

Revealing the first laptop to use Haswell chip: LaVie L

Japanese technology firm NEC seems to be one of the first manufacturers to come with Intel's 4th generation Core i chip when they recently announced the full configuration of the new laptop.

Japanese technology firm NEC seems to be one of the first manufacturers to come with Intel's 4th generation Core i chip when they recently announced the full configuration of the new laptop. NEC's products promise to debut at Computex Conference, which will take place on June 3 in Taiwan.



More specifically, NEC's laptop is called **LaVie L** , has Haswell chip and has 15.6-inch IPS screen (1920 x 1080 resolution), 8 GB RAM, 1 TB hard drive combined with SSD 32 GB .

The product runs **Windows 8** and comes pre-installed with **Office Office and Business software** from Microsoft. A more advanced configuration version will also be launched by NEC for about **\$ 2,000** in Japan.

The 4th generation Core i code named Haswell will be introduced by Intel on the day of Computex, June 3. This will be the processor used on a variety of laptops, desktops, hybrid machines, and the new tablet will be released shortly after. This processor is expected to help the device save more battery and improve graphics capabilities. Haswell's Iris graphic promises to deliver 3D performance 2 times higher than the integrated Ivy Bridge graphics.

This increase applies to both U and H-series chips used for ultrabooks and high-end laptops. In its first launch, Intel may only release four-core chip variants for high-end laptops. Then Intel will launch power-saving microprocessors that enable manufacturers to design ultra-thin laptops. Many laptop models using Haswell chips also promise to use LaVie L-like touch screens to take advantage of Windows 8's strengths.



You finished reading the article "**Revealing the first laptop to use Haswell chip: LaVie L**" 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.