Smart watch user manual

1,How to insert SIM card: Please make sure you put correct SIM card size:











open watch back cover to insert SIM card as below:

- 2, Bounding APP
 - 1.Follow the WeChat official account "Safety guard" -APP download



(2), Regista APP, go to add smart watch interface, scan QR code on backside of smart watch to add smart watch.

3, Product buttons:

On-off key:Short press:wake up or turn off screen;
Long press to power on/off smart watch.
In touch screen area:left/right slip to changed different interface.

Touch button:back to previous menu.

Camera:for take pictures use.

- 3,Smart watch functions:
- (1), Dialpad: from here to make phone calls, If you didn't band smart watch to any mobile phone, your smart watch can call any number, if you banded smart watch with mobile phone, you need to add contact number from APP first, and then smart watch can only call numbers in contact list.
- (2), Contacts book:after you add contact numbers from APP, those numbers will be sync to smart watch contact book.
- (3),Voice chat:click the arrows to choose contact person,long press it to make voice record,loosen it to send out voice message,short press touch button or power on/off button to quit voice chat;when have voice chat messages come,watch main interface have voice chat icon,click this icon or button 1 can listen voice chat message.
- (4),Make friends:if smart watches are both dowear APP,can shake together to make friends.
- (5), Camera: click camera to take pictures, pictures will be sent to mobile phone APP.
- (6),App download:use mobile phone to scan QR code to download "Dowear" APP,install it in mobile phone,regist ID,code to bind smart wath with mobile

phone, then can track watch location, add contact number (max 30 numbers), set remote watch turn off, watch alarm, volume and time, reset watch, setting.

- (7), Torch: fromhere you can turn on/off torch.
- (8), Theme: to set pink or blue theme.
- (9),CID:this QR code is for binding watch to mobile phone APP use.
- (10), shutdown: press it can power off smart watch.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

FCC/IC RF Radiation Exposure and SAR Statements

The Smart watch X6 has been tested for body-worn Specific Absorption Rate(SAR) compliance. The FCC/IC has established detailed SAR requirements and has established that these requirements. RF Exposure Information The radio module has been evaluated under FCC Bulletin C95.1 and IEEE 1528 and found to be compliant

to RF Exposure from radio frequency devices. This model meets the applicable government

requirements for exposure to radio frequency waves. The highest reported SAR level for usage near the Near to Mouth (10mm) is 0.534W/kg, SAR level for usage near the Limbworn(0mm) is 3.321~W/kg.