

Overview of Vivo V19 phones

Vivo was quite silent during the first half of 2020, but the manufacturer has returned with not one but two mid-range smartphone products, the highlight is the Vivo V19.

Vivo was quite silent during the first half of 2020, but the manufacturer has returned with not one but two mid-range smartphone products, the highlight is the Vivo V19. V19 owns a 6.44-inch Super AMOLED screen, Snapdragon 712 processor, 6 cameras and a large 4,500mAh battery. Is that enough to make this device the focus of attention on the market? Let's find out with TipsMake.

Design and finish

Many smartphones today have similar designs, almost always just flaunting about the rear camera cluster. They all have a full screen, thin frame, have a front orifice on the screen, large rear clusters and colorful eye-catching. The Vivo V19 is no exception, it also owns all of the above designs, but it delivers quite good quality.



The screen of Vivo V19

Up front, we have a 6.44 inch screen and two front selfie cameras. Especially with a fingerprint sensor built into the screen.

On the left side of the device is a sim card slot and memory card, can hold 2 nano sims and a microSD card to increase the machine capacity up to 512GB.

The right side of the V19 is equipped with a power button and a volume up and down key. They are very responsive and are located close to the screen bezel, which makes it easy to handle manually.

The bottom edge has speakers, USB-C port, main recording mic and a 3.5mm headphone jack. Vivo also has a secondary audio microphone located on the top of the device.

On the back, the most noticeable is a 4-camera cluster and LED flash. This design reminds us of today's flagship devices. Despite having such a large camera cluster, Vivo V19 is not warped when placed on a flat surface.

The back also looks very premium when equipped with a curved 3D glass, frame made of metal. However, the fingerprint device is quite a lot, so it's best to use the bundled case that comes with the box. Vivo V19 comes in two colors: Gleam Black and Sleek Silver.

Display and multimedia

The device has a 6.44-inch O screen with a thin bezel and a slightly thicker base. Super AMOLED display for deep, realistic colors, great contrast and good angles. It has Full HD + resolution (2400x1080) and pixel density of 409 ppi. In addition, V19 also has Gorilla Glass protective glass (not mentioned in the configuration content) and screen protection software is also installed in the machine.

However, the V19 still can't deliver a perfect viewing experience because the two front cameras are distracting, especially when viewing a full-screen image or video. Unfortunately, there is no way to hide these two cameras, but you can customize them in applications if you do not want to use full screen mode.

In terms of sound, the V19's speakers resonate in a small area. The mids and highs are quite clear, but the bass is unstable. If you want to listen to good quality sound, you should probably use an external speaker or headphones. Luckily, the V19 still supports the 3.5mm headphone jack.



Speakers and connectors on Vivo V19

Camera

Vivo V19 is also very focused on the photography feature on the device, when equipped with a main camera with a resolution of 48MP, an 8MP wide-angle lens, a 2MP cam with bokeh effect and the remaining macro lens is 2MP.



Rear camera assembly of the device

Under good lighting conditions, we can take pictures of natural colors and details. Besides normal shooting mode, you can choose other modes such as super wide-angle, bokeh, super macro, beauty and of course, 48MP lens that can capture a lot of details. HDR mode is not perfect, but it is worth a try. With night mode, you can use an ultra-wide-angle lens that has a large light effect to help prevent images from appearing underexposed.

The front camera cluster of V19 is also very flexible, the 32MP main camera for portrait mode, the remaining 8MP ultra-wide-angle camera, extremely useful for group photography.

As for video recording, the device introduced can record 4K quality up to 60 fps.

Operating system and applications

V19 runs Funtouch OS 10 based on Android 10. This is an operating system with easy to use interface and functions. It also has a new app icon and a dynamic wallpaper set, making the interface more fun and eye-catching.

Unlike the Funtouch versions, Vivo has decided to place shortcuts to the top of the screen along with the status bar and notifications. This experience is much more convenient than swiping up from the bottom.

Regarding other features, Jovi smart assistant works in many different applications of the device such as photo library, camera, child mode or driving mode settings.

Besides, V19 will have several Google applications pre-installed on your computer. The most notable feature is the manipulation on the machine, dark mode, health applications, .

In terms of capacity, we have a 128GB version, expandable with a microSD card.

Performance

Vivo V19 uses Qualcomm Snapdragon 712 octa-core chip, Adreno 616 GPU and 8GB of RAM. This processor, which has been out for a year, is still compliant with the 2020 machine standards. It perfectly handles common tasks such as phone calls, texting, surfing the web, watching videos. . When opening the application and using multitasking did not see the phenomena such as slow, lag lag.

It can handle heavy games like CoD: Mobile, PUBG, Asphalt 9, and Mobile Legends with only a few light touches. Besides, Super AMOLED screen is really a bright spot for the beautiful graphics game. Ultra Game Mode helps you optimize the gaming experience on your phone.



Vivo V19 can play heavy games

The V19 has security with facial recognition and an in-display fingerprint sensor. Both types of locks work quite smoothly, but face recognition is a bit problematic in unstable lighting conditions.

Battery life

To ensure that users can take advantage of all these features, Vivo has equipped the V19 with a 4500mAh battery. One charge can be used all day despite the screen for strong brightness all day. The device has a 33W FlashCharge quick charger.

Conclude

Vivo's V series is often known for its good cameras, but with the V19, the manufacturer has done more. The powerful processor helps the device to deliver a smoother user experience, long battery life and excellent imaging features.

If you're looking to buy a new smartphone, add Vivo V19 to your list.

You finished reading the article "**Overview of Vivo V19 phones**" 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.