

Lenovo's flip-flop multi-touch screen

The Lenovo S10-3t uses a prominent Atom 470 chip with a multi-touch screen that can flip 180 degrees

The Lenovo S10-3t uses a prominent Atom 470 chip with a multi-touch screen that can flip 180 degrees .

The S10-3t is one of the first netbooks to use Intel's new Atom 470 chip. This model was introduced by Lenovo at the recent CES2010 Technology Expo. The Atom N470 processor has a power consumption of 6.5W higher than the N450 of 5.5W but it contains an Intel GPU, GMA 3150, so the overall performance will be higher than the N450. However, the Pineview processor and Intel's GMA 3150 GPU are not supposed to support HD standard video, while the standard is becoming popular at the moment.



The Lenovo S10-3t is one of the first netbooks to use Intel Atom N470 chip. *Photo: **Lenovo** .*

Lenovo's new model can be converted from netbooks to tablets and vice versa thanks to a 10.1-inch capacitive touchscreen that can rotate 180 degrees. In some quick tests of Wired at the recent CES technology show, the touch screen sensitivity is not inferior to the iPhone or Motorola Droid. In addition, the keyboard and trackpad of the S10-3t also feel quite comfortable to use.

The current price announced by Lenovo is 649 USD and will be available in the market after about a month.

Below are detailed configuration information on Lenovo's official website.

1.83 GHz Intel Atom N470 **RAM** 2GB DDR2 SDRAM (PC2-5300, 667MHz) Intel GMA 3150 **graphics** chip
10.1 "SD LED display, multi-touch (1024 x 600 pixels), 180 degree rotation 250GB 5400 **hard** drive Dolby
Headphone, Line out (stereo), Line in Lock **connection** , RJ45, Line in; Line out (stereo), 2 USB2.0 ports, VGA
Network BCM 4313 WLAN 802.11 b / g / n; Bluetooth 2.1 + EDR 3.8 cm **thickness** **Weight** Approx 1.4 kg
Battery 4 cell lithium-ion **Operating system** Windows 7 Home Premium 32bit 1 year **warranty** **Price**

649 USD







You finished reading the article "**Lenovo's flip-flop multi-touch screen**" 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.
