

Huawei Watch GT 2e revealed with HiSilicon Hi1132 chip, 14 days battery life

The Watch GT2e will likely feature an energy-saving HiSilicon Hi1132 chip, which runs the operating system for smartwatches customized by Huawei.

According to SlashGear, Huawei is continuing to launch a new watch that inherits the Watch GT2's standout feature, which was launched in October last year with impressive battery life. This new product is called Watch GT 2e and may be equipped with many similar features as Watch GT2.

The Watch GT 2e will likely feature an energy-saving HiSilicon Hi1132 chip, which runs the operating system for smartwatches customized by Huawei. It will own a battery with a capacity of 46mAh battery, for impressive use time up to 14 days.



The image is said to be of Huawei Watch GT 2e. Photo: WinFuture.

Watch GT 2e will be equipped with a 1.39 inch screen with resolution of 454 x 454 pixels. The round frame in the body is 46mm in diameter. It will have 4GB of internal memory, allowing users to save songs and play through a wireless headset paired with the watch via Bluetooth 5.1.

Huawei smart watches also come with many features such as GPS, heart rate measurement, pedometer, sleep tracking. The device does not have the function of measuring blood oxygen concentration and electrocardiogram.

In terms of design, the Watch GT 2e still seems to be aimed at users with a large sports hobby and wrist. Machine will have a new mint green version. The launch date and price of Huawei Watch GT 2e have not been

disclosed.

You finished reading the article "**Huawei Watch GT 2e revealed with HiSilicon Hi1132 chip, 14 days battery life**" 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.
