

5 most notable changes on smartphones today

Smartphones today have changed what? The most notable changes of Smartphone in recent years, in technology, design, hardware ...

It can be said that smartphones are one of the technology products with the biggest changes in many years.

From design changes to chip manufacturing technology, screen production, battery . almost all smartphone manufacturers invest a lot in their phone segment.

Because surely in the next few years, the smartphone will be even more important, it is not merely a phone that makes calls like before. But users can also do a lot of things, from learning, entertainment to working on their own smartphone.

Therefore, the smartphone is really a very fertile land that any smartphone company craves and cannot be ignored.

I. How smartphones are changing?

Okay, let's take a look at the five most notable changes in the past years in smartphones.

#first. About Camera





The front camera has been put on the smartphone and is seen as one of the indispensable parts on the phone, it has the function of taking selfies and supports video calling . you can easily see who is talking to. Through many changes, the front camera is improving in quality.

The rear camera is seen as the main part of a phone, photos are getting more and more depth, higher definition, better font removal, wide-angle camera support, video recording with extremely 4K quality. high solution....

The change of the rear camera is more and more powerful, its pixel number is also increasing from 2 pixels, up to now there are upcoming phones with cameras of more than 100 pixels. What a terrible number.

The number of smartphone cameras is also increasing, the smartphone with the most cameras on the market today has up to 4 cameras.

#2. Screen





Screen technology is also increasingly improved sharper, smoother, full of borders to create an infinity feeling, companies release thin-chin phone models, water-drop screens like V, U, . ear screens iPhone's rabbit, Oppo recently launched a 100% bezel-less screen phone with a pop-up camera, shark fin camera .

Even some foldable phone models are also being sold at that extremely expensive price. For example, the Samsung Galaxy Fold and the Huawei Mate X.

Samsung with Galaxy A80 rotating camera model, making the screen 100% full screen. In general, manufacturers try to change to meet customer needs.

3. Connection technology

The revolution in Internet technology 3G, 4G or most recently 5G is one of the important changes.





As I said above, today people use the phone not only for the purpose of listening and calling, but also as a means of entertainment and work. Should require phone to have an Internet connection strong enough to meet the needs of the user.

4. The battery

This is one of the issues that many people are most concerned about when buying a phone, when consumers often find out about the battery capacity of the phone they are interested in.





That is why the battery capacity is also increasing, nowadays many phones have quite a huge battery capacity, about 5000mAh. But this figure in the future will have many changes with higher capacity than the present.

Honestly speaking about the issue of battery capacity, people only look and evaluate through the external numbers announced by the manufacturer. Whether or not the battery is drained, when we use it in reality, we will know, because the same phone has users say that the battery consumes, the battery is hot, but some people use it very ok.

The battery consumption or not depends on the user, software settings, and how to charge the battery .

5. Memory capacity (RAM & ROM)

This is also one of the rapid improvements of phone manufacturers, they continuously improve memory with more and more capacity.





Specifically, the amount of RAM (temporary memory) and ROM (storage memory) of the machine is increasing with each version.

With a compact phone but its memory can be up to 1 TB (about 1000 GB) it can be said that it is larger than the capacity of a regular laptop.

But this is really essential, especially for flagship phones. When each 2k or 4k video is very heavy.

II. Conclude

Yes ! With changes in design, cameras, screens, connectivity technology (3G 4G 5G), battery and internal memory capacity, smartphone manufacturers have created amazing phones. for your customers.

In the future, surely manufacturers will have many new improvements, and make the smartphone more complete.

Manufacturers are doing research to create phones with front camera hidden under the screen. 5G network was brought into practice to help the quality of data transmission many times faster than today. Let's look forward to more new changes from smartphone manufacturers in 2020.

Hopefully this article will be useful for you. Good luck !

You finished reading the article "**5 most notable changes on smartphones today**" 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.