



## Battery

Lithium polymer battery.  
Theoretical working time: 5 to 7 days  
Battery life on Power Saving Mode: 30 Days

\*The theoretical battery data comes from lab.  
The actual battery life may vary due to different user habits.  
Typical test conditions: Turn on 24-hour heart rate detection.  
Raise your wrist and light up the screen 80 times a day.  
Sync data with the app 5 times a day.  
Call notification 20 times (hang up after waiting for 10s).  
Message notifications 100 times, and Alarm clock 2 times

## Sport mode

Outdoor Run, Walk, Indoor Run, Outdoor Cycle, Climb, Indoor Cycle, Capacity, Strength Training.

## Health monitor

Automated Heart Rate Measurement, 24-hour Real-time Heart Rate, Resting Heart Rate, Exercise Heart Rate, heart Rate Alert, Sleep Detection, Steps Throughout the Day, Calories, Distance, Water Reminder, Idle Alert, Activity Records

## Connecting

Make sure Bluetooth of your mobile device is ON, open the app and scan the device QR code displayed on watch. Or open the app, select your smart watch to scan device nearby or scan the QR code on the watch through the app, choose and connect to the desired watch. Click confirm to pair the watch.

## Synchronizing

Data is generated during daily use of the watch. Synchronize the data of the watch with app by connecting your phone to the watch.

## Siri

Turn on it, then interact via speech input (long press the physical circular button, go directly into Siri.)

## Other functions

Music Control, Local Music, Bluetooth Music, Local Album, Camera Control, Find Phone, Meditation, 12/24 Hours, Stopwatch, Clock, Weather Forecast, Date & Day, Watch Face, Cloud Multi-Display, OTA Upgrade, Data Storage, A-Day Data, Automatic Motion Recognition (Running/Walking), Incoming Call Notification, Message Reminder, Alarm Reminder, Step Goal Completion Reminder, Binding Confirmation Reminder, Low Battery Reminder, Brightness Adjustment, Shake Adjustment, Wear Monitoring, Raise your Wrist to Wake Up Screen, Power Saving Mode, Do Not Disturb Mode.



## U9 Ultra Super Vision

### Connectivity

Bluetooth 4.0/5.0  
Android 7.0+/IOS13.0  
APP

### Appearance

Color: Titanium gold  
Size: L49\*W43\*H14(mm) Width:70g

### Wrist strap

Type: Removable wrist strap Width:22mm  
Adjustable length: 160-220mm

### Screen

Display Screen Size: 2.01 inch Pixels: 240\*286

### Sensor

3-axis Accelerometer/Heart Rate Sensor/  
Intelligent Rotary Knob



## Watch Face

Raise wrist or tap the display to fully activate the watch face.

Swipe up for Notification Center and down for Control Center.

Swipe to switch watch faces. Press the display to customize.



1

Open your band box. Follow the steps to attach your band to watch.



2

To get started, put on your Watch. Press and hold the side button to turn it on.



## Digital Crown

Turn to scroll, zoom, or adjust.

Press to return to watch face.

Press and hold for Siri. Or raise wrist to mouth and speak.



## Side Button

Press to view recent Apps.

Press and hold to turn watch on or off, or to make an emergency call.\*



To choose complementary watch faces, touch and hold the watch display, or open the Watch app on your Phone and tap Face Gallery.

Charger attaches magnetically to the back of the case.

Download App from Google Play store or Apple App store. Sign up to create your account and enter your basic information.



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.

Any changes or modifications 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 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.

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