

Take a look at iPhone SE 2 render photos (iPhone 9), designed like the iPhone 8, the glass back surface

The famous leaker @OnLeaks, has relied on this information to create a series of renders of the iPhone SE version 2020 to help users have a clear view of the design of the machine.

According to recent leaked information, iPhone SE 2 will have a new name is iPhone 9 and have the same design as iPhone 8. It feels like iPhone 9 is the successor to iPhone 8

The famous leaker @OnLeaks, has relied on this information to create a series of renders of the iPhone SE version 2020 to help users have a clear view of the design of Apple's upcoming product.



iPhone SE 2 will have a new name is iPhone 9.

iPhone SE 2 will have a small 4.7-inch LCD screen with a physical size of 138.5 x 67.4 x 7.8 mm. The rear camera of the device rises 0.8mm from the back. The back of the device is made of frosted glass quite similar to the iPhone 11 Pro, instead of the glossy back of the iPhone 8.



The rear camera of the SE 2 only has a single lens. It will be equipped with Touch ID fingerprint sensor and physical home button.

About configuration, iPhone SE 2 can be equipped with Apple A13 Bionic processor. There is no information on the battery capacity of the device.

Here is a 360-degree render video of iPhone 9 (or iPhone SE 2), please take a look.

According to predictions, iPhone SE 2 (or iPhone 9) will be released by Apple in the first quarter of 2020.

1. iPhone 2021 will not have ports, 100% wireless
2. iPhone 12, SE 2 and interesting series of products Apple will launch in 2020
3. Apple secretly developed satellite technology, can future iPhones work without carriers?

You finished reading the article "**Take a look at iPhone SE 2 render photos (iPhone 9), designed like the iPhone 8, the glass back surface**" 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.