

Pebble smart watch supports Android

Pebble is one of the best wear equipment providers today and it is planning to build its platform with Android Wear.

Pebble is one of the best wear equipment providers today and it is planning to build its platform with Android Wear.



Pebble is one of the first smart watches to appear on the market, but this product now faces many flashy competitors like Motorola, LG, and Apple.

The new version of **Pebble** does not have much change in style or specifications but in terms of features and overall interoperability of the software, there has been a significant shift to compete with rivals.

On **Pebble** 's black and white screen, users can see Android Wear's presence with notifications (*notifications*) . The new **Android Pebble** software is a combination of **Pebble** and **Android Wear** with simpler features than other Android brothers.

Android Pebble software will allow replying to messages and perform interactive activities when receiving notifications from the Android device sent. Software update 2.3 allows Pebble to be easily compatible with many applications already available on the **Android Wear** app store. This collaboration allows users to have more experience with the application but does not lose **Pebble** 's own identity. **Android Pebble** can only interact with devices running Android 4.0 or higher, some applications require version 4.3 or higher.

Pebble has started up in the smartwatch market, but when **Apple** introduced its first smartwatch - the **Apple Watch** , as well as other manufacturers starting with the **Android Wear** platform, it was difficult to develop independently. In other words, **Pebble** will need to do more to maintain its long-term viability.

You finished reading the article "**Pebble smart watch supports Android**" 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.
