

Intel seeks to reduce the price of ultrabook

The manufacturer uses design in aircraft manufacturing technology to help the frame as well as durable, lightweight and good heat dissipation components.

The manufacturer uses design in aircraft manufacturing technology to help the frame as well as durable, lightweight and good heat dissipation components.

>>>Price ultrabook will only 699 USD



New generation Ultrabooks can be slimmer, lighter and more durable. (Photo: Notebookcheck).

With a large screen, fast boot and ultra-slim design, ultrabook is now widely regarded as a good but expensive choice. To overcome the price weakness, Intel has come up with some specific solutions to reduce costs for this product.

Its R&D department in Washington (USA) has collaborated with Boeing to create the most durable notebook models, from plastic materials to metals. According to *Notebookcheck* , by using design in aircraft manufacturing, new ultrabook models not only become light and thin but also reduce the price from 25-75 USD.

In addition, the world's largest chip manufacturer is also researching the production of hard drives, motherboards and other computer components by this method to reinforce ultrabook. Each of these components not only makes the computer more durable, but also helps the processor to dissipate heat with higher performance.

You finished reading the article "**Intel seeks to reduce the price of 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.

