

# Android RAM 10 GB smartphone lost to 4G iPhone Xs Max in speed test

PhoneBuff YouTube channel recently conducted an experiment to compare the application opening speed between iPhone Xs Max 4 GB RAM and OnePlus 6T McLaren limited edition with 10 GB RAM.

PhoneBuff YouTube channel recently conducted an experiment to compare the application opening speed between iPhone Xs Max 4 GB RAM and OnePlus 6T McLaren limited edition with 10 GB RAM.

The trend of many Android smartphone manufacturers today is a huge amount of RAM, even recently, Lenovo has just launched the world's first smartphone with 12 GB RAM.



But conversely, iPhone still only increases RAM with route. iPhone Xs Max only has 4G RAM but is equipped with Bionic A12 chip, Apple's most powerful processor. This RAM level is much lower than the OnePlus 6T "supercar" version with 10 GB RAM.

<b>SPECIFICATIONS</b>		
<b>ONEPLUS 6T</b>	<b>VS</b>	<b>IPHONE XS MAX</b>
<b>SNAP 845</b>	PROCESSOR	<b>A12 BIONIC</b>
<b>10 GB</b>	RAM	<b>4 GB</b>
<b>128 GB UFS 2.1</b>	STORAGE	<b>64 GB NVME</b>
<b>2340X1080</b>	RESOLUTION	<b>2688X1242</b>
<b>ANDROID 9.0</b>	OS	<b>IOS 12.1.1</b>
<b>\$699</b>	PRICE	<b>\$1099</b>

Specifications between OnePlus 6T McLaren Edition and iPhone XS Max.

Watch videos comparing the speed of opening two smartphone apps: Xs Max RAM 4G and OnePlus 6T McLaren Edition RAM 10 GB to see if there is any difference.

In the test, 2 smartphones have to open up familiar applications like Facebook, Word, Excel . Initially, their application opening speed has no difference. But when doing video conversion and saving on Adobe Premiere Clip application, the iPhone Xs Max proved to be superior when it took only 1-2 seconds to save video successfully while the Oneplus 6T took 3-4 seconds. . As a result, the OnePlus 6T McLaren Edition took 1 minute 52 seconds to open every application, while iPhone XS Max took 1 minute 47 seconds.

Although the difference is insignificant, this suggests that RAM is not the only factor that determines the speed of a smartphone, it also depends on the harmony between hardware and software.

See more:

1. The performance point of the Apple A12 chip on the iPhone Xs, the Xs Max outperformed the Snapdragon 845
2. Using Japanese swords to slash Galaxy Note9 and iPhone Xs Max, the car almost crumbled, the broken screen of the device was intact
3. Highlights on the iPhone Xs duo

You finished reading the article "**Android RAM 10 GB smartphone lost to 4G iPhone Xs Max in speed test**" 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.