Oppo Find X3 Pro to run on ColorOS 11.2; embed a dual-cell battery

Oppo Find X3 Pro has appeared on the US FCC Certification site. The smartphone will run on Android 11-based ColorOS 11.2 and will pack a dual-cell battery having a total capacity of 4,450 mAh. Oppo said, "The next Find X series will be the first 5G smartphone series of Oppo to get powered by Qualcomm Snapdragon chipset." Find X3 will be powered by Qualcomm Snapdragon 888 SoC.

With its Full path Color Management System, Find X3 Pro is expected to provide 10-bit color support. The new system will also provide lucrative High-Efficiency Image Format (HEIF) and full DCI-P3 wide color range providing more accurate colors across the phone.

The smartphone is expected to come with a 6.7-inch QHD+ display with 525 PPI pixel density and a pixel resolution of 1440 x 3216. The dynamic frame refresh rate will be 120Hz. Oppo X3 may feature a quad rear camera setup with two 50-megapixel Sony IMX766 primary image sensors, a 13-megapixel tertiary sensor with 2x optical zoom (a telephoto lens at the top), and a macro shooter of 3-megapixel with 25x zoom support.

Among two primary sensors, one is for taking wide-angle shots and the other is for taking ultra-wide angle shots. The macroshooter will have a light circling its lens to deliver a "de facto" microscope like experience.

The smartphone includes an NFC module in a dual body antenna design that can enable tap-to-pay experiences regardless of the device orientation. This means you can even make payments with the screen facing away.

The smartphone will most probably have a matte frosted glass or ceramic-glaze-like back with a curved design. Oppo X3 Pro may debut in Blue and Black Shades while the White color option may come at a later stage. The phone will also support 65W SuperVOOC 2.0 fast wired charging and 30W VOOC Air wireless charging. Oppo Find X3 will weigh 190 grams and come with 8mm of thickness.

Oppo won't launch a standard Find X3 model but two or three models will be launched including Oppo Find X3 Lite and Oppo Find X3 Neo.