4G Kids Smart Watch User Instructions D31U



Please read the instruction manual carefully before using, in order to properly install and use! The color is subject to the real product.

1.Preparation Before Useing

- Check whether the products and accessories are complete.
- 2. Prepare a Nano SIM card for China Mobile/Unicom/Telecom 4G network, please refer to the dealer's opinion for details. (Please turn off the phone before installing the card)
- 3 The watch SIM card needs to activate the mobile data function and caller ID function. The telecommunications card needs to activate the volte function.
- 4. Install the APP client on the mobile phone, and ask your dealer for details of the client.

2.Insert SIM Card

Take out the card tray, put the SIM card chip facing up, and put it on the card tray, insert the device with the notch facing inward.

3.On/Off Power on: Long press power button for 3 seconds, there will be vibration

when the watch is turnning on. Power off: Turn it off through Shutdown option in "Setting"menu.

Please note that do not remove the sim card directly when it is on, in order to

prevent the card from broken

4.Power Button Operation Instructions SOS calling: After installing sim card and connecting to APP, long press the SOS button, the watch will automatically call the preset three SOS numbers in APP. Three phone numbers will be called one after another twice (unless the call is answered).

5.Instructions



Picture Only For Reference

6.Introduction Of APP Main Interface



7.APP Installation And Use

- Android system user: download 'Beesure GPS' from Google Play. IOS system user: download 'Beesure GPS' from APP store.
- Open the APP after installation, the APP supports 32 languages, Click to register, please use your email account to register and complete the registration according to the prompts. The account will be logged in automatically after registration. (Note: There are five areas: Asia and Oceania, Hong Kong, Europe and Africa, South America, North America. Please select the related server according to your region when registering, otherwise the watch will be unable to connect to the APP. which will affect normal use of the watch).



Asia or \$ Good No.

partie observe

 Log into the homepage after registration to bind the watch, "Me→device list→Add device", scan the QR code or manually input the 15-bit registration code.



8.Main Function Instruction:

- I. Video calling: After the watch bound to the APP, the watch and the bound APP can make two-way video call. When the watch is bound to multiple APP accounts, group video calling can be made.
- . Talk: Two-way voice messages (up to 15 seconds) and one-way text messages (up to 15 characters).
- Voice message: Long press "Voice" to record voice message and release to send to APP. The watch will receive the notification of voice message (The time of receipt depends on the network condition), click to play the voice message.
- Text message: Only supporting APP send text message to the watch. The watch can read the text message but cannot send text message

- . Take-off alert: When the children take off the watch, APP will receive take-off alert message.
- Call record: It supports to check recent call records for replying in time.
- 7. Remote photography: You can send commands to take a picture of the surroundings of the watch. and the photos will be uploaded to the APP, you can check the photos from below interface (Sometimes the uploading of the pictures will be delayed due to the network, please wait patiently or send more commands).
- GEOFENCE: The minimum radius is 200 meters. When the watch goes out of the fence, there is an alarm message to APP. You only can set three GEOFENCE.





 Positioning: You can check the real-time location of the watch. The position of both the watch and mobile phone will be showed on the map. Click "locating" to perform the real time location. Three location modes are distinguished by different color: GPS (Red icon), LBS (Blue icon), WIFI (Green icon).

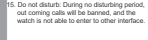
10. Historical track: You can check the watch' history route by different time. The base location switch on this menu refers to the switch that shows the base station point when checking history route, it shows base location route when it turns on, but not when it is turned off.

11. Setting: Set the parameters of the watch (Click the setting button and go to the following page).

12. Language: Switch different language manually (now it supports 15 languages).

13. Sound Guardian: Input guardian's number, then click 'ok' to send the demand of remote monitoring. Watch will call that number automatically when it receive the demands. When the phone receives a call from the watch, guardian can hear the watch surrounding sound, but the watch user cannot hear the sound from the phone.

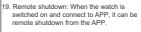
14. Watch working mode: There are 2 different kinds of time interval operation mode: normal mode, power save mode, different mode, different data update interval will has different consumption to the watch, we recommend users to set for normal mode or power save mode



16 SMS Alerts: Low battery SOS alert Alert message will be sent to the guardian's number which can be set by APP.



18 Phone book: You can set 15 different numbers by APP, watch can make two-way phone call with these numbers once you set successfully. The watch will block the numbers out of phone book.



20 Remote restart: When the watch is switched on and connect to APP, it can be remote

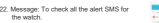
restarted from the APP



. Health: Steps function can be used when vou switch on it on the APP manually.

23. Alarm clock: 3 alarms can be set as required.

the watch.



24 Rewards: Set love number and click ok to send it to the watch, watch will shows the love it received, up to 99 hearts can he set

6 Watch finder: When the watch is out of

your eyes, you can click "watch finder"

demend on the app, the watch will ring.

click the button on the watch to stop ring.

remote photos.

5. Remote photography: Click remote camera on the APP to control the watch to take



A: Maximum 50 devices can be bound by one account. Check watch IMEI on the device information menu, if it's different from IMEI sticker on the back case of the watch, the watch is not able to connect with APP.

7. Personal settings: Click: "ME", it contains

change password, sign out.

edit personal profile, add/delete device or

- B: Switch online device: If multi devices are controlled by one account, click
- device icon to switch one device to another. : Alarm indicator for the watch: Click the information menu of APP on the mobile















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 harm full 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

Specific Absorption Rate (SAR) information:

This Device 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. Device types: Device has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the device kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of the device. 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.