

# Toshiba launched the thinnest 14-inch TECRA laptop

The new line of TECRA R840 notebooks for entrepreneurs focuses on high performance and retains a slim, light design.

**The new line of TECRA R840 notebooks for entrepreneurs focuses on high performance and retains a slim, light design.**



Ms Wong Wai Meng, director of product development at Toshiba Singapore, emphasized: *'We focus on making the laptop lighter, longer battery life without affecting performance. machine'*.

Equipped with a HD LED widescreen with 14-inch backlight, **TECRA R840** is a multi-purpose laptop, 25% thinner and 20% lighter than "predecessor" TECRA M11. This is the thinnest 14-inch TECRA laptop ever.

It uses the second generation Intel Core i3, i5 and i7 chips and a high-speed 7200 RPM hard drive. The visual experience is enhanced by the discrete AMD Radeon graphics processor with 1 GB of graphics memory, powerful enough to allow the display connection to four screens at a time.

**TECRA R840** is built in High Stiffness Resin structure, reinforcing the computer case with beams attached to the laptop, making the system solid, resisting curvature. In the HALT durability tests carried out at TÜV Rheinland, an independent testing institute in Germany, the TECRA R840 series is capable of withstanding a

drop from 0.76 m high, withstand pressure of 100 kg on the screen cover LCD and water spill to 30 ml keyboard without affecting data stored on the device.

The device is equipped with Toshiba EasyGuard technology, which helps to counter the risks of water spills and collisions, in addition to a set of security solutions including multi-level password system, fingerprint reader and customized security device. Select Trusted Platform Module for high level data encryption.

**TECRA R840** uses Line Pattern pattern design in graphite black. Roofing tile-type keyboard with water overflow capability with large touchpad or Accupoint mouse pointer.

**TECRA R840** has a lot of connections including high-speed USB 3.0 port, USB / eSATA port with Toshiba's exclusive Sleep & Charge technology, DisplayPort or HDMI ports, Bluetooth 3.0 + EDR, ExpressCard and Gigabit Ethernet. The connection can easily be extended through additional expansion equipment such as USB (2 USB 3.0 ports, 4 USB 2.0 ports), DisplayPort or HDMI, VGA, Serial Port and Gigabit LAN.

Notably, the new TECRA R840 series also features Toshiba's ' *Open - Turn on* ' feature that allows users to simply start the computer by opening the screen cover even when the computer is off or in Sleep or Hibernate mode.

#### **General specifications of TECRA R840:**

- 2nd generation Intel Core processor.
- RAM: up to 8 GB DDR3 (1,333 MHz).
- 2.5 inch HDD 500 GB hard drive (7200 rpm) 3-way shockproof technology.
- 9.5 mm optical drive DVD Super Slim Super Multi & DL.
- Bluetooth3.0 + HS \*, WLAN (802.11 b / g / n).
- USB 3.0, eSATA. USB 2.0 combo port with Sleep-and-Charge mode, card reader, VGA, HDMI or DisplayPort ports.
- ATI Radeon HD 6450M graphics with 1 GB VRAM.
- Optional port expansion device.
- A4 keyboard as roof tile, large touchpad, AccuPoint (on certain models).
- Security: Spill-resistant keyboard, fingerprint reader, 3-way hard drive protection, Trusted Platform Module security (on certain models).

You finished reading the article "**Toshiba launched the thinnest 14-inch TECRA laptop**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.