

Intel's thin 14mm netbook

The 14mm thin 'Canoe Lake' is a testament to Intel's outstanding performance from the new generation Atom processor.

The 14mm-thin " *Canoe Lake* " is a testament to Intel's outstanding advantages from the new generation Atom processor.

The new Atom chip platform for ultra-portable devices like netbooks, tablets or smartphones was introduced a few days ago by Intel with many outstanding advantages. At Computex 2010, the company continues to introduce this strength to the original netbook version called " *Canoe Lake* " with a thickness of only 50% compared to conventional models.

The new Intel Atom processor generation will help netbooks have the same performance as desktops while maintaining an average battery life of up to 10 hours as currently.

In addition, models using Intel's new platform also feature DDR3 RAM and the ability to play high-definition videos and heavy games.



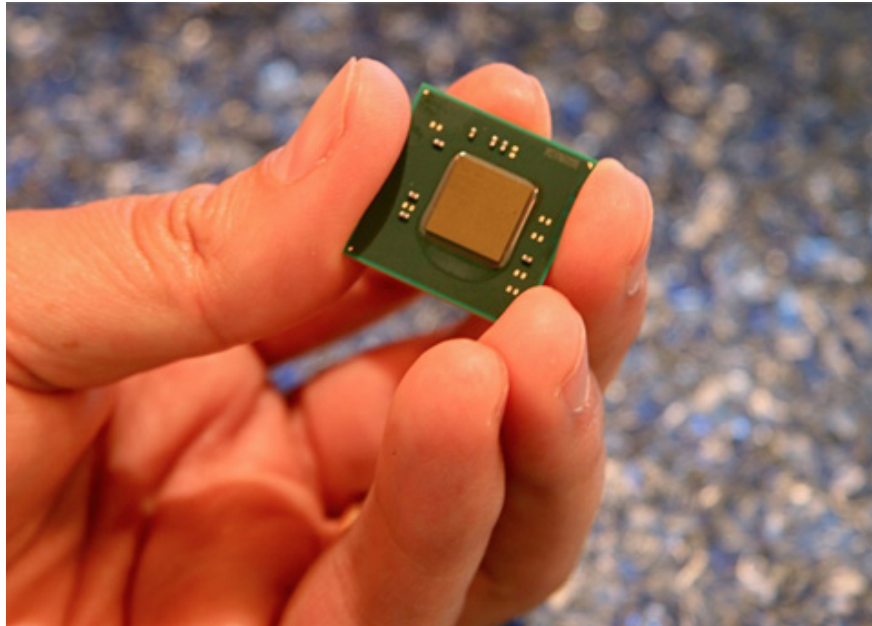
Intel's sample version is only 14mm thin.



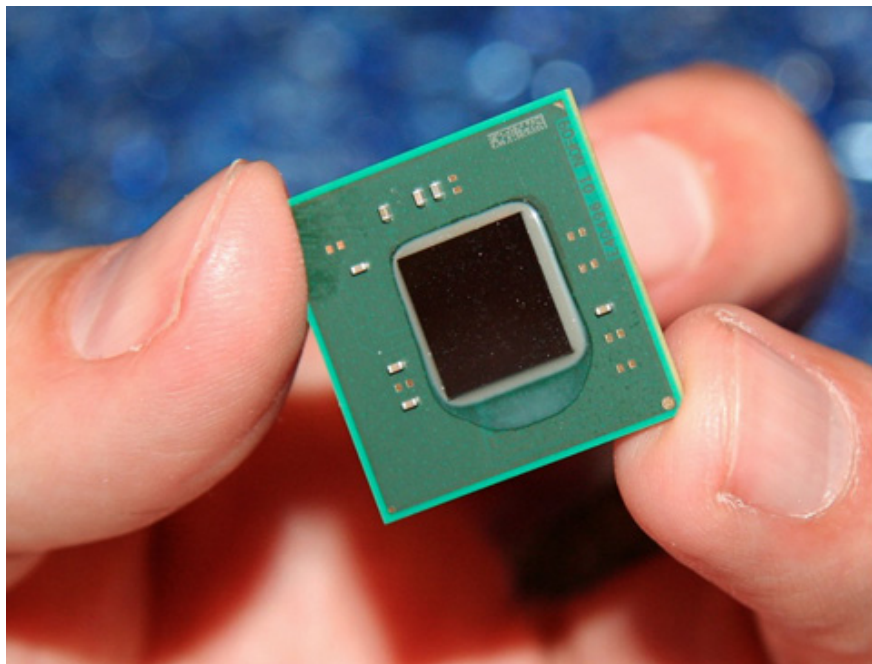
This thinness is only 50% of the current models.



Versions with this technology will play high definition videos and heavy games.



New generation Atom processor .



. has outstanding performance while retaining the same power consumption.

You finished reading the article "**Intel's thin 14mm netbook**" 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.