

## Vsmart Star 3: Snapdragon 215, dual camera, 3500mAh battery, priced at 1.79 million

Vinsmart has just launched its new smartphone called Vsmart Star 3, an upgraded version of Vsmart Star with many color versions, dual cameras, priced at 1.79 million dong.

Vinsmart has just launched its new smartphone called Vsmart Star 3, an upgraded version of Vsmart Star with many color versions, dual cameras, priced at 1.79 million dong.

The back of Vsmart Star 3 is finished with plastic material, the screen border is quite thick. The screen has a size of 6.09 inches, HD + resolution, IPS LCD panel, and has the U-shaped part.



Vsmart Star 3 has many outstanding colors for users to choose according to their preferences.

In terms of configuration, Vsmart Star 3 is equipped with Snapdragon 215 chip, 2GB RAM and 16GB internal memory. The battery of the machine has a capacity of 3,500 mAh, charging via USB-C port. With this configuration, Vsmart Star 3 can meet the daily needs of users such as listening, calling, messaging, surfing the web and experiencing some light-weight games.

Vsmart Star 3 has a dual camera on the back including an 8 MP main camera, f / 1.9 aperture, integrated AI, which helps create better photos to remove backgrounds; Super wide-angle lens of 120 degrees, 5 MP. The selfie camera of the device has an 8 MP resolution, f / 2.0 aperture.

Vsmart Star 3 has 3 colors so that users can choose from blue, red and black.

The selling price of Vsmart Star 3 is VND 1.79 million and will hit shelves in Vietnam from February 14. In the cheap segment, under VND 2 million, Vsmart Star 3 will become a competitor of some other smartphones such

as Nokia 2.2 or Xiaomi Redmi Go.

You finished reading the article "**Vsmart Star 3: Snapdragon 215, dual camera, 3500mAh battery, priced at 1.79 million**" 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.

---