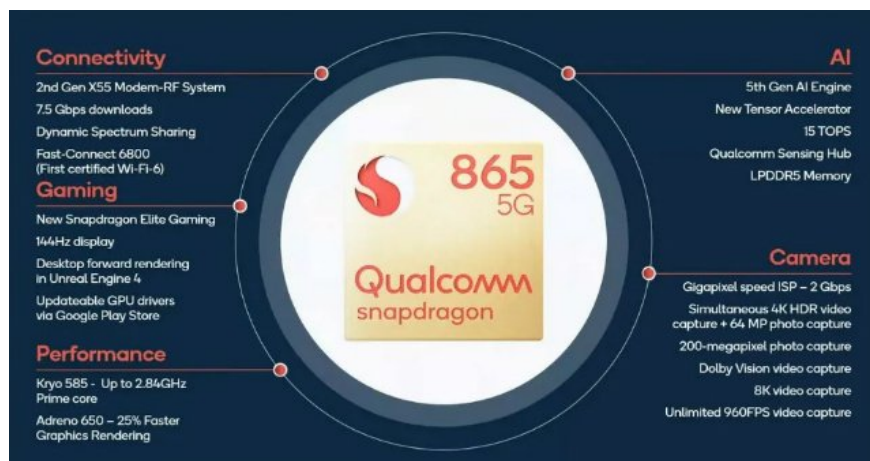


OPPO will launch a 5G smartphone with Qualcomm Snapdragon 865

During the Qualcomm Snapdragon Tech Summit event, Oppo had official information about the new smartphone line in 2020.

At the Qualcomm Snapdragon Tech Summit event a few days ago, Oppo officially announced that it will launch its flagship 5G smartphone using the Qualcomm Snapdragon 865 mobile platform, expected in the first quarter of 2020. So right after Qualcomm has announced the new Snapdragon, Oppo is one of the first companies to use the Snapdragon 865 model for its new smartphone.

In addition, the upcoming Reno3 Pro line will also be equipped with Qualcomm Technologies' new generation Snapdragon 765 mobile platform, built-in 5G chip and has 2 5G modes used on the device.



According to Alen Wu, Vice President and President of OPPO Global Sales, when using Snapdragon 865 on a 5G flagship smartphone, it will increase the photography experience, gaming, and performance is also improved through Artificial intelligence is used.

With the Reno3 Pro using Snapdragon 765 and manufactured on the 7nm process, users will be using high-speed 5G connectivity, Qualcomm Snapdragon Elite Gaming and superior performance. It can be seen that Oppo is trending to research and launch more 5G products in the future.

This is also indispensable when the Snapdragon 5G mobile platform allows major mobile carriers around the world to equip the best-connected smartphones, performance and power savings, increasing experience. When watching videos, photos or playing games.



See more:

1. Qualcomm officially launched Snapdragon 865, 765, optional 5G chip located on SoC or removable
2. Oppo tested 5G with download speeds of up to 2Gbps
3. Oppo revealed the selfie camera cluster under the world's first screen
4. Snapdragon 865 pitted A13 Bionic: 'One more pain' for the Qualcomm team

You finished reading the article "**OPPO will launch a 5G smartphone with Qualcomm Snapdragon 865**" 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.