

6 most awaited Ivy Bridge laptops in 2012

Following the success of Sandy Bridge processors, Intel will release Ivy Bridge chips in the near future. This chip will help bring new laptops with better performance and longer battery life.

Following the success of Sandy Bridge processors, Intel will release Ivy Bridge chips in the near future. This chip will help bring new laptops with better performance and longer battery life.

Here are some of the most anticipated Ivy Bridge laptops in 2012.

Lenovo IdeaPad Yoga

Lenovo's IdeaPad Yoga is a combination of hand power and tablet flexibility. Equipped with Intel's 3rd generation microprocessor, Yoga can be used as a standard laptop, but when turned backwards and folded back into a super tablet. In addition to the powerful processor, 13.3-inch Yoga has 256GB hard drive capacity, RAM 8GB and runs on Windows 8 platform.



Acer Aspire S5

Acer and Aspire S3's first ultrabook did not deliver the expected results with slow processing speed and short battery life. But Acer is trying to fix those problems with the Aspire S5 equipped with Ivy Bridge processors.

Until now, the only information Acer has revealed is that it will release a 13-inch notebook with an SSD.



Acer also said that the S5 will have a long battery life, although it does not give an exact number but it certainly does not disappoint the user. Currently the price of this product has not been disclosed.

Lenovo ThinkPad T430u

Lenovo's ultra-light ThinkPad T430u will not only be the first ThinkPad ultrabook but the first ThinkPad to be equipped with the latest Intel Ivy Bridge CPU generation. The most notable point of the T430u is the removable bottom panel that allows users to access the RAM, hard drive or SSD of the machine for convenient upgrades.

The ThinkPad T430u also caught the attention from the exterior design with a 14-inch screen, a resolution of 1366 x 768 pixels, 19.8 mm thick and weighing less than 1.8 kg. Compared to many other ultrabooks, Lenovo's new product has the advantage of integrating multiple connection ports such as USB, Ethernet, HDMI or memory card reader slots.



At a price of \$ 849, the ThinkPad T430u targets business customers who require high-configuration laptops and luxury. However, we still have to wait a long time to be able to see this product with our own eyes. Initially Lenovo plans to release the product in the third quarter of 2012, but because of Ivy Bridge's delay, the plan will be delayed until the fourth quarter.

Samsung Series 7 Gamer

Not all Ivy Bridge notebooks are ultrabooks. Samsung Series 7 Gamer 17 inch is a gaming laptop for the US market and the world market.



Unlike the international version, the Series 7 Gamer in the US uses chipIntel Core i7 Ivy Bridge, 2TB hard drive and Nvidia GeForce GTX 675 graphics card. This product will cost less than USD 2,000, Samsung is expected to launch. This product market in early April, but Ivy Bridge's delay, the plan will be delayed a few months.

ASUS U47

ASUS goes deeper into the U-series ultrabook segment with the Ivy Bridge U47. According to Softpedia, the 14-inch U47 U47 will have two versions of the Ivy Bridge Core i3 or Core i5 chip, integrated Intel graphics card or Nvidia new generation chips and a variety of hard drive options. Currently the price information of this product has not been published.



Lenovo ThinkPad Edge S430



Edge S430 is a high-end product and has the same design as traditional ThinkPad models. However, the manufacturer has cut the frame to make the thickness of the product only 20.3 mm.

The ThinkPad Edge S430 is equipped with Thunderbolt connector, Dolby Home Theater, Nvidia Optimus graphics technology and 1TB of internal memory. The starting price of this model is 749 USD. The product is expected to hit the market this June.

You finished reading the article "**6 most awaited Ivy Bridge laptops in 2012**" 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.