

Detailed review of OPPO Find X3 Pro 5G: A big step forward!

OPPO Find X3 Pro 5G is an interesting choice for those who like new experiences. If with its predecessor, the latest generation of Find X Series has had a spectacular makeover.

So far, OPPO's products have hit the mid-range and high-end segments. However, the company has not forgotten its high-end Find X Series phone line.

This is a technology pioneer product line, completely separate from the mid-range segment of OPPO.



Following the success of its predecessors, OPPO has recently introduced to Vietnam the flagship Find X3 Pro 5G - OPPO's new generation flagship smartphone line.

Compared to its predecessor, this high-end smartphone has a futuristic design, along with a series of remarkable technologies and 5G connectivity.

Bold design inspired by space

If you are too familiar and bored with smartphones with familiar designs on the market, surely OPPO Find X3 Pro 5G will bring you a new breeze.

Inspired by the future, the design of OPPO Find X3 Pro 5G contains fanciful, metallic reflections with the back finished in glossy glass, covered with a mirror layer, creating a feeling of luxury and premium.



OPPO Find X3 Pro 5G feels "different", completely different from the flagships currently on the market.

OPPO Find X3 Pro 5G has two color options, blue and black. In particular, the black version will have a porcelain enamel back, creating a glossy look that attracts the eye, while the blue version will be coated with an extra layer of roughness to create a delicate and pleasant feeling when holding.

It must be affirmed that, the most prominent on the design of the OPPO Find X3 Pro 5G model lies in the camera cluster that is made seamlessly with the back, bringing its own characteristics to the product.



OPPO has heat treated to pull the convex back, thereby placing the camera cluster of Find X3 Pro 5G below. This type of design without joints makes the back not only more seamless but also impressive to the viewer.

OPPO Find X3 Pro 5G feels relatively light and thin with a weight of 193g and 8.3mm thick, the design has no sharp edges so it feels very comfortable to hold.



However, the limitation of this design is that it retains a lot of fingerprints during use. Understanding this, OPPO has included a case with a blue option, which is both "ton sur ton" with the product but also equally good.



High definition display with 1 billion colors display, 120Hz . refresh rate

OPPO Find X3 Pro is equipped with a 3D curved screen on a 6.7-inch LTPO AMOLED panel, QHD + (3216×1440), 120Hz refresh rate (adaptive from 5Hz-120Hz) and HDR10+ support.

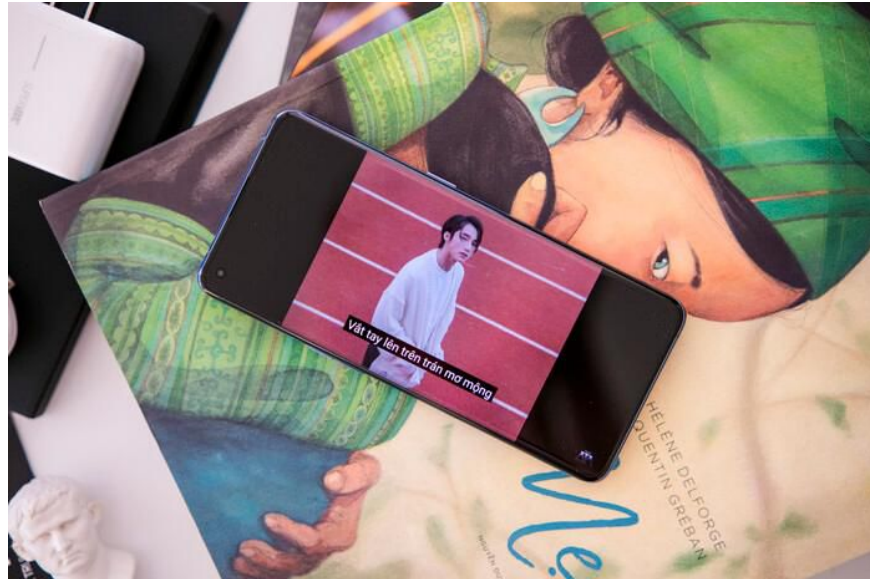
This screen has a very small "perforated" camera design in the upper corner, the top and bottom edges of the screen are almost equally thin, providing an impressive display space.



The screen of OPPO Find X3 Pro 5G gives an incredible 1 billion color reproduction.

However, that's still not all. The screen of OPPO Find X3 Pro 5G sets a new standard in display: 525 ppi pixel density, 5,000,000:1 contrast ratio, 1300 nit brightness, absolute wide color coverage (100% DCI-P3) and 10-bit color depth, for an amazing 1 billion color reproduction.

Compared with the usual 8-bit screen, the number of colors that 10-bit brings is 64 times more, which makes the Find X3 Pro 5G screen one of the most colorful smartphones to date.



The screen-to-body ratio of up to 92.7% will definitely make you "satisfied" when experiencing MVs or plowing movies on YouTube, Netflix,.

OPPO has partnered with color tuning experts to ensure highly accurate colors, with absolute color accuracy of approximately 0.4 JNCD.

Meanwhile, the adaptive 120Hz refresh rate that Find X3 Pro 5G is equipped with is responsive and energy efficient.

Accordingly, the screen will have 10, 20, 24, 30, 60, 90 and 120Hz modes for each task. Therefore, energy consumption on the phone will save about 30% compared to old devices. This is a remarkable improvement.

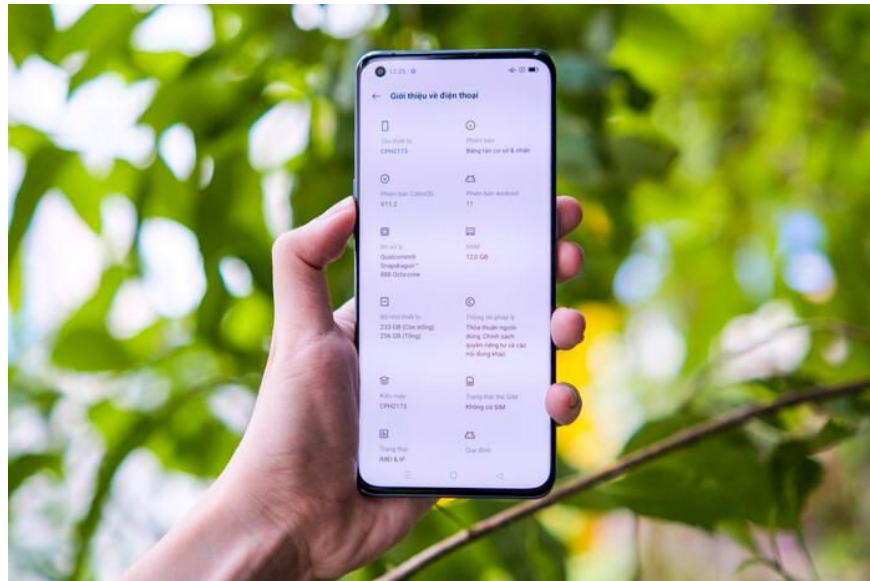


When using Find X3 Pro 5G outdoors, you will not feel uncomfortable because the screen of the device has a maximum brightness of up to 1300 nit.

In addition, the device is also equipped with an optical fingerprint sensor under the screen, for fast and accurate identification speed.

Powerful performance, dual-mode 5G connectivity

Find X3 Pro 5G is equipped with Qualcomm Snapdragon 888 processor, 12GB RAM, 256GB ROM, providing outstanding processing power. The Adreno 660 GPU improves performance by 35% over its predecessor and is also 20% more power efficient.



This configuration can meet all entertainment needs, play heavy games at the highest graphics settings.

The overall performance of Find X3 Pro 5G is as strong as flagships equipped with Snapdragon 888, such as the Galaxy S21 and OnePlus 9.

Since the Snapdragon 888 chipset is currently the top chip on the market today, it is not difficult to understand that OPPO Find X3 Pro can complete all tasks well, even when fighting the heaviest games.

If you want to exploit the full power of OPPO Find X3 Pro 5G for gaming, you can enable high performance mode in battery settings. This will give OPPO Find X3 Pro 5G a performance that the majority of gamers expect.



Accompanying remarkable performance is smart 5G connectivity. Accordingly, Find X3 Pro 5G is equipped with 13 5G bands around the world - outperforming other smartphone brands, providing a better roaming experience.

Find X3 Pro 5G also supports dual Sim 5G + 5G to ensure smooth network operation at all times.

Super VOOC 2.0 Super Fast Charge 65W

OPPO Find X3 Pro owns a 4,500mAh battery, supports 65W SuperVOOC 2.0 super fast charging technology – designed and developed by OPPO, helping the phone reach 40% battery in just 10 minutes.

The device also supports AirVOOC wireless charging with a capacity of 30W, which can fully charge the battery of Find X3 Pro 5G in just 80 minutes.



With a large battery capacity, the phone can go all day long without additional charging. Practical experience shows that you can experience the device throughout a long day with basic tasks such as taking pictures and surfing the web,.

OPPO's SuperVOOC 2.0 charger also ensures safety when the internal temperature of the phone does not exceed 40 degrees, keeping the battery cool and having a longer life than conventional chargers.



However, OPPO Find X3 Pro 5G only reaches 10W charging capacity from other fast chargers on the market. Therefore, never forget to bring a standard 65W charger when you have to go somewhere for a long time.

Impressive microscope camera

Find X3 Pro 5G is equipped with a 4-camera system, including a 50MP main camera with wide-angle IMX 766 sensor, f/1.8, OIS; 50MP super wide-angle camera with IMX 766 sensor, 110° viewing angle, f/2.2; 13MP telephoto camera, 5x optical zoom, up to 20x digital zoom, f/2; 3MP microscope camera with up to 60x magnification, f/3.0.

Practical experience shows that the camera of Find X3 Pro 5G offers quite good image processing capabilities, captured images have flattering colors, retaining many details even in complex conditions such as lack of bright or backlit.



The main camera OPPO Find X3 Pro 5G for the ability to take pictures with true colors, sharp, comparable to the best cameras in the smartphone market.





The ultra-wide-angle camera produces photos as good as the main camera, and the colors and details are very good. This lens can also zoom 2x and act as a macro camera for close-ups.







The telephoto camera is also capable of capturing images with good detail when zoomed in in good light, and when zooming to 5x, the image quality is still very good.





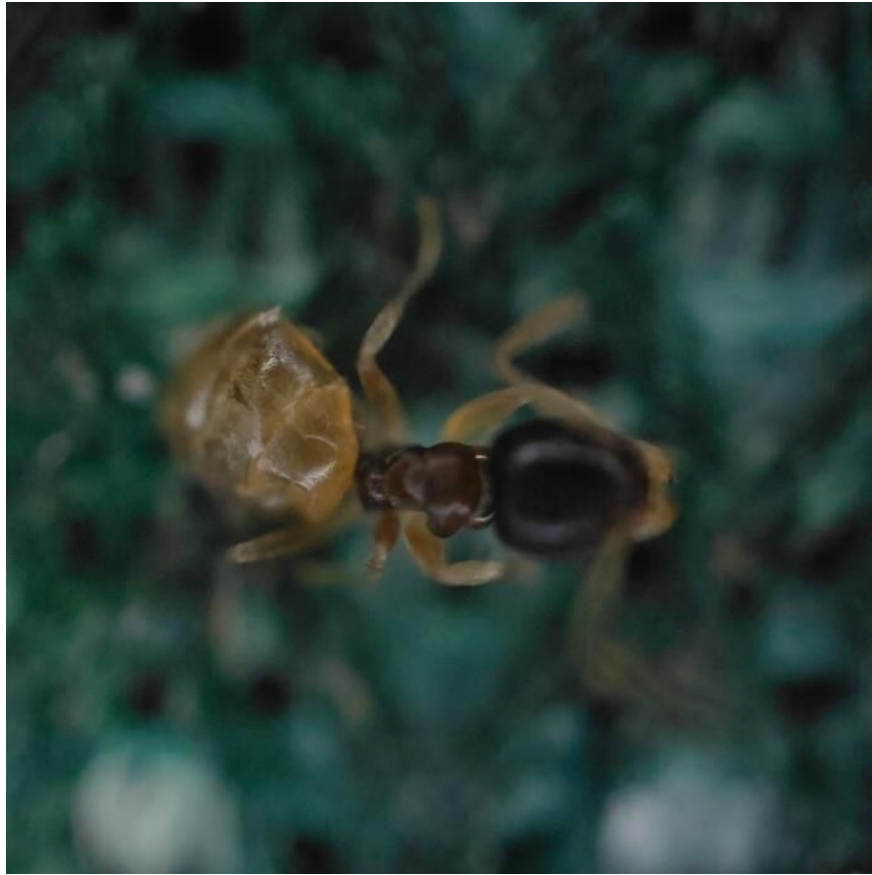
With any smartphone, taking pictures in low light is always a "hard" challenge. However, thanks to the Night Mode on OPPO Find X3 Pro 5G, images taken in low light conditions will clearly improve the light and color of the image.





Notably, OPPO Find X3 5G is also the first smartphone in the world to integrate a microscope camera with a magnification of up to 60 times. To be able to take pictures with the microscope camera, you will need to bring the subject close to the lens and keep your hand steady, limiting the shake that causes blur.

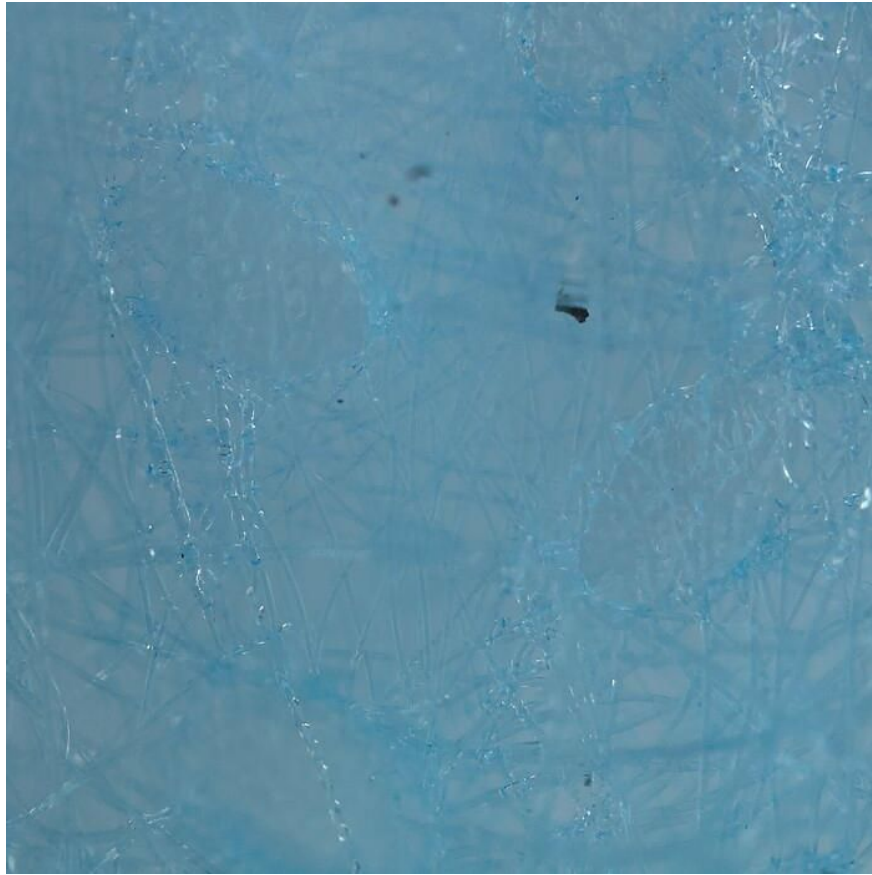
Users can customize 2 different magnification sizes including 30x and 60x. It can be said that the photographic experience that this lens brings is quite new and unique, giving us the ability to explore a world that cannot be seen with the naked eye.



With a magnification of up to 60 times, the microscope camera can capture details of tiny objects and creatures that you often see every day, but from a different perspective.



The textured surface of a leaf can be as beautiful as this!



Or the surface of a mask is also extremely magical under the lens of OPPO Find X3 Pro 5G.

On the front, the selfie camera of the device has a resolution of 32 MP, integrated with AI and many beauty modes for sharp "virtual life".

Dolby Atmos sound, ColorOS 11.2 with many security features

OPPO Find X3 5G is capable of relying on its surroundings to optimize the user's listening experience. The integrated Dolby Atmos sound system contributes to fulfilling the demand for high-quality entertainment on mobile phones.



Meanwhile, ColorOS 11.2 operating system puts privacy and security at the heart of Find X3 Pro.

Accordingly, ColorOS 11.2 is designed to personalize according to the needs of each user, with options to change the interface, application icons or arbitrary dark mode. At the same time, give users complete control over personal data and applications.



For gamers, ColorOS 11.2 also offers a Game Space mode for users to enjoy distraction-free entertainment, by limiting external interruptions such as message notifications, increasing performance and allowing network acceleration for online games.

End



OPPO Find X3 Pro 5G is a smartphone that not only impresses with its design but also possesses a great configuration, providing top-notch photography capabilities along with an impressive battery charging speed.

With many outstanding advantages, OPPO Find X3 Pro 5G is one of the top Android phones that users can consider and choose.

You finished reading the article "**Detailed review of OPPO Find X3 Pro 5G: A big step forward!**" 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.