

## 13.3-inch MacBook Pro Retina 'leaked' benchmark results

The product is powered by an Intel Core i7-3520M processor clocked at 2.9GHz and scored 7,756 points on the GeekBench test.

**The product is powered by an Intel Core i7-3520M processor clocked at 2.9GHz and scored 7,756 points on the GeekBench test.**



13.3-inch MacBook Pro Retina appeared in many rumors since the beginning of this year. (Photo: Forestinsight).

*Arstechnica* has revealed the benchmark results of a 13.3-inch MacBook Pro Retina. This information is taken from GeekBench's online database. According to *Arstechnica*, the 13.3-inch MacBook Pro has a configuration of a Core i7-3520M processor with a speed of 2.9GHz and a GeekBench score (32-bit) of 7,756.

The product model that appeared on this benchmark test is rumored to run on OS X 10.8.1. This version of OS X has not been publicly available or released to Apple, although it has been mentioned by the manufacturer before.

Although the 15-inch MacBook Pro Retina is the only computer model introduced by Apple at WWDC in June this year, the 13.3-inch model appears in the earlier rumors. In July, GeekBench revealed a series of benchmark results for the "MacBookPro10.2" model.

The source said that the current 13.3-inch MacBook Pro is marked with the code " *MacBookPro9,2*" while the MacBook Pro 15-inch and 15-inch MacBook Pro Retina are "MacBookPro9,1" and " *MacBook Pro10.1* ". Therefore, calling the " *MacBookPro10.2*" model may be the 13.3-inch MacBook Pro Retina.

You finished reading the article "**13.3-inch MacBook Pro Retina 'leaked' benchmark results**" 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.