

How to take better photos with Oppo Reno3 and Reno3 Pro

Equipped with up to 6 cameras, OPPO's Reno3 and Reno3 Pro phones can deliver impressive photography capabilities when users exploit the features on it.

Camera is one of the most used features and a highlight when users buy smartphones today. That's also where the Reno3 and Reno3 Pro series show their power, in which the Reno3 Pro comes with a four-camera setup on the back including a 64 MP f / 1.8 main camera, 13 MP f / .24 telephoto camera, an ultra-wide 8 camera. MP and 2MP monochrome camera. On the front, while the Reno3 has a powerful 44 MP selfie camera, the Reno3 Pro is even better with the addition of a 2 MP depth sensor.

One of the most impressive features of the Reno3 series is that users can take advantage of the new Ultra Steady technology when recording videos. This is the built-in gimbal technology on smartphones for people to shoot even when shaking hands without causing the frame to jump up and down violently. Even when rotating the phone 360 ??degrees, the image is always oriented in the same way.

Even in Ultra Steady mode, you can use Pro mode on the screen and use an 8 MP wide-angle lens to perform. Just as Oppo says, this lens allows you to take photos with a wide angle of up to 119.9 degrees.



Users can exploit multiple lenses to take photos at will

In the process of taking photos, when you want to 'illuminate' a subject as far as the balcony of a building 200 meters away, users can harness the power coming from the telephoto lens on the machine. The combination of three of the four rear cameras of Reno3 Pro will provide users with 2x optical zoom, 5x hybrid zoom and digital zoom up to 20x. Even when zoomed far away, the clarity of the image is not much distorted. The appearance of Oppo Reno 10x zoom in the past has provided the basis for Oppo applying it to Reno3 Pro.

In particular, although only equipped with 64 MP main camera, you can still use Reno3 Pro to take photos up to 108 MP resolution. Experimental shooting with a painting on the wall, the colors displayed well and clear, even quite sharp.

In case you need to use Reno3 for night shooting, users can use the Super Dark mode (Ultra Dark) - which automatically pops up when the brightness is less than 1 lux. With this mode, taking photos of sunset scenes looks better than many similar devices taken under the same lighting conditions.



Video recording capabilities on Reno3 and Reno3 Pro are equally impressive

An attractive mode available in the Reno3 series is the Expert which gives you full control manually of the professional shooting assist functions. Users can change ISO settings from 100 to 3,200, adjust shutter speed from 1 / 8,000 sec to 1/32 sec), white balance (30,000K to 10,000K), exposure value (-3 to +3) and autofocus (0-1).

Of course, for those who do not have much knowledge of photography, using the settings on the Expert can be difficult, so the Reno3 series also provides an automatic selection in Expert settings. With this mode, the phone automatically configures the optimal settings, thereby helping to create better photos.

Expert mode cannot be used for the Reno3 series front camera, but users can still take the best photos thanks to the beauty modes available with AI support. This allows you to create photos with bigger eyes, smaller noses, tilting your chin, or even making your face slimmer.



While Reno3 only has a single selfie camera, Reno3 Pro has a dual selfie camera

Users can record videos, take photos with blurred background . perfectly with the single-camera system of 44 MP Reno3 or dual camera of 44 MP and 2 MP of Reno3 Pro.

You finished reading the article "**How to take better photos with Oppo Reno3 and Reno3 Pro**" 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.