

The first 3D laptop in Vietnam costs \$ 899

Acer AS5738DG is a laptop equipped with the first 3D graphics display technology in Vietnam.

Acer AS5738DG is a laptop equipped with the first 3D graphics display technology in Vietnam.

The AS5738 laptop is a combination of both the hardware and software of Acer CineReal display technology, so it is able to show true 3D movies. The screen of the machine is coated with a special mirror layer. When watching 3D movies, the processor automatically splits the image into two images with two different angles. When looking at the screen through the polarizer, immediately, these two images will be combined to form a 3D image.



Not only showing the specially designed 3D movies and games, the AS5738 laptop also has the ability to instantly convert images and movies in users' collections from 2D to 3D when viewed with the accompanying program.

Acer AS5738 is equipped with powerful configuration with Intel processor, ATI discrete graphics card, Dolby surround sound and 15.6-inch screen, 16: 9 high-definition ratio (Full HD).

This laptop is on display at the International Exhibition of IT Electronics Telecommunications 2009 to the end of December 14, at the Vietnam Exhibition and Convention Center (Giang Vo, Hanoi). After this time, the product will be sold widely on the market for \$ 899, about VND 16 million.

You finished reading the article "**The first 3D laptop in Vietnam costs \$ 899**" 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.

