

# User Manual

FCC ID:2ARH5-Z98

Model Name: Z98

## 1、Description



Charging status icon: you will see this icon when the watch is full charged, it will blinking during the charging and when the battery is less than 10%

MODE: Function button( Date, step-count, mile, calorie, sleep )

Display area( Date, step-count, mile, calorie, sleep)

Display area (Time)

Display area (Heart rate data)

RESET: function key (heart rate, switch to stopwatch), long press to find your phone

START: ON/OFF button

LIGHT: Backlight button

» Button: MODE Button, LIGHT Button, START Button, RESET Button

Button function: short press, long press

Display area: sport area、sleep area、date area, time area, heart rate data area

## 2、Product specifications

Specification/Function	
chip	HS6620
Continuous Heartrate Detector	VC9S
Accelerometer	three axis sensor
Function	Continuous heart rate detector、step count、calorie、mile、sleep monitoring、smart reminder (call reminder、message reminder、QQ and Wechat reminder、Email reminder etc.) 、alarm clock、sedentary reminder、find my phone、raise to wake up、OTA update
Displace	Customized UI & the UI pic customer provided
APP	Lenovo's life (customized APP)
Screen size	FSTN
BT	4.0(low power consumption)
Battery	Polymer lithium battery 100mAh/Seiko guard plate UL/MSDS/UN38.3certificate
Charging Method	POGOPIN ,magnetic charge

Charging Time	About 1.5 hour
Stand-by Time	Normal use: more than 15 days
	Stand by: 45days
Control Method	Button control, APP control
Language	Chinese(simplified)、Chinese(traditional)、English
Water Proof	3ATM

### 3、Quick Start Guide

3-1 First, check your package

Watch \*1 , USB cable \*1 , Manual\*1

3-2 Full charge your watch

Charging until the battery icon shows battery full and no flash

3-3 Install the APP and connect it with the watch

1. Download and install the APP on your phone

Scan the following QR code or just download the "Wearfit 2.0" in various app market, support Android 4.0 and IOS 7.0 or above, support BT4.0.

Ps. All authorization requests should be agreed during the installation process.

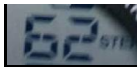


2. Connect with your watch and synchronous its data

Open the app, click to connect your watch with your phone, click the relative BT address, automatically refresh data when you use it.


### 4、Main Function

4-1. Short press MODE button, you can check step count, mile, calorie and sleep display separately.


1. step count  :

2. mile  :

3. calorie  :

4. sleep 

4-2: RESET button, short press to heart rate monitor or stopwatch, long press to find my phone

1. Hear rate monitor 

2. Stopwatch



, long press MODO button to in (or out) PRUSF status



, short press MODO button



to start or stop timing.

4-3: APP smart reminder (call reminder、message reminder、QQ and wechat reminder、Email reminder etc. )、alarm clock、sedentary reminder、find my phone/watch)

## FCC Caution.

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.