

Ultrabook LaVie Z will use Ivy Bridge chips

NEC's new product has two versions of Core i5-3317U and i7-3517U with a screen resolution of 1,600 x 900 pixels.

NEC's new product has two versions of Core i5-3317U and i7-3517U with a screen resolution of 1,600 x 900 pixels.

The new Ultrabook weighs less than 1kg by NEC



LaVie Z will be equipped with Ivy Bridge chip. (Photo: Engadget).

After revealing the LaVie Z ultrabook model less than 1kg last month, NEC has just added some configuration information for this product.

LaVie Z will have two models using Core i5-3317U and i7-3517U chips. Both processors are manufactured on Intel's latest Ivy Bridge platform. The 13.3-inch screen of this model has a resolution of 1,600 x 900 pixels. According to Engadget, NEC's LaVie Z has a frame made of magnesium - lithium lighter than aluminum on other ultrabooks up to 50%. As a result, this product has a light weight of less than 1kg.

As expected, LaVie Z will only be sold in Japan starting from the end of this summer. NEC said it will expand the market for this product later.

You finished reading the article "**Ultrabook LaVie Z will use Ivy Bridge 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.