

# There were performance points of the Snapdragon 8150, which were strong but still lost to the Apple A12

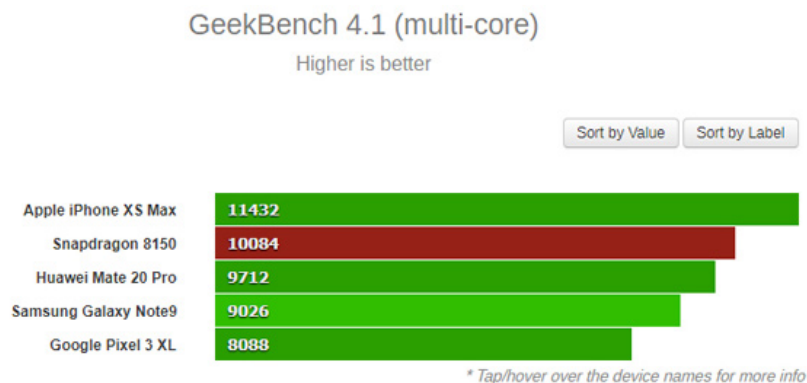
Recently Snapdragon 8150 chip performance point, Qualcomm's most powerful chip has appeared, enabling us to compare its speed with other chips.

Recently Snapdragon 8150 chip performance point, Qualcomm's most powerful chip has appeared, enabling us to compare its speed with other chips.

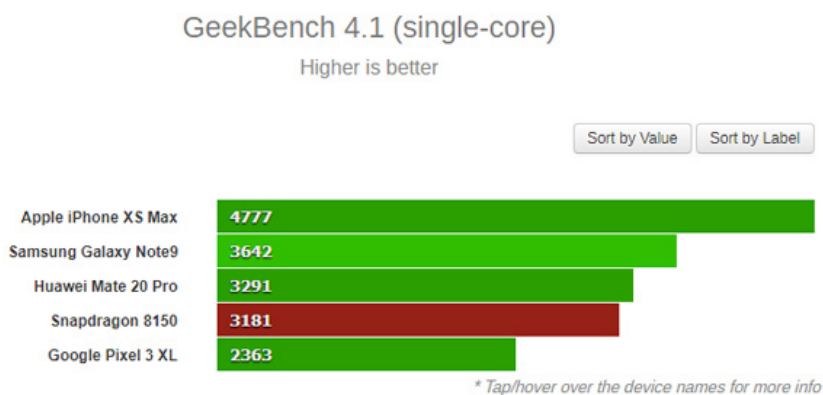
The Snapdragon 8150 is the first chip to be manufactured on Qualcomm's 7nm process and is equipped with FlexPai folding screen smartphone. The information about this chip has not been disclosed yet, but many believe that the Snapdragon 8150 will have a 3-group structure that handles 2 + 2 + 4, the usual chip patterns are 4 + 4.



In addition to the Snapdragon 8150, only the Kirin 980 is now produced on the 7nm process and has been launched to design three similar groups. In particular, each group has different roles including: two cores to ensure stable speed, two cores for maximum performance and four small cores to handle lighter tasks.



Compared to the older generation, the Snapdragon 8150 outperformed but still could not leave the Kirin 980 and surpassed the Bionic Apple A12. Currently, there are no chips that can overcome the single-core performance of the A12 chip.



The above result is only the initial test, it is not even possible to determine the chip in the official clock test. We will have to wait for other tests, especially the Adreno GPU graphics test, to be able to take a closer look at this chip.

See more:

1. Intel's 9th generation chip shows a new path, no need to follow Moore's law
2. Titan M chip makes Google Pixel 3 more difficult to hack, protect bootloader

You finished reading the article "**There were performance points of the Snapdragon 8150, which were strong but still lost to the Apple A12**" 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.