

## Sony's first Ultrabook launched

Sony Vaio T13 and T11 are 17.8 mm thin, aluminum alloy shell, sturdy magnesium, luxury and battery life of up to 9 hours.

**Sony Vaio T13 and T11 are 17.8 mm thin, aluminum alloy shell, sturdy magnesium, luxury and battery life of up to 9 hours.**

After unveiling at the CES 2012 exhibition earlier this year, Sony today officially launched the first two models of ultra-thin and lightweight models, its ultrabook is Vaio T13 and T11. The duo is equipped with 13.3-inch screen and 11.1 inch respectively. The larger sample resolution is 1,366 x 768 pixels while the smaller version does not have information from the manufacturer.

The duo has an aluminum and magnesium alloy shell and a luxurious scratchy layer on the top. The 13-inch version weighs only 1.6 kg and is 17.8 mm thin. The battery life is advertised up to 9 hours (for an SSD version) and Rapid Wake + Eco fast and energy saving technology.

Vaio T13 and T11 equipped with Intel Core i3-2367M processor Sandy Bridge platform instead of the latest Ivy Bridge, 4 GB DDR3 RAM, Intel HD Graphics graphics chip 3000, hybrid hard drive with a capacity of 320 GB HDD and 32 GB SSDs for faster data access and faster boot.

Both share important connections like Bluetooth 4.0, HDMI, USB 3.0 and 2.0. Similar to the lines of MacBook, Vaio T13 and T11 with touchpad without key press to make room for large size, convenient to use.

There is no information on the date of sale as well as the official price of the duo.

**Here are some pictures of Vaio T13.**



Vaio T13 weighs only 1.6 kg.



Aluminum and magnesium shell.



Design with many features from the traditional Vaio line.



Screen resolution HD 1,366 x 768 pixels.



Chiclet keyboard.



Next to the machine with LAN, VGA, HDMI, memory card reader and headphone jack.



The left edge is USB 3.0, USB 2.0.



Vaio T13 has a thickness of only 17.8 mm.

You finished reading the article "**Sony's first Ultrabook launched**" 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.