ticwatch

Time In Control

Power On

To turn on, press and hold the power button on the left until the watch vibrates.



Download Companion

Download the Android/iOS version of companion following the instructions on the watch.

On the watch, click on "download Ticwear Companion" and scan the QR code appears on the watch face to start downloading.

(Android users can also choose to download from 360 Phone Assistant, Wan Dou Jia or Ying Yong Bao)



Scan to download Ticwear Companion

Pairing Your Watch

On your phone, launch Ticwear Companion and follow the instructions on the phone to pair your watch and phone.





Basic Interactions



Twist the wrist forward: light up the screen



Hotword trigger: say "Ni Hao Wen Wen" when watch face is lit up to enter voice search page



Swipe from left to right: go back



Press your palm onto the screen: to dim the watch screen



Swipe from right to left: next page

Tickle*

There is a unique grey strip on right side of the watch named "Tickle". You can swipe and click on the strip to zoom in, zoom out and make selections.

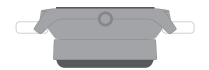




Charge Up

Place the magnetic charging dock on a flat surface, connect with the micro USB connector cable that came with your Ticwatch and plug the cable into a power

Put your Ticwatch properly onto the charging dock, facing up. The indicator on the dock will turn from red to green when it starts charging.



Get Help

To get more function descriptions, guides, help and a full tutorial of Ticwatch, please visit our official website

www.ticwear.com/ticwatch.

For more info and help with your watch, you can also contact us by calling 400-883-8390 or share at our official BBS bbs.ticwear.com.







Powered by | 出门间间 Copyright © 2015 Mobvoi Inc. All rights reserved.

FCC statements:

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

IC statements:

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme avec Industrie Canada RSS exemptes de licence standard(s). Son fonctionnement est soumis aux deux conditions suivantes:

- (1) cet appareil ne peut pas provoquer d'interférences, et
- (2) cet appareil doit accepter toute interférence, y compris celles pouvant causer un mauvais fonctionnement de l'appareil.

The SAR limit of USA (FCC/IC) is 1.6 W/kg averaged over one gram of tissue. Device types WE12016 has also been tested against this SAR limit.

The highest SAR value reported under this standard during product certification for use when properly worn on the body is 0.053 W/kg.