

# Nvidia won the race to design chips for notebooks

Graphics chip designer Nvidia won the race to design notebook chips for 2011 in 200 samples.

Graphic designer Nvidia has announced that it has won the race to design notebook chips for 2011 with 200 samples.

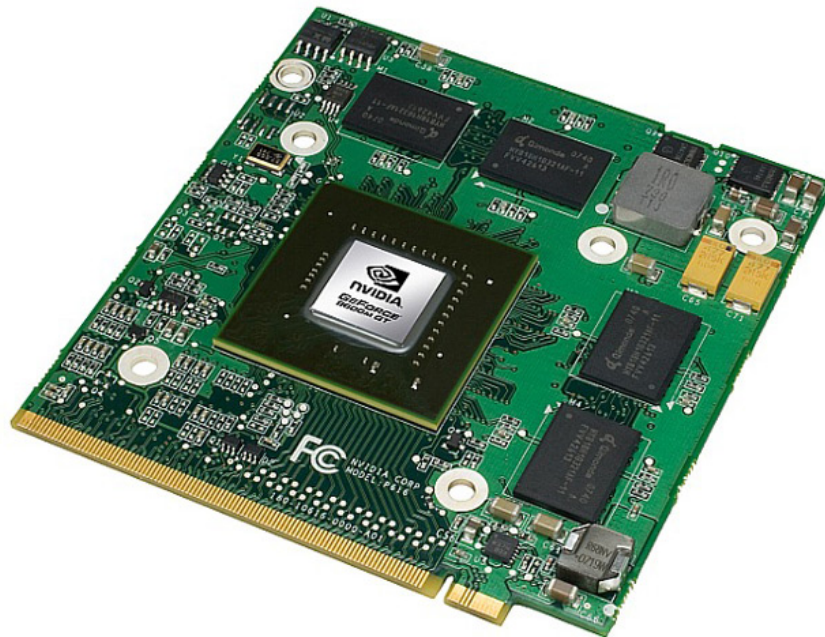


Illustration. (*Internet source*)

These new models will be released next year, and are compatible with Intel's upcoming **Sandy Bridge** processor.

Nvidia's current direct competitor is **Advanced Micro Devices** . But the company has not yet *surpassed* Nvidia, when two years in a row Nvidia won a larger share of the graphic chip design market.

In 2010, multinational corporation Nvidia won the race to design 125 graphics chip models for personal notebooks.

Recently, CEO Jen-Hsun also expressed that he expects Nvidia to dominate the notebook graphics chip market.

Nvidia's chip is an important part of Intel's plans, because their new processor, Sandy Bridge, will be integrated with graphics.

Through this project, Intel will examine the graphic trend for computers in the next few years.

However, according to Wedbush analyst Patrick Wang, in early 2011, PC makers would still choose a safe route, with discrete graphics chips in notebooks, not relying solely on micro Intel's new "integrated" processor.

You finished reading the article "**Nvidia won the race to design chips for notebooks**" 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.