

## Acer TimelineX adds a new line of chips, a better battery

Acer TimelineX has an additional configuration of Intel Core i3 - 370M (2.4 GHz) processor, and a 6,000 mAh battery ensure 8 hours of continuous work.

**Acer TimelineX has an additional configuration of Intel Core i3 - 370M (2.4 GHz) processor, and a 6,000 mAh battery ensure 8 hours of continuous work.**



The Acer TimelineX Core i3 - 370M chip has a 6,000 mAh battery. *(Photo: Code Super).*

Acer has just equipped this ultra-thin line of new configurations, including Intel Core i3 - 370M (2.4 GHz) processor, 2GB DDR3 standard RAM, 320GB SATA hard drive, Intel HD graphics chip (ATI option Mobility Radeon HD 5470). The new version comes preinstalled with Microsoft Windows 7 Home Premium operating system.

In addition, this Acer TimelineX line also has a 6,000 mAh battery, ensuring continuous operation over 8 hours. To achieve such impressive capabilities, Acer has equipped a PowerSmart button. When this button is pressed, the machine automatically handles the remaining operations to minimize power to a minimum, enhancing maximum operating time. The 8-hour number, however, can only be achieved under the ideal test conditions, but Acer TimelineX needs to exceed the 6-hour mark. Users can also upgrade to 9-cell battery pack for theoretical

operation time up to . 11 hours 30 minutes.

The new version is still impressive with its slim design (less than 2.5 cm), super light (less than 2 kg), and is the thinnest and lightest 14-inch laptop on the market.



The new Acer TimelineX chip version remains the same ultra-thin design at the range 14 inch screen. *(Photo: Code Super).*

Acer TimelineX version using the chip is being sold for VND 15.9 million (excluding VAT), with a 500GB mobile hard drive worth VND 1.7 million (from now until the end of January 31, 2011). ).

You finished reading the article "**Acer TimelineX adds a new line of chips, a better battery**" 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.