

Galaxy A41: Helio P65 chip, in-display fingerprint, IP68 water resistant

Samsung recently launched the Galaxy A41, a new mid-range A-series smartphone. This product is considered a slightly upgraded version of the Galaxy A40 and A40s launched last year with a few design changes and camera improvements.

Samsung recently launched the **Galaxy A41**, a new mid-range A-series smartphone. This product is considered a slightly upgraded version of the Galaxy A40 and A40s that launched last year with a few design changes and camera improvements.

Machine is equipped with AMOLED Full HD + screen size of 6.1 inches, the ratio of 20: 9 with "Infinity-U" design. The back and frame of the device is finished with plastic material.

The notable upgrade of the Galaxy A41 is the integrated fingerprint sensor in the screen instead of equipping the back like Galaxy A40.



The device is equipped with a cluster of 3 rear cameras including a wide-angle camera with 48MP resolution, an 8MP ultra wide-angle camera and a 5MP camera to measure depth. Selfie camera of 25MP resolution.

In terms of configuration, the power of the Galaxy A41 comes from MediaTek Helio P65 chip, 4GB RAM and 64GB internal memory. It owns a 3500mAh battery, supports fast charging 15W. Samsung also equips the Galaxy A41 IP68 water resistance.

Galaxy A41 comes pre-installed with Android 10 with One UI 2.0 interface.



Galaxy A41 will be sold in June 2020 with 3 colors for users to choose from blue, black and white. The price of the device has not been disclosed by Samsung.

You finished reading the article "**Galaxy A41: Helio P65 chip, in-display fingerprint, IP68 water resistant**" 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.