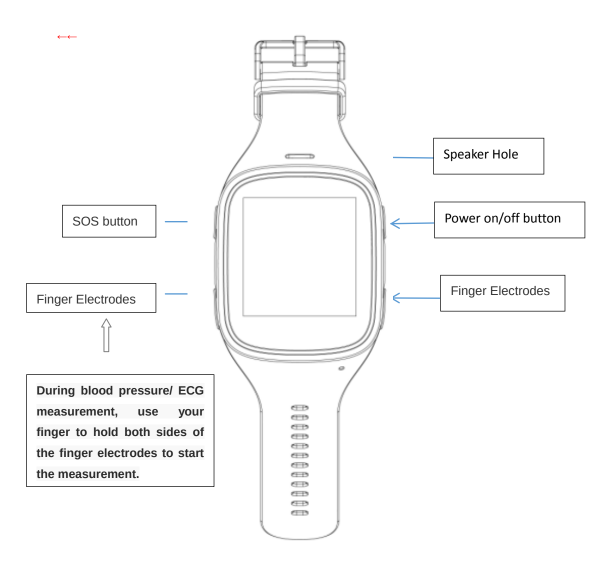
# T9 Smart Watch User Manual



Thank you for choosing our product!

To have a comprehensive understanding and using this device, to know all the features and simpleoperation method, please read this manual first.

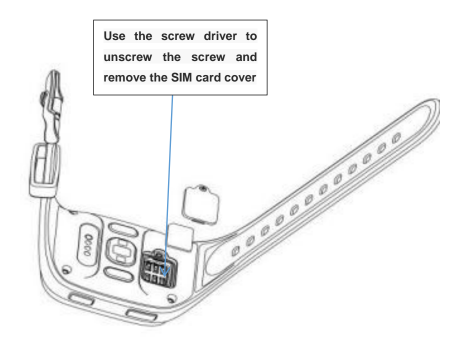
#### 1. Functional Buttons



# 2. Install the SIM card(support only the Nano SIM card)

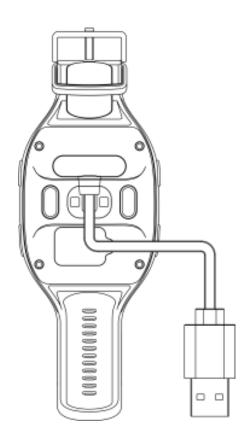
- 1. Use the screw driver to unscrew the screw and remove the SIM card cover
- ${\bf 2.}$  place the card into the slot according to the SIM card vacancy Angle
- 3. Cover the top of the card slot and tighten the screws.

(As shown below: )



# 3. Charging & Power on/off Instruction

- 1. Connect the smart watch to the USB charging cable and start changing.
- 2. Long press the power on/off button for 3 seconds to turn on the device, if it can not be turned on, it might due to the low battery volume, please charge your smart watch first the try again.



## 4. Application installation and binding

Installation: Find the application "易互通" in the APP store and download, or just scan the QR Code inside the smart watch do download (Settings->Watch bind)

Bind: Register an account and login in (我的-> 设备->添加设备), then scan the QR code in the smart watch to bind the watch.

#### 5. Main menu and function description

- 1. Power on/off: Long press the power button for three seconds.
- 2. Major Displays: Clock, Sedentary Reminder, Setting, Alarm, Sleep Monitor, Weather, Pedometer, ECG, Heart Rate, Blood Pressure, Contacts.
- 3. Contacts: the contacts added from the APP side will be automatically sync to the smart watch contact list, you can click the contact to make a call.
- 4. Pedometer: wearing the smart watch onto your hands, the device will automatically record your daily steps and consuming calories
- 5. Blood pressure Monitoring

Firstly, wearing the smart watch onto your hand, press the function button for 3 seconds to enter into the blood pressure measurement interface, the smart watch will showing an countdown interface, after the countdown ended, the smartwatch will automatically measure the blood pressue value. (when the indicate light turns to red, that indicates the measurement has been completed)

### 6. Heart rate

Enter the smart watch heart rate menu,long press the function button for 3 seconds, you will see a countdown interface,3, 2, 1,and then it will automatically enter the measurement interface, the watch will automatically measure the heart rate value (when the red light indicates that the measurement has been completed).

# 7. Sleep monitoring:

Firstly, wearing the smart watch on your hands, find the "sleep monitoring" on the main menu, click "start",the smart watch will start to monitoring your sleep quality according to your sleep time and vibration amplitude

# 6. Product Specification Sheet

or reduce open		
Basic Information	Dimension	48.8*42.5*14.8mm
	Weight	60g
	Waterproof	IP65
	Watchband Type	TPU
	Operation Temperature	-10°C to 45°C
HW	Chipset	MT2502C+MT2511
	Main Frequency	260MHZ
	Display	1.54"(square)IPS
	Resolution	240*240

	Memory	256Mb+64Mb
	Camera	NO
	Band(MHz)	GSM: 900/1800 or 850/1900
	BT	NO
	WIFI	WIFI Positioning Only (Data Not Available)
	GPS	Built In GPS
	Battery	560mAh Li-polymer (4.2V)
	Stand-by Time	168Hrs
SW Configuration	OS	Nucleus
	Language	English
	Audio Player	MIDI/MP3
	Engineering Mode	Yes
	Button	Power on/off, SOS
	Speaker	Yes
1.00	MIC	Yes
MD Configuration	Camera	N/A
Configuration	Vibrator	Yes
	Watchband Type	TPU
	Dynamic Heart Rate Monitoring	Yes
	ECG Monitoring	Yes
	Blood Pressure Monitoring	Yes
Feature	Sedentary Reminder	Yes
	Sleep Monitoring	Yes
	GPS/WIFI/LBS precise location	Yes
	Proximity Sensor	No
	Light Sensor	No
	Gravity Sensor	Yes
Connector	RF Test Connector	Yes
	SIM Card Slot	Nano SIM
	Audio Jack	No
Accessory	USB Cable	Yes
	Charger	No

#### 7. Warranty

- 1. If it appears quality problems caused by manufacturing, materials, and design within one year (since the day of purchase), we will offer free warranty. Premise is using normally and correctly.
- 2. About the fault caused by the user personal reasons, we don't offer free warranty, as follows:
- 1). Disassemble or refit the product.
- 2). Caused by immodesty drop
- 3). All artificial damage or misuse (such as: the external force shatter, scratch damage of peripheral components, etc.), all these are beyond the scope of the warranty.

If you met problems during use, please contact with our customer service

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.

The SAR values found for the Smart Watch are below the maximum recommended levels of 1.6W/Kg as averaged over any 1g tissue for Mouthworn and 4.0W/Kg averaged over any 10g tissue for Wirst-worn as according to the KDB 447498 D01.

For body worn operation, this devices has been tested and meets FCC RF exposure guidelines when used with any accessory that contrains no metal and which provides a minimum separation distance of 0mm between this devices and the body of the user. User of other accessories may not ensure compliance with FCC RF exposure guidelines.

The EUT battery must be fully charged and checked periodically during the test to ascertain iniform power output.