

Toshiba released the Full HD laptop using Haswell chipset

Toshiba manufacturer on 12.7 announced The New Satellite 2013 laptop series, notably the Satellite P Series with Intel's latest Full HD and Haswell processors.

Toshiba manufacturer on 12.7 announced The New Satellite 2013 laptop series, notably the Satellite P Series with Intel's latest Full HD and Haswell processors.

According to **Toshiba** , the **Satellite P Series** uses a 15.6-inch screen, integrates **Ultra HD (UDH)** technology via HDMI port with the ability to convert and export UHD content from laptop to TV, enabling users to enjoy images. with a resolution four times higher than Full HD.



Satellite P Series models with Full HD display

The Satellite P Series is designed with a brushed aluminum case, weighing about 2.4 kg and 2.58 cm thick. This model has two versions: **Satellite P50T** (*using touch screen*) and **Satellite P50** (*without touch screen*).

In particular, the Satellite P50T uses Intel's Haswell Core i7 processor, NVIDIA GeForce GT 740M graphics card, 1TB hard drive, 16GB DDR3 RAM, 2 USB 2.0 ports and 2 USB 3.0 ports (*1 port Support USB Sleep & Charge feature* . . and run **Windows 8 (64-bit)** operating system.

In addition, *The New Satellite 2013* laptop series also includes other popular models such as **Satellite S Series**, **Satellite L Series** and **Satellite C Series**.

Expected, The New Satellite 2013 laptop series will be on the market in July.

You finished reading the article "**Toshiba released the Full HD laptop using Haswell chipset**" 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.