

The laptop duo playing games using Gigabyte's Haswell chip

Both new models from the Taiwanese manufacturer used a four-core Core i7 processor based on Intel's latest platform.

Both new models from the Taiwanese manufacturer used a four-core Core i7 processor based on Intel's latest platform.

Computex 2013 took place in the first three days with a series of new products from companies like Asus and Acer while Gigabyte, a "countryman" manufacturing company, has not created much impression. Recently, the company has introduced two new laptops including **P27K and P25W**, promising to bring a lot of exciting experiences for gamers.



P27K and P25W are equipped with the latest Intel Haswell chip. *(Photo: Engadget).*

The Gigabyte P27K is equipped with a 17.3-inch screen with Full HD resolution, supporting up to 24 GB of RAM. The device owns discrete Nvidia GeForce GTX 765 graphics card with 2 GB VRAM, supports 1 TB HDD *hybrid* with 256 GB SSD and Sound Blaster sound technology. The product has an integrated Blu-ray drive, USB 3.0 connectivity, Bluetooth 4.0 and weighs about 3.2 kg.

Meanwhile, the **P25W model** uses a smaller screen than the P27K, only 15.6 inches but still retains Full HD resolution. This model uses Nvidia GeForce GTX 770M graphics card with 3 GB VRAM and supports up to 16 GB RAM. Audio technology supported on the P25W is Dolby Home Theater instead of Sound Blaster like "elder". The weight of the machine is 2.8 kg.

As expected, the **Gigabyte P25W and P27K** will be sold respectively in **June and July this year**. Depending on the configuration, the models will range in price from **USD 1,299 to USD 1,799 (about VND 27.2 million to VND 37.8 million)**.

You finished reading the article "**The laptop duo playing games using Gigabyte's Haswell chip**" 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.