## > PORTÉGÉ R30-A



## LIGHTWEIGHT MOBILITY. NO-COMPROMISE PERFORMANCE

Tired of trade-offs with lightweight laptops? At just 1.5 kg, the Toshiba Portégé R30 tips the scale like an ultraportable, but packs a punch like a heavyweight. Toshiba put in many things left out of other lightweight computers, such as a DVD drive and a wide range of full-size ports. That's because we know you might just need your Ethernet port in the office, or USB 3.0 ports on the road. And with both VGA and HDMI, you'll be ready for all presentation settings. The Intel®  $\mathsf{Core}^{\mathsf{TM}}$  processors give you great performance and save energy at the same time. But not only does the R30 pack a punch, it can take one, too. That's thanks to the magnesium chassis that has been reinforced with the proven Toshiba honeycomb internal structure and rigorously tested for drops and spills by independent German institute, TÜV Rheinland. The robust build is supplemented by an extensive list of manageability, security and investmentprotection features designed to keep data safe, avoid downtime and lower cost of ownership. The lightweight, no-compromise Portégé® R30 will delight users and IT managers alike.









NON- DURABLE
REFLECTIVE DESIGN
SCREEN





MULTI-DRIVE



# > PORTÉGÉ R30-A

#### **> TECHNICAL SPECIFICATIONS**

|                             | PORTÉGÉ R30-A-134<br>PT341E-01S01NPL  |
|-----------------------------|---|
| PROCESSOR / TECHNOLOGY      | 4th generation Intel® Core™ i7-4600M vPro™ processor with Intel®Turbo Boost Technology 2.0 (2.90 / 3.60 Turbo GHz, 4 MB 3rd level cache)  |
| OPERATING SYSTEM / PLATFORM | Windows® 7 Professional 64-bit (pre-installed) and  |
|                             | Windows 8.1 Pro 64-bit  |
|                             | (on DVD only; upgrade to Windows 8 requires an external DVD player)   |
| DISPLAY                     | 33.8cm (13.3") Toshiba HD non-reflective High Brightness display with 16 : 9 aspect ratio and LED backlighting, internal resolution: 1,366 x 768  |
| SOLID STATE DRIVE           | 256GB mSATA   |
| SYSTEM MEMORY               | 8,192 (1x) MB, maximum expandability: 16,384 MB, technology: DDR3L RAM (1,600 MHz)  |
| OPTICAL DEVICE              | Slim DVD Super Multi (Double Layer) drive   |
| GRAPHICS ADAPTER            | Intel® HD Graphics 4600, up to 1,696 MB shared memory with 4 GB system memory installed, (with pre-installed 64-bit operating system)   |
| POINTING DEVICE             | AccuPoint™,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®), LTE, HSPA+, GSM/GPRS/<br>EDGE (Sierra Wireless)   |
| SOUND SYSTEM                | built-in stereo speakers, enhanced by DTS® Studio Sound™ , volume dial: by hot key function,  |
| INTERFACES                  | 1 x built-in microphone, 1 x external Headphone (stereo) / Microphone combo socket, 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 SD™ 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 128 GB and MultiMedia Card™ up to 2 GB), 1 x integrated 0.9MP HD Web Camera (1,280 x 720) with built-in stereo microphone |
| EXPANSION                   | 1 connector to Toshiba Hi-Speed Port Replicator III, 1 memory slot  |
| BATTERY                     | technology: lithium-ion, 6 cell, up to 9h00min (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 18.3 (front) / 26.6 (rear) mm, weight: starting at 1.50 kg  |
| WARRANTY                    | 2 years standard European (Limited) .<br>Enhance the standard warranty with one of our additional services to extend or protect your investment.<br>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, HDD Protection and 3D accelerometer, Easy Fix Components   |
| EASYGUARD CONNECTIVITY      | Bluetooth®, Video over IP ready, Voice over IP ready, Diversity Antenna, HDMI-out, Wireless LAN (802.11a/b/g/N), Intel® Wireless Display, Mobile Broadband WWAN / 3G-ready connectivity, Assisted GPS   |

### O COMPATIBLE TOSHIBA ACCESSORIES



Wireless Optical Mouse W30t



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.

TEG\_EN\_Portégé\_R30-A\_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.

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 shul 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 contribute the periodic period

