

Apple Watch Series 5: Reinforce kingship

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In the framework of the iPhone launch event this morning, September 11, Apple officially announced the Apple Watch Series 5, the most awaited smartwatch model at the end of 2019.

The Apple Watch Series 5 is not a huge upgrade over its predecessor, but it did a good job of further optimizing the limitations on the already relatively comprehensive Apple Watch Series 4, both in terms of hardware design and software features. Also brings something iFan has been looking forward to for a long time on the Apple Watch since this smartwatch launched: Always-on display.

1. Apple released iPhone 11, 11 Pro and 11 Pro Max, inviting to see the actual picture



The Apple Watch Series 5 is expected to help Apple maintain its lead in the premium smartwatch market

In addition, Series 5 gives users more choices of case material - something that is quite rare in the world of smartwatch, with 2 options of high-quality materials, including titanium or ceramic, to help people. Use more options to better suit your actual needs. Particularly the standard version (aluminum shell) is also made entirely from recycled materials, more environmentally friendly.

Apart from the appearance of the Always-on display feature and some new finishing materials options, there aren't too many 'turning points' differences between the Apple Watch Series 5 and Series 4. There are still two size options. 40 and 44mm size fits both male and female wrists, 2.5D curved, square screen with rounded corners for elegance, Digital Crown with EKG measurement.

1. What needs to be prepared before upgrading to the official iOS 13 update



The screen on the Apple Watch Series 5 is slightly upgraded with an LTPO panel

The screen on the Apple Watch Series 5 has been slightly upgraded, the improvement is not too prominent but necessary. According to Apple's introduction, this will be an LTPO panel that offers refreshing capabilities between 60Hz and 1Hz. This will help optimize the screen's battery consumption by manually adjusting the refresh rate. Apple says the appearance of an LTPO screen can extend the battery life on the Apple Watch Series 5 by up to 18 hours on a single charge, meaning you can use it comfortably throughout the day.

Need to say more about the Always-on display feature. If you are a technology lover, maybe you are not familiar with this feature, it has been applied successfully on Samsung smartphone models. However, on the smart watch, the importance of Always-on display is even greater. It makes your smartwatch more convenient, always displaying the watch screen instead of turning off and only showing when you raise your hand or touch the screen, while ensuring not too much battery consumption. .

1. Can Apple release an iPhone SE model no more than \$ 400 next year?