

Acer Timeline battery up to 4.5 days

Two new versions of Acer Aspire Timeline are equipped with Intel's Display Power Saving Technology, so the battery reaches 4.5 days in a row ...

Two new versions of Acer Aspire Timeline are equipped with Intel's Display Power Saving Technology, so the battery reaches 4.5 days in a row.



Acer Timeline has a leading technology that allows users to work all day with a single battery charge.

Acer boldly introduced 4.5-day Intel Display Power Saving Technology for the all-new model. In addition to Intel Display Power Saving Technology (iDPST), it adjusts screen brightness and minimizes visual and PowerSmart hotkeys to instantly turn the power to the energy saving mode while ensuring performance. The power of the machine, Aspire Timeline helps users save up to 33% of energy consumption compared to conventional computers. The body temperature is lower than 6 degrees Celsius compared to conventional laptops thanks to the cooling technology of Laminar Wall Jet.

Acer Timeline also has a luxurious design with an aluminum alloy shell - the fuselage material made with a smooth and sophisticated Acer logo. The keyboard is sleek, completely different from the traditional gray magnesium alloy case.



Acer's new Aspire Timeline model. Photo: *Acer*.

Two 4810T and 5810T models have a weight of 1.9 kg respectively for 14-inch screens and 2.4 kg for 15.6-inch screens. The thinnest point of the machine is less than 3 cm.

Both models are integrated with the familiar connection port system for USB, VGA, HDMI, Headphone and Microphone, Ethernet port (RJ-45), Kensington lock slot and card reader and optical drive spread evenly. At the edges, the front edge of the machine is also attached with a strange battery status indicator light.

Acer has added a multi-touch touchpad, allowing users to control the direction with a rotating gesture, flicking their fingers to zoom in, zoom out, flip pages with just two fingers.



Machine is less than 3 cm thick. Photo: *Acer*.

The AS4810T - 944G32Mn version uses an Intel Core 2 Duo SU9400 chip (3M L2 Cache, 2 x 1.4 Ghz, 800 MHz FSB), 4 GB DDR3 RAM, 320 GB SATA HDD with Window Vista. The AS4810T - 352G25Mn uses Intel Core 2 Solo U3500 chip (1.4 Ghz, 2 GB DDR3 RAM, 250 GB SATA HDD) without installing Windows Vista

to allow consumers to have more choices with their usage needs. The prices of the two models are respectively 11.9 million and 19.9 million.

If you like the larger screen, you can choose the 15.6-inch AS5810T. The corresponding price of VND 11.9 million still meets the standard configuration of Acer, enabling strong connectivity thanks to Wi-Fi 802.11 a / b / g / Draft-N, WiMAX or 3G wireless applications.

You finished reading the article "**Acer Timeline battery up to 4.5 days**" 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.