

Vivo introduced fast charging technology that can fully charge a 4.000mAh battery in 13 minutes

According to Vivo's statement, their new technology can fully charge a 4,000 mAh battery in just 13 minutes.

Shortening the charging time for smartphones is a new race for smartphone manufacturers. After Oppo and Xiaomi, Vivo is the next Chinese manufacturer to participate in this race with Super FlashCharge 120W technology.

According to Vivo's statement, their new technology can fully charge a 4,000 mAh battery in just 13 minutes.

A manager Vivo recently shared a video on Weibo showing that the test device is equipped with Super FlashCharge 120W technology that can charge from 10% to 14% of battery in 16 seconds. However, the principle of operation of this technology has not been announced by Vivo.

Super FlashCharge will become the fastest charging system for mobile devices if Vivo brings this technology to consumers. Currently, Viv's fastest charging device is the Super FlashCharge system of 44W, which allows charging of 4,000 mAh battery in 45 minutes.



Before Vivo, Xiaomi also announced a 100W battery charging solution for smartphones, capable of filling the 4,000 mAh battery in 17 minutes in March, but this technology has yet to be released to the market.

Lamborghini Edition Lamborghini Edition is currently the fastest charging smartphone that users can own with the Super Vooc charger capable of charging 3,400 mAh battery in 35 minutes.

Vivo will be able to show Super FlashCharge 120W along with the company's first 5G device at the MWC Shanghai exhibition in China next week.

You finished reading the article "**Vivo introduced fast charging technology that can fully charge a 4.000mAh battery in 13 minutes**" 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.
