

KID'S GPS SMARTWATCH 2G Lite guardian 776

User Manual



Important Safety and Product Information

Failure to avoid the following potential hazardous situations could result in serious injury.

Choking Hazard

This product and its packaging contain small parts and are Not for children under 3 years old.

Battery Warnings

If these guidelines are not followed, the battery may have a shortened life span or may present a risk of damage to the device, fire, chemical burn, electrolyte leak and/or injury.

Do not use sharp object to remove the battery.

Do not puncture or incinerate the device or battery.

Do not leave the device exposed to a heat source or high temperatures, such as in the sun in an unattended vehicle. To prevent damage, do not store the device under direct sunlight or remove the device from the vehicle.

Do not disassemble, puncture, or damage the battery. (Contact your local waste disposal department to dispose of the device/battery in accordance with applicable local laws and regulations.)

Do not immerse or expose the device to water or other liquids, fire, explosion, or other hazards. When storing the device for an extended period of time, store under the following environmental conditions, temperature range: 32° - 77°F (0° - 25°C)

Do not operate the device outside of the following environmental conditions, temperature range: -4° - 131°F (-20° - 55°C).

If using an AC charger or an external battery charger, only use the accessory approved for your product. Keep the Battery away from children.

Pacemakers and Other Medical Devices

Pacemakers and Other Medical Devices Radiofrequency energy (RF) can interfere with some electronic devices. The FDA and Pacemakers Industry recommend the following precaution guidelines to minimize the risk of interference with pacemakers operation:

Keep the device at the opposite side of the body where the pacemaker is implanted to add some extra distance between the pacemaker and the device. Try to maintain a distance of at least 6 inches (15cm) between the pacemaker and the device.

Avoid placing a turned-on device next to the pacemaker implant (e.g. don't carry the device in a shirt or jacket pocket directly over the pacemaker).

If you think that interference may be occurring, turn off the device immediately. For other medical devices, consult with your physician or Medical Device manufacturer to determine if you device may interfere with the medical device and to determine any precautions that you can take to avoid interference.

RF Exposure

This device includes a radio transmitter and receiver.

It is designed not to exceed the limits for exposure to radio waves (radio frequency electromagnetic fields) recommended by international guidelines and as referenced in FCC Part 1.1310.

As such the Device is designed to send and receive low level of Radio frequency (RF) energy for data communications. The device has been tested and found compliant with the applicable regulations as part of the radio certification process.

Read before Use

Ensure the [caller id] and GPRS function of SIM card that your device is using are valid, and month traffic is no less than 30 mb.

- Ensure the SIM card that your device is using matches to local network mode, contact with your device supplier if you not sure.
- Main functions of device needs to be completed the setting in app from your smart phone, please ensure your phone is iPhone or leading brand Android phone.

How to Insert SIM Card



2. Power-off

- Device is working with SIM card and connected with app : active the remote power-on function in app.
- Device is not inserted with SIM card or connected with app : press to power off device.

3. How to Charge

Connect USB charging cable to phone adapter to start device charging (output 5V=1A, the full charging time is 2-3 hrs).

Product Specs



1. Getting The App

Scan below QR code to download app on your iPhone or Android phone. Also you could search "Lite Guardian" in App Store or Google Play.

(PS: please allow app to access the permission of your phone and put "Lite Guardian" in white list to ensure function work as well.)



2. Get Your account and Log-in



Complete your personal information to finish ID registration

3. Device Binding with User ID

You could scan qrcode or input the device ID number via app to finish the device binding with app user ID. Device ID could be found in [Register ID] function from watch.



Login in with your email-address or third-party sign-on

Function Features

Real-time Position Display

Track and display the GPS position of wearer in real time

Voice Chat

Start a voice chat between watch and phone (via app).

Historical Route

App could store multi GPS route record that are finished by watch.

Geo-fences

Finish the setting of geo-fence round range on map function in app, when the device's wearer is out of fence range, your app will alert.

Contacts List

10 contacts number could be stored in watch and available to ready to one-touch dial anytime.

SOS

Hot key to dial 3 emergency contacts.

Audio Monitoring on Watch

After setting done in app, you could dial to watch and hear the audio situation during the call time, the watch will pick your call automatically.

Do-Not-Distrurb Mode
You could set 3 periods that watch not reach incoming call.

SMS Alerts

Watch will send SMS to your phone when current battery is lower than 20%, and the phone number is the default contact in app.

Device No Manual Power-off Setting

The power-off function is locked when device is on-line, only app user could power off device via app.

Troubles Shooting

Troubles	Shootings
Device can not turn on	<ol style="list-style-type: none"> 1. If the battery is completely discharged, device cannot be turned on immediately when the charger is connected. 2. Allow a depleted battery to charge for a few minutes before turning on. Use the charger to charge the battery before using it for the first time. 3. Before charging the battery, ensure that the charging contact pins of device is free of foreign material, such as sweat, liquid, or dust. Clean the charging cable with a soft dry cloth.
Device can not connect with server at first use/Device is unable to access to networking	<ol style="list-style-type: none"> 1. Check if the SIM card is inserted properly. 2. Check if the SIM card is out of service. 3. Check the function [caller ID] and GSM/GRSM service are in service. 4. Check if the device ID number you input in app is correct.

About Personal information

Please install and use this product correctly. In order to guarantee safety use the products, please ensure that your product is not bound by people without permission. We adopt technology and management measures to ensure the safety of network information, in accordance with the law to protect users' personal information, to ensure the security of your personal information. The illegal use of this product, company will not responsible for it.

Declare

Here we describe the privacy practices for our devices, applications, products, and services (the "Services"). You will learn about the data we collect, how we use it, the controls we give you over your information, and the measures we take to keep it safe.

WHY DEVICE NEEDS WORK WITH APPLICATION

The device needs application to fully function, such as devices collect and sync physiological data(GPS location, SIM number and etc.) to application, which ensure the device work as well.

INFORMATION YOU PROVIDE US

ACCOUNT INFORMATION
Some information is required to create an account on our Services, such as your name, email address, password. This is the only information you have to provide to create an account with us. You may also choose to provide other types of information, such as a profile photo, biography, country information and etc.

LOCATION INFORMATION

The Services include features that use precise location data, including GPS signals. We collect this type of data if you grant us access to your location. You can always remove our access using your device or mobile device settings.

USAGE INFORMATION

When you access or use our Services, we receive certain usage data. This includes information about your interaction with the Services, for example, when you view or search content, install applications or software, create or log into your account, pair your device to your account, or open or interact with an application on your device.

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