

Blackview P10000 Pro: a 50-day 'big' Android phone is out of standby mode, 'buffalo' more than a laptop

This is a rare product on the market now owning an 11,000 mAh battery, about 6 times higher than the iPhone 8 battery, and even bigger than some rechargeable batteries.

The Blackview P10000 Pro is the product of Oukitel, a Chinese phone company, that incorporates an 11,000 mAh battery and will be sold for less than \$ 200.

This is a rare product on the market now owning an 11,000 mAh battery, about 6 times higher than the iPhone 8 battery, and even bigger than some rechargeable batteries. After each battery charge, the P10000 Pro is capable of continuous use for up to 7 days, and if left in standby mode (standby), it will take 50 days for the phone to run out of battery.



The special thing is that even though it has a large capacity, it will take about 2 hours and 25 minutes to fully charge the P10000 Pro with the fast 5V / 5A charger included.

Configuration of Blackview P10000 Pro

1. 8 MediaTek Helio P23 8-core chipsets up to 2 GHz.
2. 4 GB RAM, 64 GB internal memory.
3. 5.99 inch screen resolution of 2160 x 1080 pixels.
4. Dual selfie camera (13 MP + 0.3 MP) on the front and dual main camera (16 MP + 0.3 MP) on the back.
5. Integrated face recognition technology.
6. Running Android 7.1 Nougat and will be updated to Android 8.1 Oreo in the near future.
7. The back of the device, users can choose glass or leather cover.



The size of the Blackview P10000 Pro is also quite neat, users can put it in their pockets and move. Blackview P10000 Pro will be sold on AliExpress for less than 200 USD.

See more:

1. Katim Phone - what's the most secure phone in the world?
2. Smart device helps smartphones see through walls
3. Teenage girl killed by Nokia 5233 exploded while calling
4. Smart device helps smartphones see through walls

You finished reading the article "**Blackview P10000 Pro: a 50-day 'big' Android phone is out of standby mode, 'buffalo' more than a laptop**" 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.