

Galaxy M21: Exynos 9611 chip, 3 48MP rear cameras, 6000mAh battery, priced from \$ 175

Samsung will launch Galaxy M21, a popular smartphone with very attractive specifications such as 48MP camera and battery up to 6,000mAh, on March 23.

Samsung will launch Galaxy M21, a popular smartphone with very attractive specifications such as 48MP camera and battery up to 6,000mAh, on March 23.

Galaxy M21 will own Super AMOLED Full HD + screen, 6.4 inch size and designed in the form of "Infinity-U", accounting for 91%. The screen is protected by Corning Gorilla Glass 3.



Samsung Galaxy M21 is equipped with a cluster of 3 cameras on the back including a 48MP main sensor, 8MP ultra-wide angle lens and a 5MP depth sensor that supports portrait photography. The device is equipped with a 20MP selfie camera.



In terms of configuration, Galaxy M21 is equipped with Exynos 9611 chip, 4GB / 6GB RAM option, 64GB / 128GB optional internal memory and microSD memory card support up to 512GB.

The battery of the device has a huge capacity of up to 6,000mAh supporting 15W fast charging via USB-C port. It supports connections like Dual 4G VoLTE, Bluetooth 5.0, dual band Wi-Fi, GPS + GLONASS.



Galaxy M21 will come pre-installed with Android 10 operating system with the latest OneUI 2.0 user interface.

Galaxy M21 is expected to officially go on sale in India on March 23. It has two color versions, Midnight Blue and Raven Black, for users to choose. The price of Galaxy M21 is as follows:

1. 4GB RAM version + 64GB ROM: 175USD
2. 6GB RAM version + 128GB ROM: Still not disclosed by the company.

Galaxy A11: 3 main cameras, 4000mAh battery with fast charging

Galaxy M31: 4 64MP cameras, 6000mAh battery,

You finished reading the article "**Galaxy M21: Exynos 9611 chip, 3 48MP rear cameras, 6000mAh battery, priced from \$ 175**" 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.

