

Acer Aspire Timeline opens the era of ADC computers

The Acer Aspire Timeline 6 series has started the era of 'ADC' (All day computing) computers in the world.

The six Acer Aspire Timeline series started the era of "ADC" (All day computing) computers around the world.

Acer Aspire Timeline is equipped with Intel Ultra low - voltage (ULV) power saving microprocessor plus power management technology (Power management, high - capacity batteries) and LED screen should be created Slim, light, high performance, as well as battery life up to 8 hours of operation.



High battery life with Acer PowerSmart power saving technology!

While most of the other laptops use large batteries to have a long shelf life that causes the body to be bulged, Acer combines the majority of power-saving components (components) with standard 6 batteries. The cell keeps the design as compact as possible.

The combination of power management system with PowerSmart button right on the keyboard helps users to easily switch the device to power saving mode when used. Acer's charging mode also automatically adjusts performance when the laptop stops charging, stops transferring data using low power, or also stops transferring power from the source to your computer. when the battery is full.



Depending on weight and screen resolution from 14 to 15 inches Aspire Timeline weighs from 1.9 to 2.4kg with full ports and DVD-rewrite drive. All of these designs are less than 1 inch thin with aluminum alloy casing, providing maximum screen protection. It is also a very flexible and easy material for recycling. Acer also used Intel's Laminar Wall Jet technology for the first time to help the Aspire Timeline not get hot during use.

With 6 Acer Aspire Timeline models AS4810TZ-412G25Mn, AS4810TZ-413G32Mn, AS4810TZ-412G32Mn, AS4810T-732G32Mn, AS4810T-734G32Mn, AS4810TG-944G32Mn, customers can choose Intel Pentium, Intel Core Solo or Intel Core 2 processors Low voltage Duo with 2GB or 4GB RAM. The backlit CineCrystal LED display (16: 9 ratio) saves 33% of electricity compared to other traditional laptop monitors. With Gigabit Ethernet or Wi-Fi 802.11b / g Draft-N, users can easily browse the web, check e-mail, make VOIP conversations and entertain online or join other community entertainment networks like Facebook, Twitter or Youtube.



Acer Crystal Eye webcam displays smooth images of high quality when chatting online or conducting online conversations at work, even in low-light environments. The microphone of the device is also filtered to reduce noise during conversation, especially when users enjoy complete audio, video with the Dolby Headphones system and two listening and speaking speakers right on the body.

Multi-Gesture Touchpad supports web opening, page turning, photo viewing, music playback . with only two fingers. If you don't like it, you can turn it off with just a press of a key on the keyboard to comfortably type in the text.

You finished reading the article "**Acer Aspire Timeline opens the era of ADC computers**" 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.
