

3D laptop does not have a 'big' configuration in Vietnam

Toshiba Satellite P850 has a Full HD standard resolution screen that delivers live 3D images with powerful configuration with 3rd generation Intel Core i7 processor, Nvidia GeForce GT 640M graphics card with 2 GB VRAM.

Toshiba Satellite P850 has a Full HD standard resolution screen that delivers live 3D images with powerful configuration with 3rd generation Intel Core i7 processor, Nvidia GeForce GT 640M graphics card with 2 GB VRAM.



P850 with many advanced options for entertainment. *(Photo: Tuan Hung).*

After becoming the first manufacturer in the world to bring glassless 3D technology to laptops with Qosmio series for gamers, Toshiba this year continues to expand to the Satellite line for personal entertainment. To affirm its leading position in technology, Japanese manufacturers have integrated into the P850 with many of the most advanced technologies and hardware available today.

The P850 has a lighter and more elegant design than the "pits" like the Qosmio X770 and F750 last year. The machine has a rugged alloy shell and uses embossed pattern with small polygonal motifs to help clean it from being dirty like the F750. Along with the inside hand restraints, the lower eye of the product also uses the same alloy top cover, which is rarely seen in other laptops. The P850 carries a 15.6-inch screen with a rather thick

design and weighs up to 2.8 kg, making it difficult for users to limit product movement.

Most notably on the Satellite P850 is a Full HD 1,920 x 1,080 pixel resolution screen that supports streaming 3D images directly. Screen design deviates quite a bit below the machine hinge. An upper webcam is used to capture images and identify user eye locations to export 3D images with the most appropriate angle. Quick testing shows that the device is only optimized for one user, other angles if too much deflection will be difficult to track the full 3D image.

It uses a separate 3D button above the keyboard so users can quickly transfer common 2D images to 3D. Toshiba's own technology integrated into the machine also allows the conversion of conventional 2D technology videos into 3D. It can also play 3D and 2D images on the same screen in different windows.



The webcam recognizes the position of the face to produce the most accurate 3D image.(Photo: Tuan Hung).

Toshiba also offers P850 extremely powerful configuration with Intel Core i7-3610QM processor at 2.3 GHz, the latest Ivy Bridge platform from Intel, 8 GB RAM, 1 TB hard drive, discrete graphics card Nvidia GeForce GT 640M with 2 GB VRAM (up to 4 GB with 2 GB of shared memory), Blu-ray optical drive for entertainment of ultra-high definition movies to connect to large HDTVs.

In addition, it also has many other handy options such as a chiclet keyboard with backlight for use in low light, Harman / Kardon brand speaker system, 4 latest USB 3.0 standard ports including a port features charging for mobile devices even when the device is turned off, HDMI ports transmit signals to HDTVs, VGA and LAN ports.

Toshiba Vietnam has not announced the price as well as the "shelf" of this product.

Actual photo Toshiba Satellite P850 in Vietnam

Actual photo Toshiba Satellite P850 in Vietnam



Toshiba P850 has a thick and heavy design, which is unavoidable for a laptop with too much technology integrated.



Chiclet keyboard with both side numbers on the right.



Seamless touchpad.



Designed with a embossed alloy shell on the inside of the mat.



Keyboard with backlight.



Separate 3D key press above.



Harman / Kardon brand speaker system and power key on the right.



Next to the machine is the heat exit slot, USB 3.0, HDMI and headphone jack, microphone.



The edges are also covered with metal instead of plastic like regular laptops.



Next to the Blu-ray optical drive.



The cover is quite eye-catching and luxurious.



The P850 has many advanced features.



Webcam facial recognition.



Play live 3D images.

You finished reading the article "**3D laptop does not have a 'big' configuration in Vietnam**" 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.