

Intel spent \$ 1,000 to produce 'hybrid' ultrabook

The prototype ultrabook is called Cove Point using Ivy Bridge processor along with 12.5 inch sliding screen has just been introduced in China.

The prototype ultrabook is called Cove Point using Ivy Bridge processor along with 12.5 inch sliding screen has just been introduced in China.



Cove Point has a 12.5 inch sliding touch screen.

During IDF 2012 event in Beijing (China), Intel introduced a tablet "hybrid" ultrabook running Ivy Bridge chip called Cove Point. The cost of producing this trial model is up to 1,000 USD.

Intel products include a 12.5-inch sliding touch screen. If you want to use the keyboard, users just need to slide the screen upwards. This model has two USB 3.0 ports and an HDMI output. Intel has not yet announced when to apply Cove Point design to new products. However, the high cost of producing 1,000 USD will make this model's price significantly increase, making it difficult for manufacturers to access.



Intel has not announced when to apply Cove Point design to new products.

Previously, Intel said there are about 75 new ultrabook models being studied, including those designed with hybrid tablets to exploit all the benefits of Windows 8. In addition, the largest chip manufacturer The world also promises to make ultrabook price drop to only 699 USD.

See more videos about Intel's IDF 2012 event.

You finished reading the article "**Intel spent \$ 1,000 to produce 'hybrid' ultrabook**" 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.