

Oppo Find X9 will receive Dimensity 9500, a 7025 mAh battery and a triple 50-MP camera

Oppo is preparing for October the release of the Find X9 line. A fresh leak revealed the basic characteristics of the basic model.

The smartphone will receive a 6.59-inch LTPO OLED screen with a resolution of 1.5K and a frequency of 120 Hz, as well as an ultrasonic print scanner in the display. At the heart - a fresh chip MediaTek Dimensity 9500.

The main emphasis is on the cells: three 50 ms of the module-the main Sony Lytia Lyt-808 with OIS, Samsung JN5 ultrashirik and periscope with 3-fold optical zoom and Samsung JN9 stabilization. The front -line is also impressive - 50 megapixels with a JN1 sensor.

A huge battery of 7025 mAh with support for fast charging 80 watts by cable and 50 watts by wirelessness is responsible for autonomy.

The smartphone will come out with Android 16 from the "box" and the Coloros 16 shell. A new linear vibration on the X axis, stereoodynamics, IP68/IP69 are also declared and the return of the Plus Key brand button.

Against the background of its predecessor, Find X9 looks like a serious upgrade with a great emphasis on energy intensity and camera.