

Dell upgraded a series of computers with Haswell chips

The newly upgraded products include XPS 12 ultrabook, XPS One all-in-one computer 27, XPS 8500 desktop and Alienware X51 gaming model.

The newly upgraded products include XPS 12 ultrabook, XPS One all-in-one computer 27, XPS 8500 desktop and Alienware X51 gaming model.



The XPS 12 has a unique flip screen. *(Photo: Engadget).*

In particular, the sample **Xrab 12 ultrabook** has reverse rotation screen in addition to Haswell chip also integrated NFC connection with a larger capacity battery is 50 Wh instead of 47 Wh.

Dell said the new model can run continuously for **9.5 hours** on a single charge, 3 hours higher than the old generation. The price of the new XPS 12 is **1,200 USD (about 25.2 million VND)** . Machine will be sold from **9/7** this year.



The new XPS One 27 has a brighter screen than before. *(Photo: Cnet).*

For the **XPS One 27** , the device is equipped with a screen resolution of up to 2,560x1,449 pixels for higher brightness than before (350 nit instead of 300 nit). It also uses the fourth generation Intel processor and 2 GB RAM and Nvidia discrete graphics card. This model owns a speedy HDD 2 TB hybrid drive with 7,200 rpm and 256 GB SSD. The product supports Thunderbolt connection.

The device will be sold from yesterday for \$ **1,600 (about 33.6 million)**.



Dell XPS 8500 supports SSDs up to 4 TB. *(Photo: Eteknix).*

Meanwhile, for **XPS 8500** , Dell has increased the number of slots for HDD, making the memory up to 4 TB. RAM supported on this product is also increased to 342 GB. The product also uses the latest Haswell processor from Intel.

As expected, the machine will cost \$ **700 (about 14.7 million)** and sold from yesterday.



The new Alienware X51 remains the same design compared to the previous version.

Besides upgrading the XPS laptop line, Dell also updated the configuration for the "*tiny*" **Alienware X51** gaming computer. The new model is equipped with the new Haswell platform processor. Users can choose the most advanced chip model, the Intel Core i7-4770 and the Nvidia GeForce GTX 670 graphics card.

The design of the X51 remains the same compared to the previous generation. However, the starting price of the new model is **899 USD (about 18.9 million VND), 200 USD** higher than the old generation.

You finished reading the article "**Dell upgraded a series of computers with Haswell chips**" 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.