

Toshiba launches World's lightest Ultrabook - PORTÉGÉ Z830

Contributed by NCN News Network
Thursday, 15 March 2012

Toshiba India brought to India the world's lightest Ultrabook, PORTÉGÉ Z830. Weighing mere 1.12kg and only 15.9mm thick at its thickest point, the PORTÉGÉ Z830 sets a new standard for thin and light laptops, in not just its portability but cutting-edge design.

Toshiba brings its latest advances in high density mounting and miniaturization technologies to the Z830's super light and thin profile, while still packing a powerful Intel Core i3, i5, or i7 processor and a plethora of essential connection ports. Together with Toshiba's Hi-Speed Start technology that starts Windows® from the power-off state in about 13 second, the Z830 has a Li-ion battery that powers the laptop for up to approximately 8 hours.

Commenting on the launch, Sivakumar N., Vice President - Strategic Marketing, Product Management & Services - DS Division, Toshiba India, said "Striking designs, impressive product features, outstanding value and a focus on computing performance add up to a mobile computing experience second to none. We are continuing to push the envelope on innovation to give our customers faster, more powerful and smarter laptops. The PORTÉGÉ Z830 is a testimony to Toshiba's engineering achievement and expert craftsmanship, which have resulted in a brilliant and highly thought-through innovation that exceeds expectations, a great value for both mobile business professionals and consumers."

The PORTÉGÉ Z830 weighs only 1.12kg and can be effortlessly carried anywhere, making it an excellent choice for notebook users who don't want to be weighed down when on the move. The Z830 features a light, yet durable magnesium alloy casing that is reinforced with an enhanced Honeycomb Rib design and Toshiba EasyGuard Technology designed to address security, reliability and durability issues that mobile users encounter, making this laptop highly resistant to accidental drops, shocks, and water spills on the key board. Its PC Health Monitor tracks the laptop's performance status and proactively alert users to possible issues ahead of time, and when set to the Eco Utility mode, it can help monitor power savings by showing approximate real time power consumption, accumulated power consumption, and power savings daily, weekly, and monthly. The users can expect to achieve measurable power savings.

Supporting the latest 2nd generation Intel Core Processors for Ultrabook and ultra-fast DDR3 memory, the PORTÉGÉ Z830 provides the performance needed for work and entertainment plus improved power management for great battery life. The Ultrabook device's 128GB solid state drive delivers an extremely responsive experience, increased durability and increased energy efficiency.