

The two new Asus ultrabooks have removable drives and graphics cards

These two models are advertised as using Nvidia GeForce GT 635M graphics cards for higher speeds than Intel HD 4000 Graphics.

These two models are advertised as using Nvidia GeForce GT 635M graphics cards for higher speeds than Intel HD 4000 Graphics.

The Taiwanese manufacturer has quietly introduced two new ultrabooks including S46 and S56. These two models appeared at the Computex exhibition in June this year. Highlights of this product are equipped with both optical drive and discrete graphics card.



The price and configuration of Asus S46 and S56 have not been announced yet. *(Photo: Ultrabooknews).*

Currently, configuration information and selling prices of S46 and S56 have not been announced. However, many sources speculate that these two models will have two versions using Core i5 and i7 chips. Meanwhile, the two models have a version using Core i3 chips are less thought.

Ultrabook News said, Asus S46 and S56 use Nvidia GeForce GT 635M graphics card, a bit stronger than the GT 630M model used on the trial version at Computex 2012. The manufacturer of Nvidia graphics card said,

GeForce GT 635M has a higher speed than Intel HD 4000 Graphics.



This product only uses hybrid HDD hard drives instead of both HDD and SSD as a trial version at Computex 2012.(Photo: Ultrabooknews).

The official Asus S46 and S56 only use HDD hybrid hard drives instead of HDD and SSD as the trial version. In addition, some information on Asus website shows that it will integrate Intel WiDi technology to share content on HDTV. Asus Ultrabook has support for 3.5mm headphone jack, USB 2.0, USB 3.0, VGA, HDMI, Ethernet, removable batteries.

As expected, Asus S46 and S56 can be sold for \$ 800 to \$ 1,000.

You finished reading the article "**The two new Asus ultrabooks have removable drives and graphics cards**" 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.