

In the Huawei Mate 80 series, a new cooling system may appear, which will not only reduce the heating of the smartphone, but also improve the quality of video setting. This was announced by the insider Smartpikachu in Weibo.

According to leakage, Huawei tests several solutions: a miniature fan, a chip for controlling a microbes, as well as a heat car from graphene and copper. All this should do the work of a smartphone more stable.

The main effect of the new technology is a more smooth shooting of the video. Usually, during the recording, the processor and modules of the camera are strongly loaded, due to which the device overheats, lags, falling frames and even sudden stopping records appear, media write.

According to the patent, which has been leaked earlier, Huawei can place the fan directly in the camera. This should additionally reduce its temperature and extend the operating time without overheating.

Although the exact parts have not yet been disclosed.