USER MANUAL

SMART WATCH

Scan QR Code and Download

Identify your device

The MAC address on the "Setting"-"About" page could help you identify your device on the scanning list.

The functions mentioned in this manual should be used after the watch is connected to the mobile phone.

Downloading the App Scan the following QR code, download and install the App.







Phone Call

Use the Touch Screen Message

Down Up

Quick Settings





answering the phone calls. You can also view the call history of the You need to keep the connection between the watch andthe phone stable when

control the phone for making calls and

using the Phone Call function.

Multiple menu styles

Built-in multiple menu styles, which can be set according to your favorite style for easy operation

Smart Watch Features

You can search for the phone through the phone search function on watch. You can also search for the watch through the watch search function on Keep stable connection between the app and the watch.

Smart Watch Features

Tap the training icon on the menu to start a new training measure recording, there are 7 sport modes to be chosen. The last training recording will be shown on the training page.

Steps taken on the screen.

to zero at midnight.

NOTE: Your movement stats rese

Smart Watch automatically tracks

Smart Watch Features

Remind to Move The device will vibrate to remind you to make a relax after 1 hour

Note: You can switch on/off the

Player Shutter After connecting the device, you can remote control the music player on your phone.

not the phone original camera)

*please keep the APP open

control the camera.

After connecting the APP, open the APP,you can remote control the camera on your APP. (Remote control will call the APP camera.

Smart Watch Features

The device can sync incoming notifications from Twitter, Facebook. Whatsapp, Instagram etc.

Recently messages can be stored. Note: You can switch of/off the incoming notification in the APP.

current. Weather info is synced after connecting with the APP, it will not be updated after a long disconnected.

It could show the weather info of

Other Features

Backlight time, etc.

Other features include Siri. About

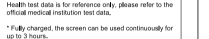
Set Language, Set time, Set date

Smart Watch Features

Fully charged, the wireless calling can be used continuously for up to 40 minutes

Smart Watch Features





5. The flash over of the wristband restarts. Please check the

General Info & Specifications 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 nstallation. This equipment generates, uses and can radiate radio frequency energy

type Vibration motor	wristband stand by	Synchronously	Wireless	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
Operating temperature	-10°C~50°C	sensor	Low-power acceleration sensor	interference by one or more of the following measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver.
System Requirements		or above / For Ai	ndroid 5.0 or above	—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.

- 2. Please connect the bracelet when synchronizing data.
- 4. Do not expose the handle ring to moisture for a long time,
- where the temperature is extremely high or extremely low.

and, if not installed and used in accordance with the instructions, may cause harmful Equipment smart type of Lithium polymer

	smart	tvbe or	i Litnium polymer – i	
	wristband	battery	. ,	interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does harmful interference to radio or television reception, which can be determine turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: —Received ro 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 wh receiver is connected. —Consult the dealer or an experienced radio/TV technician for help.
	stand by	Synchronously	Wireless	
e	-10°C~50°C	sensor	Low-power acceleration sensor	
nts	For Iphone 9.0	or above / For A	ndroid 5.0 or above	

1. Bathing and swimming should not be worn.

- 3. Use the included charging cable to charge.
- memory information of the mobile phone to clear it and try again, or exit the APP and reopen it.

connected. t the dealer or an experienced radio/TV technician for help.

responsible for compliance could void the user's authority to operate the

Note: This equipment has been tested and found to comply with the limits for a Class

mportant: Change or modifications not expressly approved by the manufacturer

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance 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 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 and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.