

Xiaomi Mi MIX 4 shows the dual selfie camera hidden under the curved screen

Mi MIX 4 will have a curved screen with QuadHD resolution, integrated dual selfie camera at the bottom of the screen.

Recently, the actual image of Mi MIX 4, the successor to Xiaomi's MIX series, was suddenly leaked online.

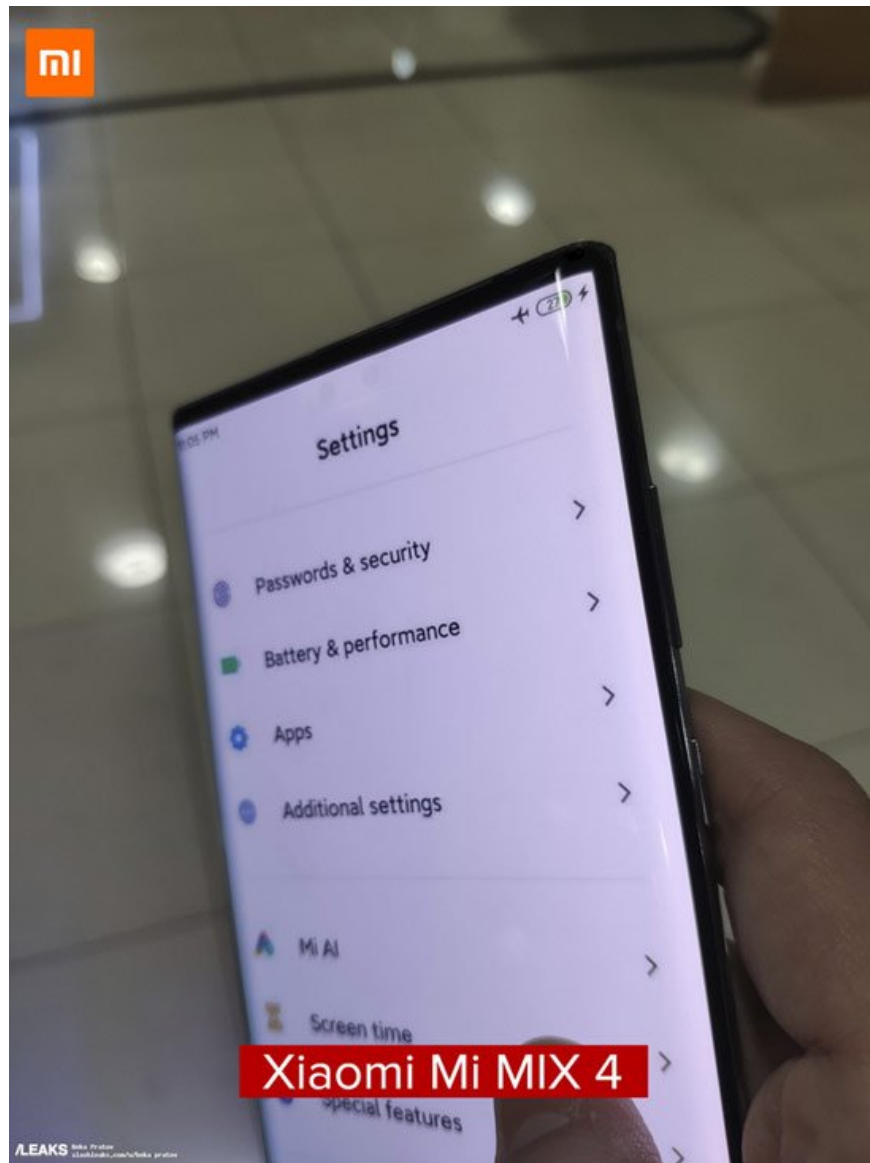
Accordingly, Mi MIX 4 will have a curved screen with QuadHD resolution. The device will be integrated dual selfie camera below the screen instead of owning a design "punching" or retractable camera. The dual selfie camera cluster of the device includes a 12MP + 2MP sensor.

However, even without opening the camera application, users can still easily see the shadow of this camera cluster. The number of pixels in the position where the selfie camera is located is also greatly reduced.



Regarding the rear camera cluster, Mi MIX 4 may be equipped with up to 4 sensors including the main sensor 108MP and secondary sensor 20MP + 12MP + 5MP.

In terms of specifications, Xiaomi Mi MIX 4 is expected to be equipped with Qualcomm's high-end Snapdragon 855+ processor, 12GB RAM, up to 1TB UFS 3.0 internal memory, 4500mAh battery and 40W fast charging support. . Mi MIX 4 is also equipped with dual speakers.



In the settings, the device will have a new option that allows users to easily convert the screen's scan frequency to 60Hz, 90Hz and 120Hz.

Xiaomi has yet to reveal any information about the Mi MIX 4, but according to the leaked information, it is likely that this smartphone will be launched in late December.

1. DIPLE, a tool that turns a smartphone camera into a microscope, can detect bacteria
2. Realme 5s officially launched, 5000mAh battery, 4 48MP rear camera, starting price of 3.2 million
3. King Kong 6, a smartphone with a 10000mAh battery capacity but still lightweight

You finished reading the article "**Xiaomi Mi MIX 4 shows the dual selfie camera hidden under the curved screen**" 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.