

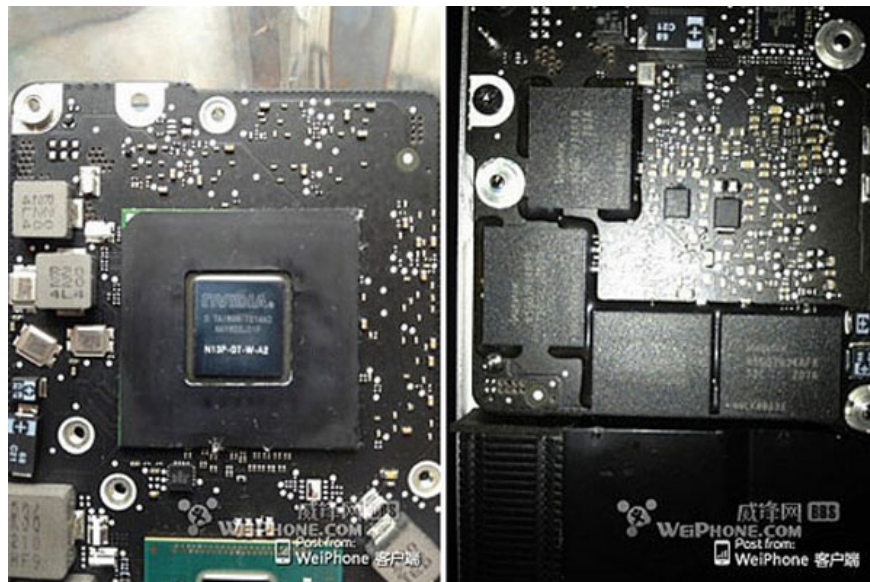
# The new MacBook Pro can use Nvidia graphics

The hardware images supposedly of the 2012 MacBook Pro reveal that it will use Nvidia GeForce GT 650M card with 1GB GDDR5 memory.

**The hardware images supposedly of the 2012 MacBook Pro reveal that it will use Nvidia GeForce GT 650M card with 1GB GDDR5 memory.**

>>>The trademark 'MacBook Pro' can be killed

>>> Structured upgrade version of MacBook Pro



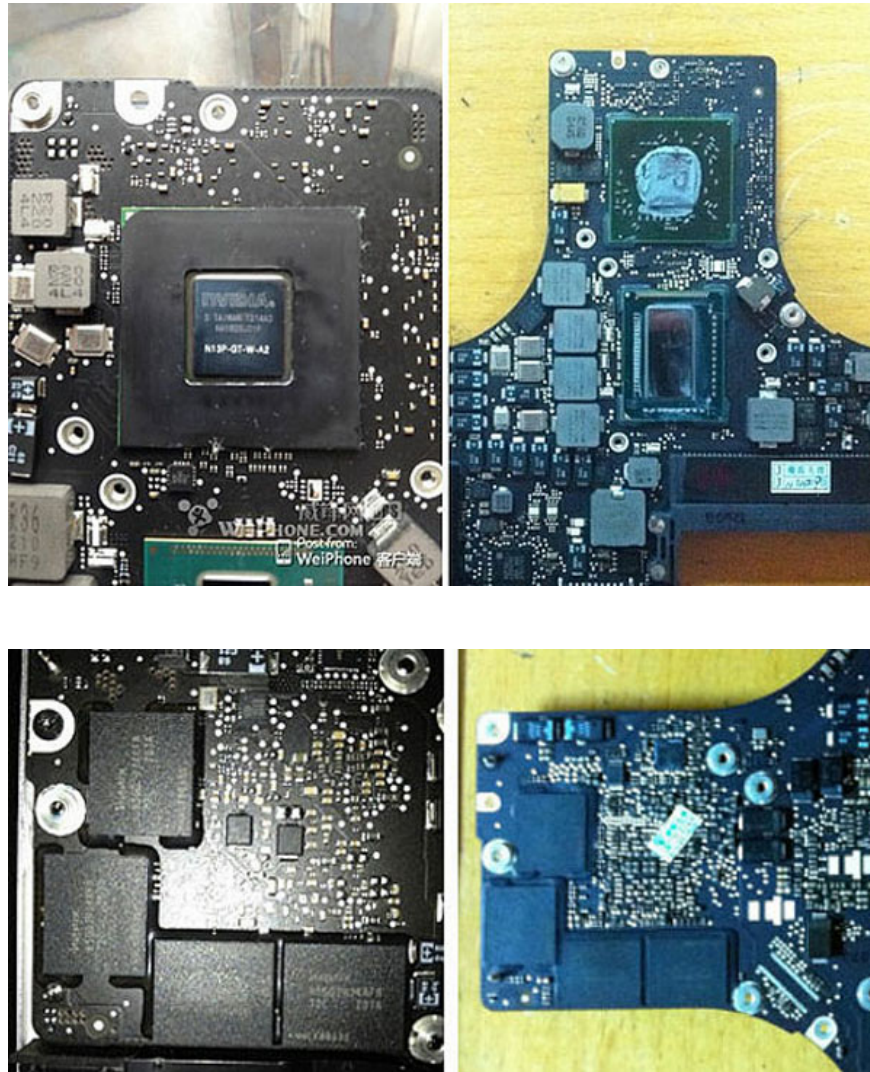
The logic board of the new MacBook Pro (left) and the current MacBook Pro (right).

Some images "leaked" on WeiPhone show that the MacBook Pro can be upgraded to GeForce GT 650M graphics card based on Nvidia's latest Kepler platform. GDDR5 memory on the graphics card used for MacBook Pro is 1GB.

In addition, the source said the 15-inch MacBook Pro will not change the design. Users can choose one of three 15-inch MacBook Pro models using Ivy Bridge chip at 2.3GHz, 2.5GHz or 2.7GHz. The image posted on the Internet also shows that the logic board on the 15-inch MacBook Pro (MC723LL / A code) has the same structure as the new-generation MacBook Pro and the placement of the graphics card on the two machines is the same. .

Previously, some rumors said, the new MacBook Pro will be equipped with a high resolution 2,560 x 1,600 pixel Retina display, 750GB hard drive and AMD Radeon HD 7770M graphics card. In addition, many people predict that the MacBook Pro will have an ultra-thin design similar to the MacBook Air with weight, 18.8mm and 2.1kg thickness, respectively.

**See also the hardware image of the new MacBook Pro below.**



You finished reading the article "**The new MacBook Pro can use Nvidia graphics**" 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.