

Thank you for purchasing our bracelet product. Please read the instruction before use.

Devices require: with Android 4.3, IOS 7.0 or above, and BT 4.0

Before use it please make sure it fully charged through USB port.

Important security consulting Consult your doctor before starting the new sports. Despite the wisdom bracelet can real-time dynamic monitoring the heart rate, but not for medical USES. Remember that before beginning any exercise and diet program consulting a doctor. USB adapter has strong magnetic, with a pacemaker or implantable cardiac defibrillator. Consult your doctor before use.

1. APP connection and function operating

1.1. Turn on: Long press the button 3 seconds on the bracelet to turn on the device. First time to turn on, it will show bluetooth pairing code, which is the ID code to be paired with the APP of your smart phone. This pairing code only displays one time when turned on.



1.2. Turn on your phone's bluetooth, The bracelet name is "smart watch".

1.3. Scan the QR code on the gift box to install "smart wristband" app. or download it through Google Play, or App Store with the App name "smart wristband". Choose the correct phone system to download APP



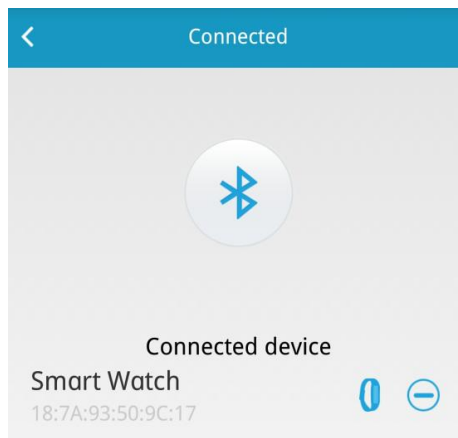
Login

[Register](#)

[Forgot password](#)

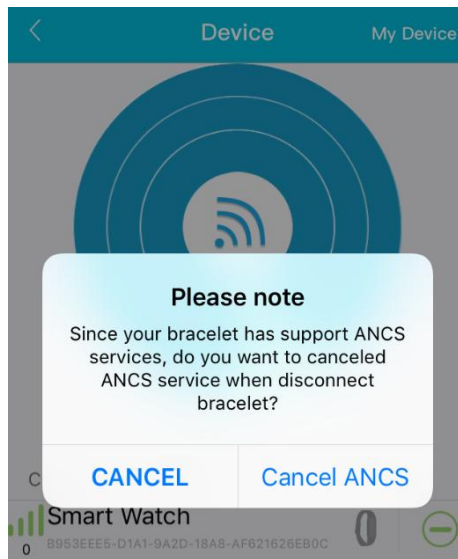
[Skip, try later >>](#)

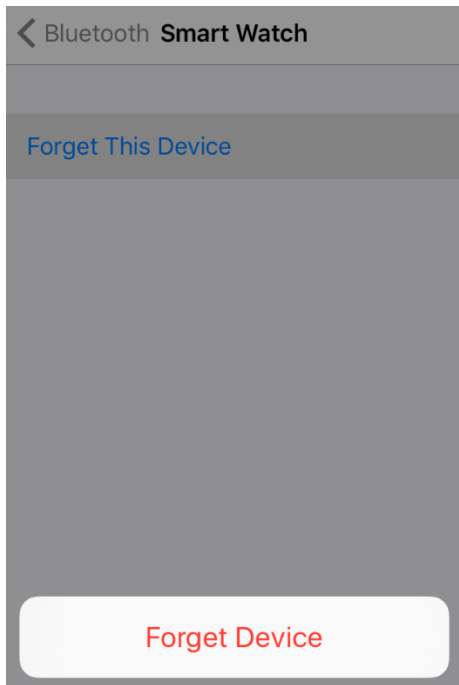
1.4. Connect to bracelet:



Enter into APP, a new user first time to use app, it need register a account with a email account, or skip it to experience the APP. The registered user can enter into APP with your account and password. According to the tips to finish the connecting(allow the App to obtain system right, if forbid APP to get the system right, it may result in disconnect)

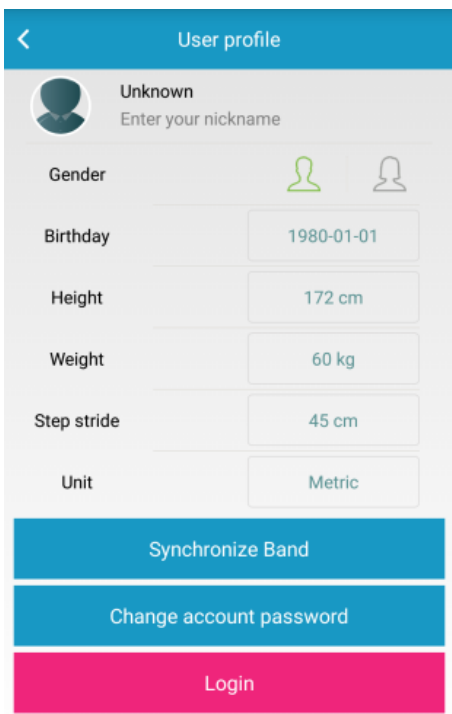
1.5. Delete bracelet: After bracelet connected with APP, if you want to delete the bracelet connect, you can go to APP-setting-my wristband, to disconnect device.





2. APP functions and setting

2.1. User profile:



After enter into APP please set user data, App-setting-user profile: such as nickname,picture, gender,birthday,height,weight, step stride,unit. After setting personal data, it can be synchronized to the band. Support to change account password.

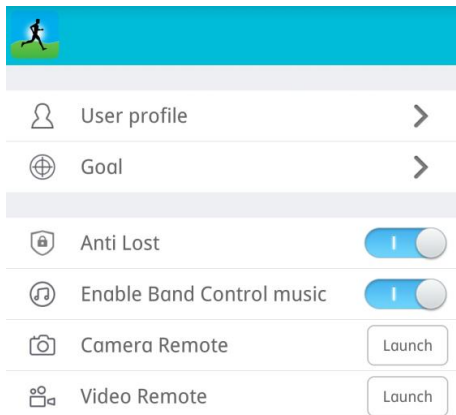
2.2. Sport goal: setting-Goal



2.3. Anti lost: setting anti lost switch on/off, default gray is off, after click it on if mobile out of the bracelet bluetooth range, the bracelet will vibrate to remind.

2.4. Music remote: set band control cellphone music

2.5. Camera remote: set band control mobile phone camera switch.



2.6. **Incoming call notify:** Support calls to remind the default system directory contact name suggests, do not support third party contacts to remind.

2.7. **SMS notify:** Text message SMS alerts to support the default system and content of view, does not support the third party application SMS alerts.

QQ: android first open reminds, notification system will be prompted to open access, allowing bracelet reads all systems to inform and check this app, please tick only one get notification app permissions, if you open multiple app get notification authority, is likely to receive notifications.

WeChat remind: open WeChat remind switch can receive WeChat notifications and content view,.Other remind also turn on the switch to receive.

Foreign social remind: support **Facebook, Twitter, Line, SKYPE, Whatsapp** notifications and content Information remind, the bracelet will display the corresponding social application icon, click to view information, long press 2 seconds exit information view.



Apple system unified push notification by the notification center.

	Incoming Call Notify	<input checked="" type="checkbox"/>
	SMS Notify	<input checked="" type="checkbox"/>
	MobileQQ Notify	<input checked="" type="checkbox"/>
	WeChat Notify	<input checked="" type="checkbox"/>
	Facebook Notify	<input checked="" type="checkbox"/>
	Twitter Notify	<input checked="" type="checkbox"/>
	Line Notify	<input checked="" type="checkbox"/>
	Skype Notify	<input checked="" type="checkbox"/>
	WhatsApp Notify	<input checked="" type="checkbox"/>

2.8. Set Clock: Can set four alarm clock time period, set each alarm switch, snooze time, alarm cycle, finished setting click sync to band.

2.9. Sedentary notify: can set reminder switch, remind time interval, time period, time cycle

2.10. My wristband: connect with bracelet

2.11. Find device: Click start can find the connected bracelet, band will vibrate to remind you.

2.12. Manage device: can manage the connected bracelet,

2.13. Clear data: Click the clear, the data of the bracelet and app will be clear to zero.

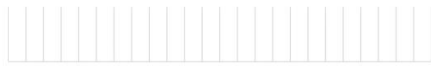
2.14. Sleep preference: the bracelet can be turned on the sleep switch by hand, as well as set sleep start/end time, app can be set 3 sleep time period, when arrived the time you set, the bracelet will enter into sleep mode automatically. It will display sleep icon on the screen. During sleep mode it will not pedometer. Sleep time can be read on both APP Trend and the bracelet.

2.15. Device update: update bracelet software.

2.16. About: can check app version

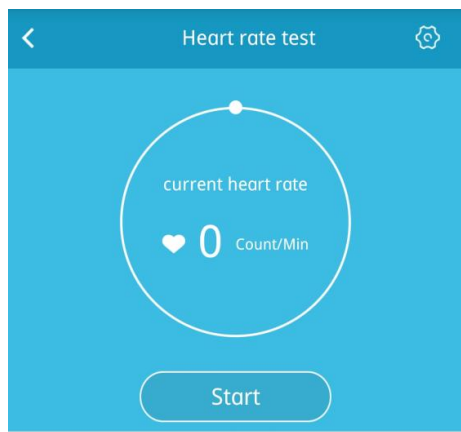
	Set Clock	>
	Enable Sedentary Notify	>
	My wristband	>
	Find Device	Find
	Manage Device	>
	clear data	Clear
	Sleep Preference	>
	User Manual	>
	Device Update	>
	About	>

3. Home

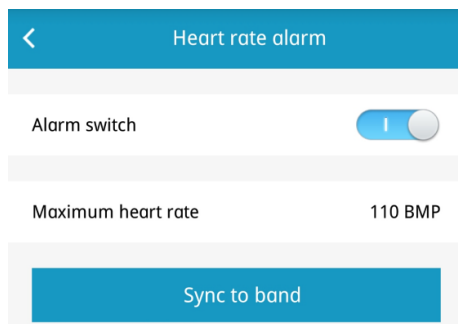


3.1. Display data of steps, calorie, KM, Sport goal, sync data and sharing.

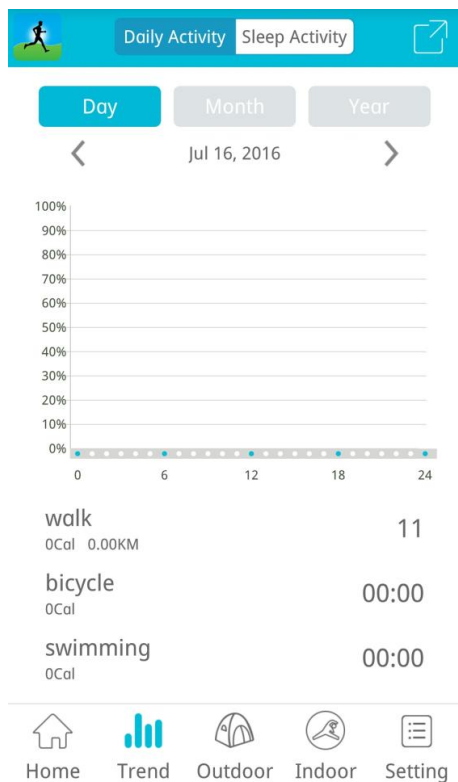
3.2. Click the heart icon in the middle can be heart rate test. By measuring the app will record your current heart rate data. The App end inspection after the end of the heart rate will automatically stop.



Click on the icon in the top right corner of the setting, you can set the heart rate and heart rate alarm alarm vibration switch threshold, the synchronous equipment, bracelet to detect the heart rate value maximum heart rate, bracelets have a vibration, to detect the heart rate value is flashing.



4. Trend



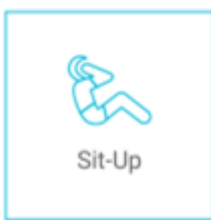
After sync history data to app, here can check daily/month/year sport data. Step, calories, KM and goal finished.

After sync history data, click top sleep to check sleep quality and status

5. Outdoors

Open mobile GPS, it can record sport tracks and share to social platform.

6. Gym



6.1. Jumping rope: Click icon enter jumping rope sport,click START, after sport click FINISH, it can record skip times.

6.2. Jumping jack: Click icon enter jumping jack exercise,click START, after sport click FINISH, it can record jumping jack movements.

6.3. Sit-up: Click icon enter sit-up sport,click START, after movement click FINISH, it can record numbers of sit-up.

6.4. Treadmill: Click icon enter this sport,click START, after that click FINISH, it can record numbers of treadmill.

More exercise mode opens, bracelet icon will display the corresponding movement, exit or long press button to exit the app movement patterns



7. Bracelet display icon function

7.1. Bracelet display and function interface



Long press bracelet button for 3 seconds to boot, click the button to switch to display time, date, pedometer, meter, calories, missed call/SMS, sleep time.



Cycling mode: cycling interface displays calories consumed. Long press key to enter the Ribbon, to record riding time and calories. Riding over long press the button for 3 seconds to return to the menu mode. Riding with the time and the hour record, did not ride without timing.

Long press button for 3 seconds to enter functions interface, Click on the button switch on turn sleep switch, music remote, camera remote, find phone, vibration switch, power off, reset, back to time interface.



7.2. Sleep switch



In the time display interface, long press button for 3 seconds to enter function interface, selected the sleep icon, long press for 3 seconds to enter, click the button to sleep switch settings.

7.3. Music remote:



Long press button 3 seconds to enter music play page, you can play music and switch for prior or next one.

7.4. Camera remote



Long press the button to choose camera option, long press 3 seconds to enter camera remote and press button to take pictures, long press for 3 seconds back to the home page. remote camera, on the app camera interface, click underpart button, switch video remote interface, choosing bracelet camera icon to enter and begin video remote, video interface will show video time, after finished video, enter into bracelet camera interface and click video remote to end it, you also can click phone interface icon to end it.

7.5. Find phone



Long press 3 seconds to enter, click "find your phone" icon, your phone will ring then, so you can find your phone.

7.6. Vibration switch



Click vibration icon to set the switch of vibration remind

7.7 Power off



Choose "off" button, on the function area, long-pressed 3 seconds to enter, click "off", the device will pop 54321 and then power off the bracelet.

7.8. Reset



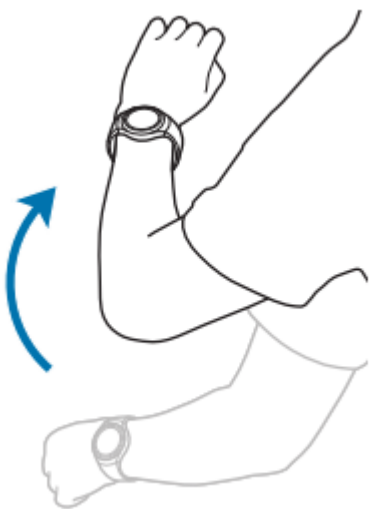
Choose reset icon on the function area, long-pressed 3 seconds to enter the function, click and switch "off" to "on", the system will reset, the time and data will reset to the default value.

7.9. Back



Choose back icon, pressed 3 seconds will back to time display interface.

7.10. Wake up the screen by turn wrist



Raise the wrist bracelet screen automatically lights up, it is easy to check time.

7.11 Swimming mode



In mode long press button to enter the secondary menu, choose swimming icon, after long press enter, open the switch to ON, swimming can begin to swim back to the main interface. Swimming for a full minute before recording data. Under the time not to record at all. Swimming mode to record time and consume more calories. Retired from swimming mode shows the swimming consume more calories.

7.12 Cycling mode:

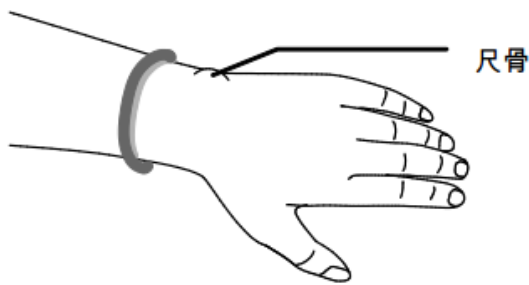


in bicycle interface, shows that consume more calories. Long press button to enter function, can record riding time and burn calories. End of the ride, long press button for 3 seconds to return to menu mode. Cycling in record time and hours, no riding activity not timing

7.12. Instant Heart Rate by Azumio



In the heart rate detection interface, long press button to enter the heart rate detection, support movement heart rate detection.



7.12.1. Please put wisdom hand ring worn on the wrist, located behind a refers to the iom wide place to wear, if your wrist is very thin, please try to wear in the position of the arm a little higher.

7.12.2 when measure heart to heart rate sensor is close to the skin and well connected. If wearing is very loose sensor light, to guide the numerical measurement is not accurate. Do not look green light sensor, may cause eye discomfort.

7.12.3 this product while heart rate for real-time dynamic detection, but please keep the body to stop activities when detect the heart rate, sit-ins measurement, otherwise it will lengthen the period of measurement or test data. Stay bracelet to measure the data again when exercise can be dynamic data view.

7.12.4 if differences in measurement data, please have a rest a new measurement

7.12.5 this product is a real-time dynamic heart rate measurement, so to speak, eating, drinking and so on heart rate values will be different. Specific to the actual shall prevail.

7.12.6 hand ring joint app can be set up after the maximum heart rate alarm and synchronous hand ring, when the bracelet, heart rate value to the measured heart rate, bracelets have a vibration, and the heart rate value is flashing.

7.12.7 if you don't know their own maximum heart rate or heart rate lower limit, consult your doctor before exercise. Heart rate value scope of normal quiet condition in 60-100 times/min, people of different ages and physical heart rate sizes, please consult a doctor

7.12.8 measurement to ensure that no dirt at the bottom of the heart rate sensor, skin color, hair density, tattoos, scars may affect the test results.

7.12.9 this heart rate detection equipment, on the basis of the principle of PPG measurement used to estimate the heart light, so its accuracy may be due to the physiological factors affecting the light absorption and reflection is different (blood

circulation, blood pressure, skin conditions and blood vessel position and thickness, etc.).The heart is extremely high and low, measured values are not accurate please measure again.

7.12.10. measure could lead to a fever for a long time, in case of discomfort, please remove it, until the device is cooled to wear again.

7.12.11the cold weather will affect your measurements, in the case of thermal measurement, please.

8.Charge

The host from the wristbands, on magnetic suction usb charging equipment (5 v500ma) can charge, charge time is about 2 hours. Note on metal contact. In order to ensure the charging contact is good, no dirt, please make sure that the metal contact oxidation and impurities. When charging the screen charge symbol.



9.System request

Support Andoied 4.3 and above/IOS 7.0 and above, BT4.0 devices.

Reference model: Support more than 200 mainstream mobile phones.

IOS:iPhone4s/5/5C/5S/6/6 PLUS/6S/6S PLUS

Android: 4.3 bluetooth,4 .0 above

Xiaomi: MI4,MI 3,NOTE LTE,

HM NOTE 2, HM NOTE1S,4C, HM 2A

HUAWEI: MT7,H60,P7

MEIZU: M1 NOTE, MX4,

MX4 PRO, MX5, M2 NOTE

SAMSUNG: S4,S5,S6,NOTE2,NOTE3,
NOTE4,NOTE5,A7

OPPO: R7

VIVO: X5 PRO,X5S

LG: NEXUS 5,D885

ONEPLUS: A0001

10.The bracelet

11.1. The bracelet theoretically support the operating system IOS 7.0 system & above, and Android 4.3 & above,with bluetooht 4.0 mobile phones or tablets, but not support all moible phone models demand above requirements, specific please refer to our actual.

11.2. Do not falls this product or collision with hard objects, otherwise it will cause the machine surface scratch or hardware damage.

11.3. Please do not break down or transform the machine, which will lead to problems or cause quality assurance.

11.4. This machine charging used 5 v500ma,it is strictly prohibited to overload power supply that will cause hardware damage.

11.5. It is fobidden to thrown into the fire, otherwise will cause explosion.

11.6. Bracelet is built-in battery that is sealed,please do not try changing the battery.

11.7. Bracelet use environment:0 to 45 °C; Charging temperature: 0 to 45 °C

11.8. Please pay attention to when worn.If you have sensitive skin or put a bracelet too tight, may feel uncomfortable.

11.9. Some users may occur after long time wear uncomfortable situation.

11.10.. Please wipe the body and wrist began sweating and so on.If the strap for a long time in contact with soap, sweat, allergen or pollution elements, may cause allergic skin itching.

11.11. Do not use device is too tight. Please make sure the device is clean and dry. Although this device has reached the international safety standard, part of the user if allergic to certain substances, the skin may still feel stimulation.

11.12. Before Bracelet touch water can be recharged only dry operation, otherwise it will lead to failure, corrosion charging contact point.

11.13. In a static environment, bracelets may malfunction, such as no display or display abnormal. Do not use in high pressure high magnetic environment, avoid electrostatic interference.

About the maintenance

- Clean with mild soap and water for sensors and interfaces. If often use, it is recommended that clean watch every week.
- Don't scratch sensors, to protect it from damage.
- With wet cloth to wipe hand ring is required, get rid of the oil and dirt with mild soap.
- The bracelet, can not be exposed to strong chemicals, such as gasoline, cleaning solvents, propyl alcohol, alcohol or insect repellent.
- Chemicals can damage the watch sealing, shell and surface. After swimming, your bracelet is washed with tap water and soft cloth to wipe, to keep them dry.
- Avoid your watch, suffer from strong impact, extreme temperatures and exposure. When the lens and the shell intact, is waterproof.
- Violent forcible entry or installed waterproof could lead to failure.

12.FAQ:

12.1. Why device cannot connected with Bluetooth?(connecting/re-connecting failed/re-connecting slow)Because of BT wireless connection exists of signal interference problem, the time for connect is not the same, if cannot get connected for long time, please try below methods again:

12.1.1 Shut down the Bluetooth for 15 seconds, then turn it on again, restart phone.

12.1.2 Login out bracelet or login out the account and then login again.

12.2 Why I can not search the bracelet?

Because the bracelet can't search mobile when its bluetooth on. Please make sure your bracelet is charged and being in activated state, and didn't connect with other phone. Put your bracelet near your phone. If you still invalid, please close the bluetooth for a while, turn on and retry.

12.3. Should I keep the bluetooth on? If I shut down my Bluetooth on my phone, can I get my fitness data? Before sync, fitness data will store in the bracelet. When your phone and bracelet get connected successfully, the data in bracelet will upload to your phone. The bracelet will store data for 1 week, when the storage get full, new data will cover the old data. So that please remember to sync data to your phone in time. Attention: if you set the reminding function, you need to keep bluetooth connected.

12.4. Why the data showed on app and bracelet is not the same. Such as distance, calories, etc. Because everyone's physical mechanism is different, the relevant data are not the same. So that you should set your personal information first and then check the fitness data.

12.5. Why I can't charge for the bracelet?

① Please make sure the main machine insert direction is correct.

② When the power lower than 3.6v, it will take some time to pre-charge.

Attention: generally when charged for 3 to 5 minutes, it will get normal.

12.6. What will display when charging

① Pre-charging: when bracelet battery was off-charged, it needs a few minutes to get normal.

② Charging: battery icon on the screen is keep moving. Charging state from zero to full

③ Charged: battery icon stay with full charged state. about 2 hours will be full charged.

12.7. When wearing bracelet for a long time. Will the bluetooth radiation be harmful to me? The bluetooth radiation value is

far less than the American FCC standard. We can ignore it. Long time wearing won't be harmful to our health.

12.8. If there are a few times sleep state is set by manually, bracelet open the sleep begin to record. Closed it and ended record.

12.9. Abnormal vibration

This may caused for you have opened the "anti-lost"function and caused by triggered it. Also, the wireless bluetooth connection signal will be affected by various interference, when bluetooth signal is week or get disconnected, your bracelet will vibrate. So we suggest you close this function if not necessary. If abnormal vibration for a long time,please turn bracelet or phone off for a while to solve it.

12.10. Is this device water-proof?

This product adopted seal water proof design, water proof level up to IP67. It supports water-proof and dust-proof. Usually it can be used normally when wash your face or hands.

Caution:

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.

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.