

# What does the 'super slow' 7680fps movie recording feature on the Mate 30 Pro do?

So with a whopping 7,680 fps, what can Huawei's new flagship do?

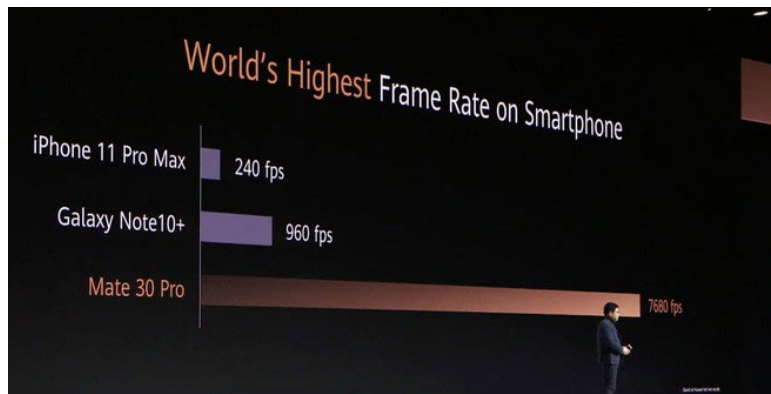
Huawei has launched the high-end flagship smartphone Mate 30 and Mate 30 Pro with many new and improved features. One of the most striking features on this duo is the ability to shoot super slow-motion videos at unbelievable frame rates, 7,680 fps. Meanwhile, this video recording speed on the Galaxy Note 10+ is 960 fps and on the iPhone 11 Pro Max is only 240 fps.

So with a whopping 7,680 fps, what can Huawei's new flagship do?



First, you need to know that the video resolution will be reduced to only HD when using "super slow" 7680 fps. Meanwhile, the resolution will be increased to FullHD at 960fps and at 60fps, the resolution can be customized to 4K.

Thanks to the addition of a 40MP "Camera Cine" camera, the Mate 30 Pro is capable of recording 7,680 fps videos. At 7,680 frames per second, when recording a video for only 1 second you will have a slow-motion video that is longer than 2 minutes.



Here are some videos showing the Mate 30 Pro's ability to film 7680fps super slow, please watch.

Through the video above, we can see the ability to record what is happening very "slowly" of the Mate 30 Pro. This will be an attractive feature for those who like to create unique videos.

1. Does Google confirm that Mate 30 may not install Google applications and services, an end to Huawei in the international market?

You finished reading the article "**What does the 'super slow' 7680fps movie recording feature on the Mate 30 Pro do?**" 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.