

On the fast hands Huawei P40 Pro: Beautiful 4-sided curved screen, very high perfection, smooth photography interface but also many confusion

P40 Pro is one of the three latest smartphones in the P40 series that was introduced last night by Huawei. And according to the company's representative, the P40 and P40 Pro versions will be sold first in Vietnam market, the Pro + version may reach the new June.

The Huawei P40 Pro that we have on hand today is gray, the back is made of glass but coated with a rough layer to avoid fingerprints and slippery during use. When watching the livestream of the launch event, the writer personally disliked this gray version, but when it was held directly in the hand, it felt different.

Despite the gray tone and rough glass, the back of this P40 Pro still reflects light and changes color from gray to white depending on the viewing angle.





The frame of the device is also very well completed, hugging very closely to the curved part of the back and screen, creating a seamless feel, no need to hold the handle.



The screen of the P40 Pro is quite daring, instead of bending the sides, this time it is 4 sides, creating a more impressive visual effect. However, because of this type of 4-sided bending screen, Huawei has to make the four corners of the device protrude to protect from unnecessary bumps. Aesthetically, the writer personally does not find it beautiful in these 4 corners, but if it is to be broken, it will be more painful so we have no other choice.

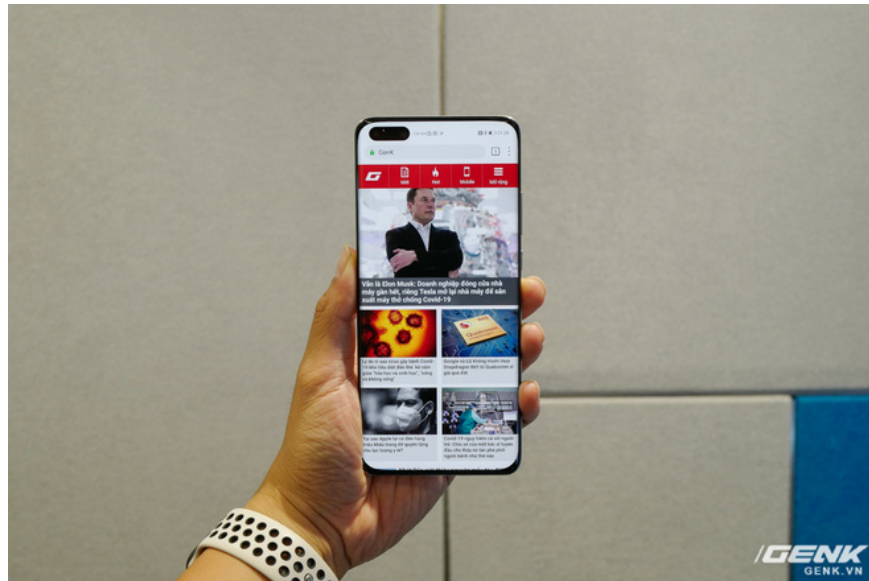




The four corners of the device are the most prone to breaking the screen if there is a collision, so also understand why Huawei is forced to design such a higher bezel. Besides, during the manipulation of the writer also found that the screen is less likely to be mistakenly touched (often curved screen or encountered), perhaps Huawei has handled this part as well as the raised edge of the device. decided somewhat. The top and bottom edges of the device are also beveled more curved to match the new "winding" style, instead of flat beveled like the previous P30 Pro version.

The P40 Pro screen measures 6.58 inches OLED (2640 x 1200 pixels), refreshing 90Hz instead of 120Hz compared to some other competitors on the market. Due to the relatively short experience time, we were unable to draw a lot of conclusions about the display of the P40 Pro, but the initial perception is that the colors are very nice and the viewing angles are also wide.





Front camera cluster is also punched, located on the left corner and . quite long. The reason is that Huawei has equipped with 32 MP F / 2.2 autofocus selfie camera, IR Depth / Gesture camera which is capable of Face Unlock in the night (using infrared) and gesture sensor. Inside is also the ability to record 4K 60fps selfie videos.

The rear camera of this device is probably the most proud thing of this house when showing a series of improvements not only in hardware but also in software. P40 Pro uses the main sensor RYYB 50 MP F / 1.9 OIS with the largest size sensor in the current flagship: 1 / 1.28 inch (Galaxy S20 Ultra is behind with 1 / 1.33 inch).





The next lens has an ultra-wide angle, called the Cine camera with a resolution of 40 MP F / 1.8. Continuing the zoom battle, this year's P40 Pro features a 12 MP SuperSensing F / 3.4 OIS telephoto camera with 5x optical zoom and a maximum of 50x. In addition, the Huawei P40 Pro also has an 8-channel color temperature sensor that promises to provide more realistic color reproduction, along with a ToF sensor to remove fonts for better handling. All cameras are refined by the infamous Leica.



The P40 Pro quick experience shows that the ability to focus on normal shooting or zooming is very fast, when switching to smooth zoom ranges and in addition Huawei also offers a range of imaging and video recording features for this phone. For those who like tinkering, it is obviously very interesting, but for ordinary users, it will be confused and do not know which mode to choose properly.



There are many modes and many filters in each mode, making users can be a little confused when first used.

Some photos have 10x zoom and remove fonts (normal and Monochrome):

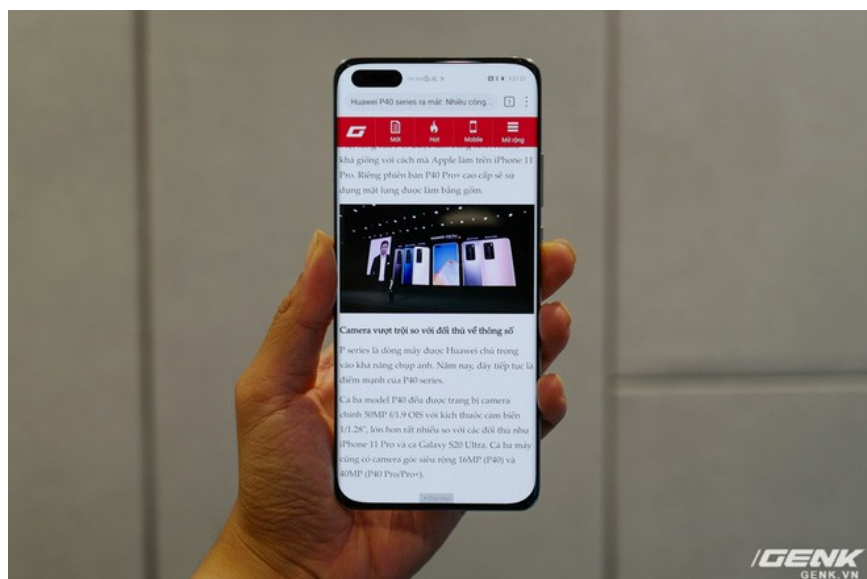








The P40 Pro continues to use the 7nm Kirin 990 processor that appeared on the Mate 30, supports 5G and Wi-Fi 6+ networks with a theoretical maximum speed of 2400Mbps, significantly higher than the competition. A few other parameters include 8 GB RAM, 256 GB internal memory, 4200mAh battery capacity supporting 40W wireless fast charging.





You finished reading the article "**On the fast hands Huawei P40 Pro: Beautiful 4-sided curved screen, very high perfection, smooth photography interface but also many confusion**" 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.