

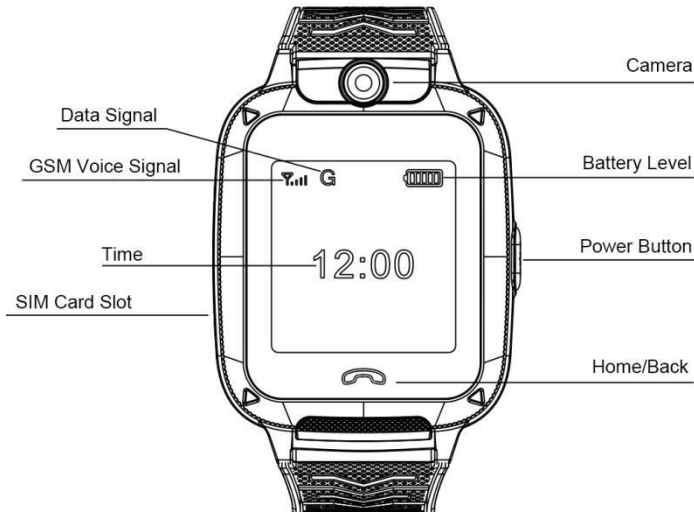
4G Watch User Guide

Summary Guide:

1. After receiving the product, please check the watch and accessories, which mainly include instruction manual, charging cable, TP protective film, screwdriver (no need for some certain models), etc.
2. **Download APP:** Please scan the QR code on the manual with your mobile phone, or search “Leefine” directly in application store to download and install.
3. **Register Account:** Open the Leefine APP in your phone and register your account. (Please note that the verification code will be sent to your email box, not via SMS).
4. **Insert SIM card:** Firstly turn the watch off(if it's on), insert the SIM card correctly according to the prompt on the screen, and then power on the watch. If a QR code(binding code) pops up on the screen, it indicates that the network is connected. This QR Code(binding code) is used to bind the watch to APP so that they can communicate.
5. **Reminder1:** Watch is a little slow to connect to the Internet for the first time, please wait patiently for one to two minutes.
6. **Reminder2:** If the watch doesn't connect to the Internet for a long time, please ensure that the data service of the SIM card has been activated, and then press and hold the power button to restart the watch.
7. **Bind the watch:** Open Leefine APP and log in, when in home page, tap the icon on right upper corner, scan the binding code to bind the watch (Please note that multiple watches can be bound onto one account).
8. **Primary account:** The first account who bound the watch is considered as default primary account. After the first binding, the binding code disappears, other guardians need to scan the QR code shared by primary account if they want to bind the watch.
9. Congratulations, everything is ready, now you can explore all the functions of the watch and APP.

Detailed Guide:

1) Functions, Keys and Screen Display:



2) Power button:

2.1 Press and Hold: Power On/Off the Watch

2.2 Tap once: Turn On/Off the Screen. Tap twice when in home page: Sent SOS Message

3) Download and Install Leefine APP

3.1 Scan the QR Code Below to Download:



iOS QR Code



Android QR Code

3.2 Download Leefine APP from Google Play or App Store by searching "Leefine"

4) Register Account

4.1 Open Leefine APP

4.2 Tap Register and Follow the Instructions

4.3 Please note that the verification code will be sent to registered email box, not via SMS.

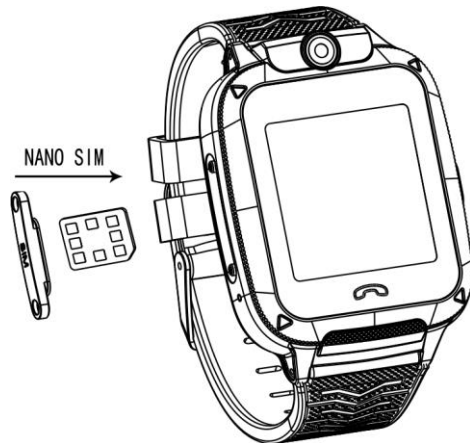
5) Install SIM Card

5.1 Please prepare a NANO SIM card with 4G network, and make sure that caller ID and data service are enabled

5.2 Please turn off the watch before installing SIM card

5.3 Open SIM card slot cover

5.4 Put the SIM card into the slot according to following instruction sketch, pay attention to the unfilled corner for right direction.



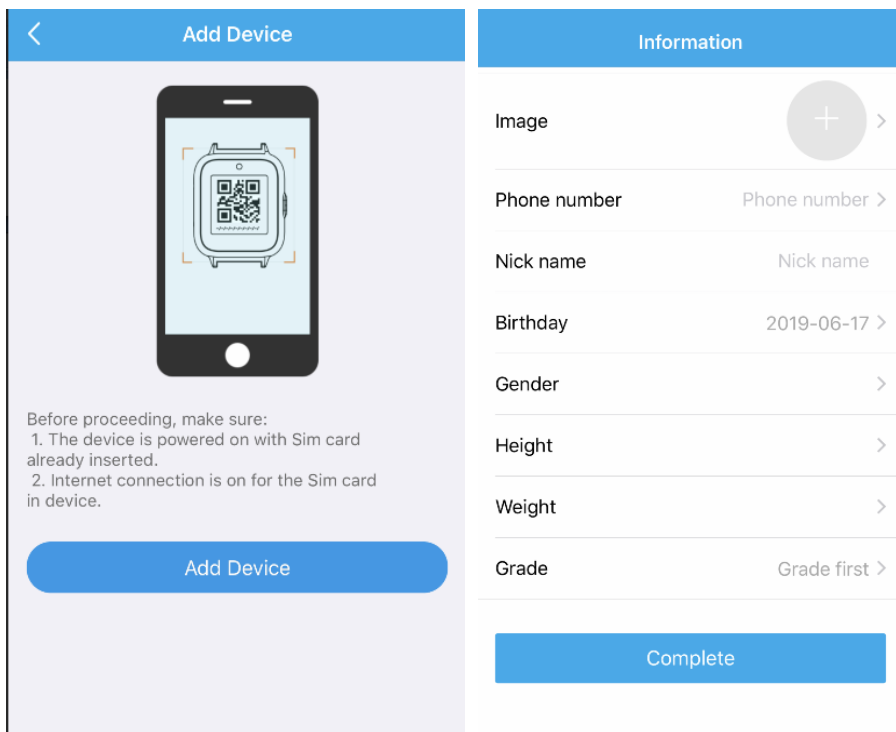
5.5 Put back the side cover, lock the screw, and then turn the watch on.

6) Binding the Watch

6.1 Log in Leefine APP with your account(email address) and password, enter home page, click the avatar in the upper right corner, then click "Add Device".

6.2 After turning on the watch(with SIM card installed correctly), A QR code (binding code) will appear on the screen, scan the binding code to add the watch and then fill out all information required. If you have added more than one watch, select the one you want to care from the watch list.

P.S.: the QR code on the watch can only be used once(for binding default primary account). After binding, the QR code will disappear(and it will appear again after unbinding by primary account), other guardians can only add the watch by scanning the QR code shared by primary account.



Tips: One account can bind more than one device.

7) Main Features:

SOS, Phone call, Video call, Voice chat, Positioning, Security zone, Alarm, Class Mode, Block Strangers, Tele Book, Camera.

8) Specifications:

Band Frequencies supported:

Aisa/Eu Version: GSM:B3 B8, WCDMA:B1 B8, 4G: B1 B3 B5 B8 B38 B39 B40 B41

Standard US Version: GSM B2 B5, WCDMA B2 B5, FDD-LTE B2 B4 B5 B7 B12 B17

(Other versions will also be available and not listed here)

CPU: SC9820E

RAM/ROM: 512M+4GB

Location Way: GPS+WIFI+LBS

SIM Card type: NANO Sim card

Screen: 1.44 inch IPS 240*240P

Camera: 0.3M Pixels

Battery: 600MA

Accessories: Instruction Book, Magnetic Charger, TP Protective Film, Screw-driver

9) FAQ:

Q: Why I can't get verification code when registering account.

A: Please check your email box used as account name, not mobile short message center.

Q: What kind of SIM Card does watch support?

A: The watch support international standard 4G NANO SIM card.

Q: How long can the watch be used per one charge ?

A: Normal usage time of the watch depends on tracking mode, location frequency, and how long you use for video calling(which is the most power-consumptive), it's 24 hours under normal use.

Q: Why video call function is not available?

Video call function is very power-consumptive, you can only use it 5 minutes after the first use, and the usage time of each call is also limited.

Q: Is the watch water-proof ?

A: The watch is splash-resistant. You can wear it when washing hands or in rainy days but please remove before swimming or showering

Q: Why my watch can't locate properly?

A: There are 2 possibilities usually: 1. Please make sure your SIM Card has data service. 2. Please power off watch when initially install SIM card or replace another one, if you change sim card when power on, you must restart the watch(completely power off and then on) in order to use it properly.

Q: Why my "history track" is incomplete?

A : There are generally 2 situations: 1. When you were indoors without wifi or some extremely remote place outdoors, watch can't get location report, and the position track would be a straight line. 2. Check your settings of Care time (open app-Settings-Care time). There is no location report from watch out of the set time-interval(while by when manual positioning is available),watch is power-saving under this condition. If user select "tracking mode", which will consume much more power, standby time of watch will be shorten greatly.

Q: Why my location is inaccurate

A: Accuracy of location depends on Location ways. When in open area outside the accuracy can be 5-10 meters, with wifi mode(inside the building or in urban area) the accuracy can be

50-100 meters, while LBS accuracy can be about 500-2000 meters(when both GPS and Wifi are not available)

Q: How many contacts can be added?

A: No more than 30

Q: Why my watch can't receive calls

A: there is "block strangers" function in the watch(open APP-settings-watch settings). if this function is on, watch will refuse to answer automatically if the incoming call's caller ID is not in watch's contact list.

Q: How to upload the pictures in watch to APP(my mobile phone)

A: Enter photo Album, press and hold any one of the pictures taken, there will be 2 options appear on the bottom of the screen: Delete and Upload, you can then choose the pictures can do accordingly.

FCC Statement

15.19 Labeling requirements.

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.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to user.

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.

Specific Absorption Rate (SAR) information:

This product meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

FCC RF Exposure Information and Statement The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. This device was tested for typical operations kept 10mm from your front of face and 0mm from your limbs. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.