

## Toshiba brings 3D glass-free technology to the Satellite line

The Satellite P850 combines a glass-free 3D display, Harman / Kardon brand speaker system and the latest generation Intel Core i processor.

**The Satellite P850 combines a glass-free 3D display, Harman / Kardon brand speaker system and the latest generation Intel Core i processor.**



Toshiba Satellite P850 with 3D glasses technology is not the same as Qosmio last year.  
(Photo: Tuan Hung).

When it became the first manufacturer to bring glassesless 3D technology to laptops with Qosmio series for gamers, Toshiba this year continues to expand to the Satellite line for personal entertainment. The P850 Series is divided into two versions, one with three-dimensional imaging technology and one without. The screen version usually has only a scratched aluminum cover on the top while the other one is covered on the bottom edge of the machine.

The Satellite P850 Series has a 15.6-inch screen, the maximum option of Full HD 1,920 x 1,080 pixels resolution (only available in 3D). The 3D-free support version will use a webcam to monitor the user's eye position to produce a reasonable 3D image with different views. In addition, 3D and 2D images can be displayed simultaneously on the screen.



P850 aluminum scratched cover.(*Photo: Tuan Hung*).

Toshiba's new product line is equipped with Intel Core i5 or i7 generation processor, 16 GB RAM memory, Nvidia GeForce GT630M graphics card, 2 GB VRAM capacity, Blu-ray read / write optical drive . It also has Harman / Kardon speakers, 4 USB 3.0 ports with charging feature when the device is turned off.

Satellite P850 has a weight of 2.5 kg for the normal version and 2.8 kg for the 3D version.

Toshiba has not yet offered a starting price for this product line. It will be sold in Asia in June and is expected to be available in Vietnam in 7 or August.

You finished reading the article "**Toshiba brings 3D glass-free technology to the Satellite line**" 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.