

Smart Watch

User Guide



Second-generation Smart Watch

Thank you for choosing our **U9** devices. You can read the manual, a comprehensive understanding of the use of equipment, in fact, with a taste of the function and simple method of operation.

This device is used as long as the brand of intelligent machines are adapted to use intelligent machines can synchronize phonebook and provides a variety of useful features and services to facilitate your work and leisure activities in the smart machine operation.

The Company reserves the right to make any prior notice in the case of the contents of this manual for the right to amend, without notice.

When you get a **U9** , and install “Smart Watch. Apk” program on the smart phone, realize SMS, Wechat, QQ and other instant messaging reminders.

APK Access mode 1:

Download the smart phone two-dimensional code scanner

APK Access mode 2: Download from Website

IP Address:

<http://smartwatch.qiniudn.com/SmartWatchHelper.apk>

User: U9

Password: U9

Smart phone after installing “Smart Watch.Apk”, and smart phone to **U9** connection , First open the Bluetooth function of smart phone and **U9 smart watch** , then search **U9** Equipment on the cellphone and connect it, smart phone will receive "Bluetooth pairing request" and then press "confirm" to have pairing . After pairing , **U9** smart watch will prompt "## (Connected) " , indicates a successful connection has been between your smartphone and **U9** smart watch. After a successful connection, you can watch the operation according to the following steps:



※ The whole machine institutions to introduce

1. POWER ON OR OFF KEY/HOME KEY

Long press this button to start power on/off, Short Press to return to the standby interface.

2. BACK KEY/HANG UP KEY

Click to back to previous menu or hang up when calling

3. VOLUME KEY

Click to pop-up volume adjustment interface

4. CONFIRM/ANSWER KEY

Standby interface click to enter the main menu, confirm key in the main menu, answer key when calling.

5. MICROPHONE

Doesn't keep out the hole while calling.

6. USB PORT

Battery charging.

7. SPEAKER

Doesn't keep out the hole while calling.

8. RESET HOLE

Click on this key to achieve the system reset when the watch is abnormal.

9. SIM card slot

Location of the SIM card on the side of the watch

※ Introduce the main menu:

According to watch the main function is divided into 3 page

1. First page: Pedometer, Bluetooth, Dialer, Phonebook;

2. Second page: Camera, Settings, Messages, Anti-lost;

3. Third page: Notifier, Music, Altimeter, Barometer;

※Function information:

● Pedometer

1) Steps

2) Meter

3) Calorie (kilocalorie)

● Bluetooth:

1) BT name~U9

2) Pairing:Press it and pair it to realize the connection between cell phone and U9 smart watch.

● Dialer:

After Bluetooth connecting, smart watch can dial directly

● Phonebook:

1) Synchronization:

When the watch is connected with the mobile phone, it will display mobile phone contacts in the machine(can display 1000).

2) View:

Can view full name and number. Press the number, watch can dial directly

● Camera:

Press this function, watch will appear the reminding “Please install “smart watch” in smart phone”. Before using this function, cell phone must install smart watch .apk.

● Settings:

1) Language

2) Set Time~press the key in the middle of the under the smart watch

3) Set Date~ press the key in the middle of the under the smart watch

4) LCD backlight

● Messages:

1) Inbox

2) Sent box

● Anti-lost:

● Notifier:

Can receive the QQ/Wechat and SMS reminding. This function needs to install the " Smart Watch. apk" application for use in mobile phone terminal.

- **Music:**

Can play music when cell phone is connected to the smart watch.

- **Alarm**

- **Stopwatch**

FCC Statement

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. To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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 limit adopted by USA and Canada is 1.6 watts/kilogram (W/kg) averaged over one gram of tissue. The highest SAR value reported to the Federal Communications Commission (FCC) and the Industry Canada (IC) for this device type when it is tested for use at the head is 0.348W/kg, and that when it is properly worn on the body is 0.451 W/kg.

The device complies with the RF specifications when the device is used near your ear or at a distance of 0 mm from your body. Ensure that the device accessories such as a device case and a device holster are not composed of metal components.

Keep your device 0 mm away from your body to meet the requirement earlier mentioned.

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0 mm must be maintained between the user's body and the handset, including the antenna.

Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.