

The idea of ??smartphones with cameras is removable, can be mounted anywhere on the phone

Phone company Vivo is said to be developing a modular camera technology that can be disassembled and can be mounted on the screen or mounted on the back, depending on the use.

To attract customers, smartphone companies are always trying to find strange solutions. Vivo, China's phone company, has launched a series of smartphone ideas with unique cameras like Vivo Nex S with a camera turned on or Vivo Nex Dual Screen. Vivo does not want to stop there, the Chinese phone company is said to be developing a modular camera technology that can be disassembled and can be mounted on a monitor or mounted on the back depending on the use.

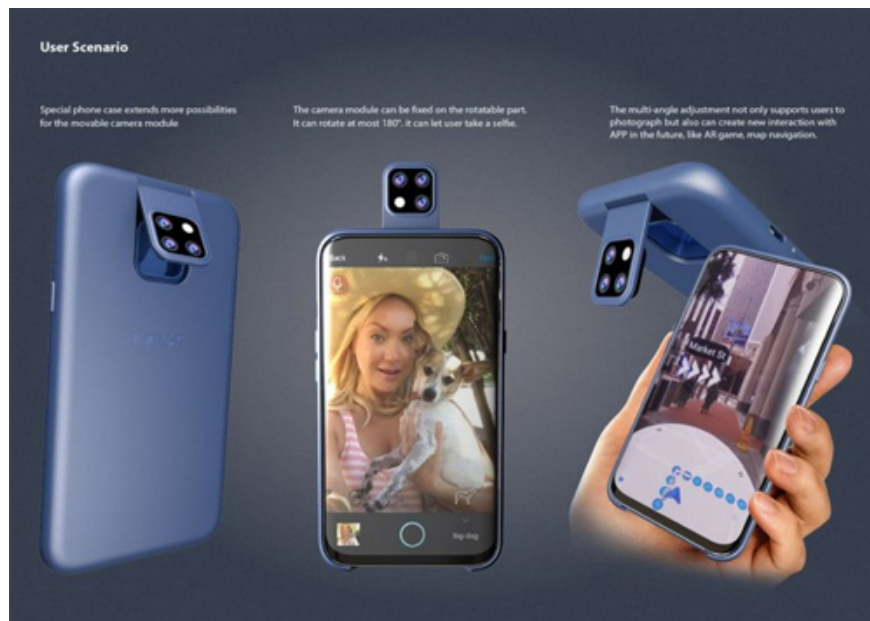
This technology is expected to be applied on the Vivo Nex phone model (Vivo Nex 2).



Thanks to the removable camera, Vivo Nex 2 has the maximum aspect ratio of the screen. Machine is equipped with glass back, metal frame, fingerprint sensor integrated under the screen.



Vivo Nex 2's three-camera system and LED lights are arranged in a square and attached to the back as the main camera of the phone. However, users can also disassemble and place it in front of the machine to make a selfie camera. Rumor has it that Vivo Nex 2's camera module can be mounted on any part of the phone.



The device is designed with a separate back cover with a 180 degree rotation capability that allows users to play AR games or take selfies with all three lenses .



Currently, there is not much information about Vivo Nex 2 but rumors suggest that the device will be able to be equipped with Snapdragon 7xx chip or higher with Snapdragon 855 chip.

You finished reading the article "**The idea of ??smartphones with cameras is removable, can be mounted anywhere on the phone**" 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.
