

Mid-range Android phones are worth buying today

Here are some of the most perfect mid-range Android phones in the Android world that you can reference.

Earlier this week, Apple officially launched the second-generation iPhone SE, an affordable iPhone with the same processor as the flagship iPhone 11 and the best single-camera system in the world of phones. smart current. It can be said that the iPhone SE 2020 is one of the most valuable smartphones in the mid-range segment today.

However, if you're someone who doesn't like using iOS, here are some of the best mid-range Android phones in the Android world that you can refer to.

Samsung Galaxy A90



Samsung Galaxy A90

Galaxy A90 is one of Samsung's flagship smartphones in the mid-range / high-end segment, with the advantage of a 6.7-inch Super AMOLED panel with a 20: 9 aspect ratio, 3-lens rear camera cluster. (48 MP and 8 MP

ultrawide cameras, plus a 5MP depth-of-field sensor) for background blur for pro-style portraits, as well as 4K video recording. Especially, the ability to access select 5G networks to download and stream content with low latency. The processing power of the Galaxy A90 is also appreciated with the Snapdragon 855 Octa-Core CPU, 6GB of RAM and 128GB of storage.

Google Pixel 4



Google Pixel 4

Pixel 4 was developed by Google to address the ability to provide a smarter and more intuitive mobile experience for users. The product is equipped with a range of advanced sensor systems such as NIR (Near-Infrared), which supports unlocking capabilities through facial recognition, even in extremely low light environments.

Motion Sense supports gesture control and Ambient EQ allows automatic optimization of the screen brightness to suit the environment. The Pixel 4's screen is a large 5.7-inch FHD + OLED panel with a 19: 9 aspect ratio, supports HDR, 100,000: 1 contrast and 24-bit color depth. The smartphone runs on Android 10 operating system, with the heart of Qualcomm Snapdragon 855 Octa-Core processor, 6GB LPDDR4x RAM, and 64GB internal memory.

The main camera has a resolution of 12.2 MP with an aperture of $f / 1.7$ combined with a 16 MP telephoto camera with an aperture of $f / 2.4$, and both cameras have OIS optical as well as electronic image stabilization. The front camera of the device will have an 8 MP resolution with $f / 2.2$ aperture, up to 90° shooting angle. Night mode is still the best point on the Pixel 4 with the ability to produce beautiful, brighter images with better contrast. As announced by Google, the night mode of Pixel 4 is improved so that you can capture stars at night.

Google Pixel 3a XL



Google Pixel 3a XL

Pixel 3a XL is considered one of the smartphone models capable of taking the best photos in the mid-range segment. Although only own single 12.2MP rear camera and 8MP front selfie camera, but the quality of photos taken on Pixel 3a XL is always appreciated thanks to the Google AI algorithm system. Such as Portrait Mode, which supports background blur with AI for more professional results. As with Night Sight, it offers excellent image quality even in low light. The rear camera of the product can record videos in 4K resolution and the front camera in 1080p quality.

The Pixel 3a XL runs Android 9.0 Pie (supports quick upgrade to Android 10). Snapdragon 670 processor, 4GB RAM and 64GB internal memory. The screen is equipped with a 6-inch type of OLED, 18: 9 aspect ratio, FullHD + resolution.

Samsung Galaxy S10e



Samsung Galaxy S10e

Galaxy S10e is fully equipped with the most advanced features of Samsung in 2019. It can be mentioned as Dynamic AMOLED screen, 5.8 ", Full HD +. 12MP and 16MP dual camera clusters have been greatly improved on software with night mode, advanced AI photography . and will still have OIS optical image stabilization, super slow motion slow-motion 960 FPS.

Samsung Galaxy S10e still possesses the current strong configuration with Exynos 9820 processor and up to 6GB of RAM, with performance not inferior to the high-end flagship models of 2019. entertainment and work comfortably for users.

You finished reading the article "**Mid-range Android phones are worth buying 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.