

OPPO Reno5 camera detailed review: Not only beautiful but also unique video recording features!

Without much change in hardware equipment compared to its predecessor, the OPPO Reno5 is still drastically upgraded in terms of internal technology to bring unique shooting and shooting modes.

New equipment and features in OPPO Reno5

The new OPPO smartphone has 4 rear cameras including a 64MP main camera + 8MP super wide angle camera + 2MP monochrome camera + 2MP depth sensor. The front camera also increases the resolution to 44MP compared to 32MP of the Reno4. This shows that compared to the elder generation, the OPPO Reno5 only has a slight upgrade in the main camera and selfie camera to improve the sharpness in the photos taken.



In return, the newest representative of the Reno line is equipped with a completely new image processing technology from OPPO called the FDF portrait recognition system. The two main features of this technology include enhanced image quality and subject portrait detection. All are applied AI artificial intelligence to bring the fastest and most accurate results.

OPPO said with the FDF, its new product can perform shooting features that first appeared in the mid-range smartphone segment such as Dual Exposure Video, Dual Display Video, Live HDR Video, Super Night Camera. With so many new toys, it is clear that the OPPO Reno5 targets those who are interested in creating quality clips to post on TikTok, stories on Facebook / Instagram.



In addition to the brand new video recording features, the representative of "boss Tung team" still inherits all the great photography features that have appeared on the OPPO Reno4 / Reno4 Pro duo as AI Color Portrait in both shooting mode. / record, video monochrome, super night shot, . Within the scope of this article, we will not mention the features to focus more on the new mode and final product quality. For better understanding, you can read and re-read the articles we did in the previous Reno generation.

Focus on making creative videos

In the 5th generation of the Reno series, OPPO strives to push the video recording features more than ever. This is reflected in the fact that the device owns a series of features and recording modes to help young users to have both high-quality products and easily show their own creativity. When social networks specializing in video content took the throne such as Tiktok, YouTube, Facebook, and Instagram, the upgrade this time is "the right person at the right time" than ever before helping you to easily catch trends and better attract likes.

FDF technology is key to the OPPO Reno5 becoming the first smartphone to feature Dual Exposure Video (video double exposure). These are clips formed from two overlapping videos, bringing different and new effects to the viewers.

Previously, in order to do this, users needed to know how to use specialized software to handle it. Now you just have to choose 1 video background (live video or choose video available in the machine) and choose the type of Combination or Shade to record the 2nd video to be superimposed. The integration and simplification of the process in this "hard scratch" model makes it easy for anyone after a short time of familiarization.



The results you get from the Dual Exposure Video mode are really new and unique compared to traditional movies. This is also an interesting way to show you how to get attention and admiration from your friends when sharing the uncontrolled clip like this. The point of note when using this mode is that the second video requires a human subject for the machine to recognize. Besides, in order for the work to produce more standard quality, you should choose a simple, less detailed background behind the main character for the exact background separator.



Composite dual exposure video