

Asus 1015E - revived netbook for 6 million VND

Asus spurred the development of the netbook market when the company introduced its first Eee PC laptop in 2007. But the last time the Taiwanese electronics maker introduced a new laptop with a 10-inch or small screen, more than 1 year ago.

Asus spurred the development of the netbook market when the company introduced its first Eee PC laptop in 2007. But the last time the Taiwanese electronics maker introduced a new laptop with a 10-inch or small screen, more than 1 year ago. But now the company is trying to blow new air into the market of cheap 10-inch laptops with the Asus 1015E product.



According to the technology website *Liliputing*, Asus's new small laptop has an Intel Celeron 847 dual-core processor clocked at 1.1GHz, 2GB of RAM, a 320GB hard drive and a 10.1-inch screen with a resolution of 1366x768 px. It will run Windows 8 when shipped and sold at a price of \$ 299 (about 6 million).

Looking at the above specifications, we can see that the 1015E has a faster processor and higher resolution screen than any netbook ever released before.



You can call the Asus 1015E a netbook or a laptop, no matter how important it is to find a laptop of the same size and price.

At a price of \$ 299 you will have the 1015E version equipped with a 6-cell battery, but if you want a thinner netbook you can choose a 3-cell version.

1015E is equipped with connectivity ports like HDMI, VGA and Ethernet, with 2 USB 2.0 ports and one USB 3.0 port. It supports up to 4GB of RAM and weighs about 1kg with a 3-cell battery.



Version 1015E with 6-cell battery is 26.1 x 17.8 x 3.5 cm and weighs 1.27 kg. It may be thicker but still lighter than the typical ultrabooks with an 11.6-inch screen or larger.

Wearing the Intel Celeron 847 CPU equipped with this small laptop is not necessarily outstanding in terms of speed, but it is much faster than Atom CPUs equipped on most netbooks ever.

You finished reading the article "**Asus 1015E - revived netbook for 6 million VND**" 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.