (1,600 MHz)
GRAPHICS ADAPTER	Intel® HD Graphics 5500,
POINTING DEVICE	DualPoint,Clickpad with multi-touch control gestures supporting various scroll, zoom and launch functionalities at your fingertips.
WIRED COMMUNICATION	Gigabit Ethernet LAN
WIRELESS COMMUNICATION	Bluetooth® 4.0 + LE (Intel®), Intel® Wireless Display (Intel®), Wireless LAN 802.11ac, a/b/g/n (Intel®)
SOUND SYSTEM	built-in stereo speakers, enhanced by DTS® Studio Sound™ , volume dial: by hot key function,
INTERFACES	1 x RJ-45 , 1 x external monitor , 1 x HDMI-out supporting 1080p signal format , 3 x USB 3.0 (left one supporting Sleep-and-Charge) , 1 x integrated 2.0MP FHD Web Camera (1,980 x 1.080) with built-in stereo microphone , 1 x external Headphone (stereo) / Microphone combo socket , 1 x Multi-Card Reader supports
	SD™ Card up to 2 GB
	miniSD™/microSD™ Card with adapter up to 2 GB SDHC™ Card/microSDHC™ Card with adapter up to 32 GB
	SDXC™ Card/microSDXC™ Card with adapter up to 128 GB
	MultiMedia Card™ up to 2 GB
EXPANSION	1 connector to Toshiba Hi-Speed Port Replicator III, 2 memory slot
BATTERY	technology: Lithium-ion polymer, 4 cell, up to 11h45min (Mobile Mark™ 2012)
BUNDLED SOFTWARE	DTS® Studio Sound™ Microsoft® Office 2013 (1 month trial for new Microsoft® Office 365 customers) McAfee® Internet Security (includes complimentary 30 day subscription) TOSHIBA Eco Utility™ TOSHIBA PC Health Monitor
BUNDLED HARDWARE	AC adapter
SPECIAL FEATURES	SM BIOS compliant, HD Audio supporting, Enhanced Intel® SpeedStep® Technology, ENERGY STAR qualified computer
PHYSICAL DIMENSIONS	316.0 x 227.0 x 13.9 (front) / 17.9 (rear) mm, weight: starting at 1.20 kg
WARRANTY	1 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
EASYGUARD SECURITY	Execute Disable Bit (XD-Bit), Toshiba Device Access Control (on request), Antivirus Software, Computrace® enabled BIOS, Password Utilities, Toshiba Security Assist, Fingerprint Reader-Single Sign On, Advanced Encryption (TPM), SmartCard Reader
EASYGUARD PROTECTION	Data Backup, Shock Protection Design, Spill-resistant Keyboard, Kensington Lock, Durable Design, PC Diagnostics, A Solid State Drive (SSD) is a data storage device that uses solid-state memory to store persistent data. With no moving parts, the SSD is much less likely to fail in extreme outdoor temperatures and conditions of vibration and shock when, for instance, it accidentally falls.

O COMPATIBLE TOSHIBA ACCESSORIES



Toshiba 13.3" Laptop Sleeve (for Portégé Z30-B) - PX1856E-1NCA

TEG_EN_Portégé_Z30-B_DataS 2013. Microsoft, Windows and Windows 8 are either registered trademarks or trademarks of MicroSoft Corporation in the United States and/or other countries. All trademarks are acknowledged. Product specifications, configurations, prices and system component/options availability are all subject to change without notice. Product design specifications and colours are subject to change without notice and may vary from those shown. Errors and omissions excepted.



StorE Canvio 2.5 2TB silver, HDTC720ES3CA



HI-SPEED PORT REPLICATOR III 120W - PA5116E-1PRP

O TOSHIBA-SERVICES

ON-SITE REPAIR

With the Toshiba On-site Repair Service, an engineer will come to you by the end of the next business day to fix the problem.

WARRANTY EXTENSION

Extend your standard warranty for up to 3 years before it expires for additional reassurance.

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 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 may necessate the product resource guide which she bits: www.computers.sobinbine-urope.com and/or contact Toshibia 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 yeals be used by the graphics system memory asymeter memory with memory may be used by the graphics asystem among variety memory may be used by the productive of the production of the period of the production of the product

