

There were benchmark scores of Galaxy S10 / S10 +, the most powerful Android smartphone today, surpassing iPhone XS on graphics points

After the Galaxy S10 / S10 + and S10e generations are released, Tom's Guide page immediately made benchmark tests to verify the true power of this trio.

After the Galaxy S10 / S10 + and S10e generations are released, Tom's Guide page immediately made benchmark tests to verify the true power of this trio.

Tom's Guide has used the demo of Galaxy S10 + equipped with Snapdragon 855 processor, 8GB of RAM and 128GB internal memory to perform their tests.



Test results of Tom's Guide showed that the Galaxy S10 trio is the most powerful Android smartphones today, even beating iPhone XS to the graphics point.

Geekbench 4 (Overall performance)

In terms of overall performance, Galaxy S10 + reached 10,732 points, surpassing 30% compared to its predecessor, Galaxy S9 (8,295 points). Many other Android models like OnePlus 6T (8,972 points), Galaxy Note 9 (8,876 points) and Pixel 3 (7,316 points) also have lower scores than S10 +.

Phone	Score
Galaxy S10+	10,732
iPhone XS	11,420
Galaxy Note 9	8,876
OnePlus 6T	8,972
Pixel 3	7,316
Galaxy S9	8,295

Even so, S10 + performance score is still less than iPhone XS (11,420 points).

3DMark Sing Shot Extreme (Graphics)

In terms of graphics processing capabilities, thanks to the Snapdragon 855 chip with the latest Adreno 640 GPU, the Galaxy S10 + (5,648 points) has surpassed Apple's iPhone XS (4,339 points) and is 20% stronger than the generation. predecessor Galaxy S9 (4,634 points).

Phone	Score
Galaxy S10+	5,648
OnePlus 6T	5,183
Galaxy Note 9	4,639
Pixel 3 XL	4,396
iPhone XS	4,339
Galaxy S9+	4,634

Video editing (Clip Adobe Premiere)

Due to Adobe's Premiere Rush video editing application not yet available on the Android platform, it is necessary to verify the video processing performance between Galaxy S10 + and competitors Android and iPhone XS page of Tom's Guide to try the Adobe Clips application.

Phone	Time (Mins:Secs)
Galaxy S10+	2:26
iPhone XS	0:39
Pixel 3	2:53
OnePlus 6T	3:45
Galaxy S9	2:32

The results showed that Android smartphones including Galaxy S10 + still cannot catch up with iPhone XS in video processing speed.

To convert a 2-minute 4K video with a filter and some effects into 1080p Full HD video, Galaxy s10 + takes 2 minutes and 26 seconds while iPhone XS takes only 39 seconds. However, compared to other Android smartphones like Pixel 3 (2 minutes 53 seconds), OnePlus 6T (3 minutes 45 seconds), Galaxy S10 + is still much faster.

In short Galaxy S10 / S10 + can be considered the most powerful Android smartphone today.

Note: The above benchmark result is done on the demo, so the score may change for the commercial version.

You finished reading the article "**There were benchmark scores of Galaxy S10 / S10 +, the most powerful Android smartphone today, surpassing iPhone XS on graphics points**" 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.