



FCC ID:2ARQU-WXC001



绵阳高新区经纬达科技有限公司  
Mianyang Highly-Tech Jingweida Scientific Co.,Ltd

## Qi 快速无线充电器 使用说明书

绵阳高新区经纬达科技有限公司  
地址：四川省绵阳市高新区永兴镇双土地工业园区  
电话：+86-0816-2561202-815  
E-mail : myjwd@myjwd.com  
网站: <http://www.myjwd.com>



JING WEI DA SCIENTIFIC

## QI Fast Wireless Charger Instructions

Mianyang Highly-Tech Jingweida Scientific Ltd  
Add : Yongxing Industry Park,Hi-tech Zone,Mianyang,Sichuan Province.China  
Tel: +86-0816-2561202-815  
E-mail: myjwd@myjwd.com  
Web: <http://www.myjwd.com>

### 1. 产品描述:

本产品是无线充电发射端(TX)模组电路产品。具有性能稳定，外形美观，高性价比等优点。

无线充电的原理是由无线充电发射端的(TX)线圈和无线充电接收端的(RX)线圈相互耦合，且正常通信的情况下才能有能量输出。

此无线充电发射端是符合QI标准的产品无线充电器的有符合WPC的资料识别码，可对金属，磁性材料和不符合QI规范的产品进行侦测和识别确定是否输出电能来保证产品的安全。

### 2. 环境规格:

工作温度:0°C ~40°C

储存温度:-10°C ~ 80°C

工作湿度:10% to 95% 无冷凝

存储湿度:5%RH to 95%RH无冷凝

大气压 : 70-106Kpa

### 3. LED功能指示说明:

3.1 无线充电器接上电源。设备通电自检；蓝/绿色红色 LED同时闪亮1次后熄灭；此时设备可正常使用。

### 1. Product description

This product is a wireless charging terminal (TX) moduleCircuit products. It has stable performance and beautiful appearance.The advantages of highcost performance and so on.

The principle of wireless charging is wireless chargingAn end (TX) coil and a wireless charging receiver (RX)The coils are coupled to each other and communicate normally.It can have energy output.

The wireless charging terminal is a product conforming to the QI standard Data recognition of wireless charger with WPC Code for metal, magnetic material and non conforming to QI gaugeThe fan's product is detected and identified to determine if the output is available.Electrical energy is used to ensure the safety of the product.

### 2. Electrical specifications

Operating Temperature : 0°C to 40°C

Storage Temperature : -10°C to 80°C

Operating Relative Humidity : 10% to 95%RH( Non-condensing)

Storage Relative Humidity : 5%RH to 95%RH (Non-condensing)

Pressure:70-106Kpa

### 3. Functional instructions:

3.1 The wireless charger is connected to the power supply.  
Self inspection of equipment; blue green redLED will be  
flashed 1 times and then extinguished; at this point, the  
device can be used normally.

3.2 当接收模组通信异常，输入异常，充电设备异常时 产品停止充电，以红绿和绿蓝灯交替闪烁提示， 直到设备重启或恢复正常后方可正常使用。

3.3 产品设备正常充电时：红色和蓝色灯常亮。

3.4 手机或设备充电饱和时，设备绿灯常亮。

3.5 特殊产品因设计需要有电源常亮指示灯，此灯通电常亮。

## 4. 产品图解

参同实际产品与包装盒标贴内容为准。

## 5. 电气规格

参同实际产品与包装盒标贴内容为准。

## 6. 安全使用说明

6.1. 请在使用设备前阅读本最重要安全信息。该信息包含适用于本设备的一般安全信息并可能包括不适用于本设备的内容。请遵循警告和注意信息以免对您本人或他人造成伤害或避免损坏您的设备。  
\*术语“设备”是指本产品及其电池、耳机、扬声器、充电器以及本产品随附的物品和用于本产品的我司认可配件。

**警告:不遵守安全警告和规定会导致严重伤害或死亡**

请勿使用损坏的电源线或插头或松动的电源插座，不安全的连接会导致电击或火灾。

6.2. 请勿用湿手或其他潮湿的身体部位触摸设备、电源线、插头或电源插座，否则可能会导致电击。拔出电源线时，请勿用力过度，否则可能会导致电击或火灾。请勿弯折或损坏电源线，否则可能会导致电击或火灾。请勿在设备充电时用湿手操作设备，否则可能会导致电击。请勿将充电器的正极和负极直接连接在一起，否则可能会引起火灾或造成严重伤害。请勿在雷雨天气在室外使用设备，否则可能会导致电击或设备故障。

6.3. 请使用我司认可的电池、充电器、配件和用品：

使用通用电池或充电器可能会缩短设备的使用寿命或导致设备出现故障。它们也可能会导致火灾或导致电池爆炸。只可使用专为设备设计且经我司认可的电池和充电器。不兼容的电池和充电器可能造成危险或损坏设备。在用户使用未经我司认可的配件或用品时，我司不对用户的安全负责。

3.2 When the receiving module communication is abnormal, the input is abnormal, and the charging device is abnormal. The product is stopped charging and flashing with red green and green blue lights. It can be used normally until the device is restarted or restored to normal.

3.3 When the product is properly charged, red and blue lights are always on.

3.4 When the cell phone or equipment is fully charged, the green light of the device will always shine.

## 4. Product diagram

Reference to the actual products and packaging box label content shall prevail.

## 5. Electrical specifications

Reference to the actual products and packaging box label content shall prevail.

## 6. Safety information:

Please read this important safety information before you use the device. It contains general safety information for devices and may include content that does not apply to your device. Follow the warning and caution information to prevent injury to yourself or others and to prevent damage to your device. The term "device" refers to the product and its battery/headset, speaker, charger, the items supplied with the product, and any Oem company-approved accessories used with the product. Warning Failure to comply with safety warnings can cause serious injury or death. Do not use damaged power cords or plugs, or loose electrical sockets. Unsecured connections can cause electric shock or fire. Do not touch the device, power cords, plugs, or the electric socket with wet hands or other wet body parts. Doing so may cause electric shock. Do not use the device, power cords, or power strips while the device is charging. Do not use the device during a thunderstorm. Doing so may cause electric shock or fire. Do not use the device with wet hands while the device is charging. Do not use the device during a thunderstorm. Doing so may cause electric shock or fire. Do not use the device during a thunderstorm. Doing so may cause fire or serious injury. Do not use your device outdoor during a thunderstorm. Doing so may result in electric shock or device malfunction. Use manufacturer-approved batteries, chargers, accessories and supplies. Using generic batteries or chargers may shorten the life of your device or cause the device to malfunction. They may also cause a fire or cause the battery to explode. Use only Our company-approved battery and charger specifically designed for your device. Incompatible battery and charger can cause serious injuries or damage to your device. Our company cannot be responsible for the user's safety when using accessories or supplies that are not approved by Our company. Do not carry your device in your back pockets or on your waist. The device may be damaged, explode, or result in a fire if too much pressure is applied to it. You may be injured if you are bumped or fall. Do not drop or cause an impact to the charger or the device. Handle and dispose of the device and charger with care. Never dispose of the battery or device in a fire. Never place the battery or device on or in heating devices, such as microwaveovens, stoves, or radiators. The device may explode when overheated. Follow all local regulations when disposing of used battery or device. Never crush or puncture the device.

请勿将设备放在后裤袋或挂在腰部。如果用力过猛，可能会使设备损坏、爆炸或引起火灾。如果碰到或摔倒，可能会使您受伤。请勿使充电器或设备滑落，或对其造成碰撞。

6.4. 小心处理和处置设备及充电器，请勿将电池或设备掷于火中。请勿将电池或设备放在加热设备（例如微波炉、烤箱或散热器）的里面或上面。设备过热可能会发生爆炸。处理废旧电池或设备时，请遵守当地各项相关法规。请勿挤压或刺穿设备。请勿让设备受到外部高压，否则可能导致内部短路和过热。保护设备、电池及充电器以避免损坏。避免让设备和电池暴露在极冷或极热的温度下。极端的温度会损坏设备、降低设备的充电容量以及缩短设备和电池的使用寿命。请勿将电池的正极和负极直接连接在一起，并防止它们与金属物体接触。否则可能会使电池发生故障。请勿使用损坏的充电器或电池。

6.5. 请勿在热水器、微波炉、炙热的烹饪设备或高压容器附近或内部存放设备，电池可能会泄漏。设备可能会过热引起火灾。请勿在灰尘或风成物质集中区使用或存放设备灰尘或异物可能导致设备故障、引起火灾或触电。防止多功能插口和充电器较小一端接触液体、灰尘、金属粉末或铅笔芯等导电材料，导电材料可能导致触点短路或发生腐蚀，从而引起爆炸或火灾。请勿咬或吸吮设备或电池，否则可能会损坏设备或导致爆炸或火灾。

6.6. 儿童或动物会因吞咽小零件而窒息。如果儿童使用设备，请确保他们正确地使用设备。请勿将设备或随附的配件戴向眼睛、耳朵或嘴。否则会造成窒息或严重伤害。请勿使用已损坏或泄漏的电池。如欲安全处置电池，请联系最近的授权服务中心。设备含有磁铁。美国心脏协会和英国药品及保健品管理署同时警告，磁铁会影响15 cm范围内的植入式起搏器、心律转变器、除颤器、胰岛素泵或其他电子医疗设备（统称“医疗设备”）操作。如果您是任一这些医疗设备的用户，则在咨询医生之前，请勿使用此设备。

6.7. 注意，不遵守安全注意事项和规定会导致人身伤害或财产损失，请勿在其他电子设备附近使用设备，大多数电子设备都使用无线电频率信号。您的设备可能会干扰其他电子设备。带扬声器的设备特别容易受到干扰。请勿在医院、飞机或汽车等可能受无线电频率干扰的场合使用您的设备，如有可能，请避免在起搏器15cm范围内使用设备，其原因是设备可能会干扰起搏器。为了尽量减少心脏起搏器的干扰，请在与起搏器相反的身体另一侧使用设备。如果使用医疗设备，请在使用本设备之前联系医疗设备制造商，以确定该设备是否会受本设备所发出的无线电频率影响。在飞机上，使用电子设备会干扰飞机的电子导航设备。确保设备在飞机起飞和着陆期间一直关闭。汽车的电子设备可能因设备的无线电干扰而出现故障。有关详细信息，请联系制造商。请勿将设备放在具有浓烟或浓雾的地方，否则可能会损坏设备的表面或导致设备故障。

6.8. 如果您使用助听器及植入耳蜗，请联系制造商了解有关无线电干扰的信息，本设备发出的无线电频率可能会干扰某些助听器及植入耳蜗。使用本设备之前，请联系制造商，以确定该设备是否会受本设备所发出的无线电频率影响。请勿在发射无线电频率的设备或仪器（例如音响系统或无线电天线塔）附近使用设备，无线电频率可能会导致设备故障。在可能发生爆炸的环境下关闭设备，在可能发生爆炸的环境下关闭设备，而非取出电池。在可能发生爆炸的环境下始终按照规定、指示和标志进行操作。请勿在加油站或靠近易燃物品、化学制剂的地方和爆炸区域使用设备。

6.9. 切勿在有放设备、设备零件或配件的箱子中存放或携带易燃液体、气体或易爆物品。若您注意到设备或电池有异味或异响，或者看到设备或电池冒烟或泄漏，请立即停止使用并联系我司服务中心进行维修，否则可能会导致火灾或爆炸。请遵守有关驾车时使用设备的所有安全警告和规定。开车时，安全驾车是您的首要责任。如果法律禁止，请不要在驾车时使用设备。为了您和他人的安全，请依据安全警告和相关规定进行操作并记住以下提示：将设备放在容易拿取的位置、无需从道路移开视线即可拿取无线设备。

Avoid exposing the device to high external pressure, which can lead to an internal short circuit and overheating. Protect the device, battery and charger from damage. Avoid exposing your device and battery to very cold or very hot temperatures. Extreme temperatures can damage the device and reduce the charging capacity and life of your device and battery. Do not directly connect together the battery's positive and negative terminals and prevent them from coming into contact with metal objects. Doing so may cause the battery to malfunction. Never use a damaged charger or battery. Do not store your device near or in heaters, microwaves, hot cooking equipment, or high pressure containers. The battery may leak. Your device may overheat and cause a fire. Do not use or store your device in areas with high concentrations of dust or other materials. Dust or contact with conductive materials, such as liquids, dust, metal powders, and pencil leads. Conductive materials may cause a short circuit or corrosion of the terminals, which may result in an explosion or fire. Do not bite or suck the device or the battery. Doing so may damage the device or result in an explosion or fire. Children or animals can choke on small parts. If children use the device, make sure that they use the device properly. Do not insert the device or supplied accessories into the eyes, ears, or mouth. Doing so may cause suffocation or serious injuries. Do not handle a damaged or leaking Lithium Ion (Li-Ion) battery. For safe disposal of your Li-Ion battery, contact your nearest authorized service center. The device contains magnets. The American Heart Association (US) and the Medicines and Healthcare Products Regulatory Agency (UK) both warn that magnets can affect the operation of implanted pacemakers, cardioverters, defibrillators, insulin pumps or other electro medical devices (collectively, "Medical Device") within the range of 15 cm (6 inches). If you are a user of any of these Medical Devices, DO NOT USE THIS DEVICE UNLESS YOU HAVE CONSULTED WITH YOUR PHYSICIANS. Caution: Failure to comply with safety cautions and regulations can cause injury or property damage. Do not use your device near other electronic devices. Most electronic devices use radio frequency signals. Your device may interfere with other electronic devices. Devices with speakers are especially susceptible to interference.

Do not use your device in a hospital, on an aircraft, or in an automotive equipment that can be interfered with by radio frequency. Avoid using your device within a 15 cm range of a pacemaker, if possible, as your device can interfere with the pacemaker. To minimize possible interference with a pacemaker, use your device only on the side of your body that is opposite the pacemaker. If you use a medical equipment, contact the equipment manufacturer before using your device to determine whether or not the equipment will be affected by radio frequencies emitted by the device. On an aircraft, using electronic devices can interfere with the aircraft's electronic navigational instruments. Make sure the device is turned off during takeoff and landing. Electronic devices in your car may malfunction, due to radio interference from your device. Contact the manufacturer for more information. Do not expose the device to heavy smoke or fumes. Doing so may damage the outside of the device or cause it to malfunction. If you use a hearing aid, contact the manufacturer for information about radio interference. The radio frequency emitted by your device may interfere with some hearing aids. Before using your device, contact the manufacturer to determine whether or not your hearing aid will be affected by radio frequencies emitted by the device. Do not use your device near devices or apparatuses that emit radio frequencies, such as sound systems or radio towers. Radio frequencies may cause your device to malfunction. Turn off the device in potentially explosive environments. Turn off your device in potentially explosive environments instead of removing the battery. Always comply with regulations, instructions and signs in potentially explosive environments. Do not use your device at refueling points (petrol stations), near fuels or chemicals, or in blasting areas. Do not store or carry flammable liquids, gases, or explosive materials in the same compartment as the device, its parts, or accessories. If you notice strange smells or sounds coming from your device or the battery, or if you see smoke or liquids leaking from the device or battery, stop using the device immediately and take it to a Our company Service Center. Failure to do so may result in fire or explosion. Comply with all safety warnings and regulations regarding mobile device.

usage while operating a vehicle. While driving, safely operating the vehicle is your first responsibility. Never use your mobile device while driving, if it is prohibited by law. For your safety and the safety of others, use your common sense and remember the following tips. Position your device within easy reach. Make sure you can access your wireless device without taking your eyes off the road. If you receive an incoming call at an inconvenient time, let your voicemail answer it for you. suspend calls in heavy traffic or hazardous weather conditions. Rain, snow, ice, and heavy traffic can be hazardous. Dial sensibly and assess the traffic. Place calls when you are not moving or before pulling into traffic. Try to plan calls when your car will be stationary.

Do not engage in stressful or emotional conversations that may be distracting. Make the person you are talking to aware that you are driving and suspend conversations that can potentially distract you. Turn off your device if it is possible. If your device is already on, turn it off and remove the battery terminals. If the device will not turn off or you cannot remove the battery, leave it as-is. Then, dry the device with a towel and take it to a service center. This device has internal liquid indicators fitted. Water damage to your device may void the manufacturer's warranty. Store your device only on flat surfaces if your device falls, it may be damaged. The device can be used in locations with an ambient temperature of 0°C to 40°C. You can store the device at an ambient temperature of -10°C to 80°C. Using or storing the device outside of the recommended temperature ranges may damage to the device or reduce the battery's lifespan. Do not store your device in very hot areas such as inside a car in the summertime. Doing so may cause the screen to malfunction, result in damage to the device, or cause the battery to explode. Do not expose your device to direct sunlight for extended periods of time (on the dashboard of a car, for example). The battery can be stored separately in locations with an ambient temperature of 0°C to 45°C.

Do not store your device with metal objects, such as coins, keys, and necklaces. Your device may be scratched or may malfunction. If the battery terminals come into contact with metal objects, this may cause a fire. Do not store your device near magnetic fields. Your device may malfunction or the battery may discharge from exposure to magnetic fields. Magnetic stripe cards, including credit cards, phone cards, passbooks, and boarding passes, may be damaged by magnetic fields. Prolonged exposure of your skin to an electric field may cause low temperature burn symptoms, such as red spots and pigmentation. Do not use your device with the back cover removed. The battery may fall out of the device, which may result in damage or malfunction. If your device has a camera flash or light, do not use it close to the eyes of people or pets. Using a flash close to the eyes may cause temporary loss of vision or damage to the eyes. Use caution when

如果您在不方便时收到来电,请让您的语音信箱替您接听。

6. 10. 为避免造成危险,在交通拥堵或恶劣天气情况下(雨、雨夹雪、雪、冰)暂停通话。理智拨打并评估交通状况。在不前行时或交通堵塞时拨打手机。尽量在停车场后拨打手机。请勿进行紧张或激动的交谈,以避免分心。让与您交谈的人知道您正在驾车,并暂停通话,以避免分散您的注意力。妥善保养和使用设备保持设备干燥湿气和液体会损坏设备部件或电路。设备潮湿时请勿开机。如果设备已开机,请立即将其关闭并取下电池(如果设备无法关机或无法取下电池,请维持现状)。然后用毛巾擦干设备并联系我司服务中心。

6. 11. 本设备配备内置液体指示器。设备被水损坏会使制造商的保修失效。设备只能存放在平整的表面上如果设备滑落,则会被损坏。设备可以在环境温度介于0 °C 至40°C之间的位置使用。可以在-10°C 至85°C之间的环境温度下存放设备。在推荐的温度范围以外使用或存放设备,可能会损坏设备或缩短电池的寿命。请勿在温度极高的区域存放设备,例如夏季的汽车内。否则可能会导致屏幕故障,造成设备损坏或导致电池爆炸。请勿将设备长时间暴露在阳光直射环境下,如放在汽车仪表板上。电池可以存放在环境温度介于0°C 至45°C之间的位置。

6. 12. 请勿将设备与金属物品,如硬币、钥匙和项链一同存放,本设备可能会被刮花或发生故障。如果电池触点与金属物品接触,则可能会导致火灾。请勿将设备存放在磁场附近当暴露于磁场时,设备可能出现故障或电池可能放电。磁条卡(包括信用卡、电话卡、银行存折及登机卡)可能会被磁场损坏。皮肤长时间接触温度过高的设备可能造成低温烫伤,如红色和色素沉着。

6. 13. 如果对设备的漆或金属零件过敏,可能会引起皮肤瘙痒、湿疹或皮肤肿胀。当出现上述情况,请停止使用设备并咨询医生。请勿在设备有裂痕或破损时使用,碎玻璃可能伤害到您的手和脸。请联系我司服务中心予以修理。小心安装设备,确保将设备或相关设备安全地安装于车内。不可将设备和配件安放于气囊张开区域里或附近。无线设备安装不当时,如果气囊迅速膨胀,会导致严重损伤。请勿使设备滑落或对其进行碰撞设备可能会损坏或出现故障。如果将设备弯折或使其变形,电池可能会损坏设备或零件出现故障。

6. 14. 确保电池和充电器达到最长使用寿命,如果长时间没有使用电池,可能会发生故障。设备长期放置不用会逐渐放电,使用前必须重新充电。设备闲置不用时,需断开电源。电池只能用于指定用途。遵照说明书中的所有说明以确保设备和电池获得最长的使用寿命。因未能遵照警告和说明而造成的损坏或性能不佳,我司将不予保修。设备可能会随着时间而磨损。尽管有些零件和维修在有效期内可获得保修,但因使用未经认可的配件而造成的损坏或变形不属保修范畴。

6. 15. 请勿拆卸、改装或修理设备,对设备的任意变动或改装将导致我司对设备不予保修。如需维修,请联系我司服务中心。请勿拆卸或刺穿电池,因为这可能会导致爆炸或火灾。取下电池前请关闭设备。如果在设备开启的情况下取下电池,可能会导致设备发生故障。清洁设备时,请留意下列事项,用毛巾或橡皮擦擦拭设备或充电器,用棉花球或毛巾清洁电池触点。请勿使用化学物质或清洁剂。否则可能会使设备的表面褪色或腐蚀,也可能导致电击或火灾。

6. 16. 请勿将设备用于指定用途之外的任何其他用途,设备可能会发生故障,在公共场所使用设备是请避免干扰他人。只允许具备相关资格的人员维修设备,若由不具备相关资格的人员维修设备,可能会造成设备损坏,并且不予保修。

### 上述安全使用说明请您仔细阅读

exposed to flashing lights. While using your device, leave some lights on in the room and do not hold the screen too close to your eyes. Seizures or blackouts can occur when you are exposed to flashing lights while watching videos or playing Flash-based games for extended periods. If you feel any discomfort, stop using the device immediately. If anyone related to you has experienced seizures or blackouts while using a similar device, consult a physician before using the device. If you feel discomfort, such as a muscle spasm, or disoriented, stop using the device immediately and consult a physician. To prevent eye strain, take frequent breaks while using the device.

Reduce the risk of repetitive motion injuries. When you repetitively perform actions, such as pressing keys or playing games, you may experience occasional discomfort in your hands, neck, shoulders, or other parts of your body. When using your device for extended periods, hold the device with a relaxed grip, press the keys lightly, and take frequent breaks. If you continue to have discomfort during or after such use, stop using the device and consult a physician. Protect your hearing and ears when using a headset. Excessive exposure to loud sounds can cause hearing damage. Exposure to loud sounds while walking may distract your attention and cause an accident. Always turn the volume down before plugging the earphones into an audio source and use only the minimum volume setting necessary to hear your conversation clearly. In high environments, static electricity can build up in the headset. Avoid using headsets in dry environments or touch a metal object to discharge static electricity before connecting a headset to the device. Do not use a headset while driving or riding. Doing so may distract your attention and cause an accident, or may be illegal depending on your region.

Use caution when using the device while walking or moving. Always be aware of your surroundings to avoid injury to yourself or others. Make sure the headset cables do not become entangled in your arms or on nearby objects. Do not paint or put stickers on your device. Paint and stickers can clog moving parts and prevent proper operation. If you are allergic to paint or metal parts of the device, you may experience irritation, eczema, or swelling of the skin. When this happens, stop using the device and consult your physician. Do not use the device if it is cracked or broken. Glass or acrylic could cause injury to your hands and face. Take the device to a Our company Service Center to have it repaired. Install mobile devices and equipment with caution. Ensure that any mobile devices or related equipment installed in your vehicle are securely mounted. Avoid placing your device and accessories near or in an airbag deployment area. Improperly installed wireless equipment can cause serious injury when airbags inflate rapidly. Do not drop your device or cause impacts to your device. Your device may be damaged or may malfunction. If bent or deformed, your device may be damaged or parts may malfunction.

Ensure maximum battery and charger life. Batteries may malfunction if they are not used for extended periods. Over time, unused device will discharge and must be recharged before use. Disconnect the charger from power sources when not in use. Use the battery only for their intended purposes. Follow all instructions in this manual to ensure the longest lifespan of your device and battery. Damages or poor performance caused by failure to follow warnings and instructions can void your manufacturer's warranty. Your device may wear out over time. Some parts and repairs are covered by the warranty within the validity period, but damages or deterioration caused by using unapproved accessories are not. Do not disassemble, modify, or repair your device. Any changes or modifications to your device can void your manufacturer's warranty. If your device needs servicing, take your device to a Our company Service Center. Do not disassemble or puncture the battery, as this can cause explosion or fire. Turn off the device before removing the battery. If you remove the battery with the device turned on, it may cause the device to malfunction. When cleaning your device, mind the following. Wipe your device or charger with a towel or an eraser. Clean the battery terminals with a cotton ball or a towel. Do not use chemicals or detergents. Doing so may discolor or corrode the outside of the device or may result in electric shock or fire. Do not use the device for anything other than its intended use. Your device may malfunction. Avoid disturbing others when using the device in public. Allow only qualified personnel to service your device. Allowing unqualified personnel to service your device may result in damage to your device and will void your manufacturer's warranty. Do not distribute copyright-protected material. Do not distribute copyright-protected material without the permission of the content owners. Doing this may violate copyright laws. The manufacturer is not liable for any legal expenses caused by the user's illegal use of copyrighted material. This product contains no software. If you have any questions, please contact the State of California to obtain a copy of the California Consumer Protection Law. Call 408-274-330-316.

Disclaimer: Some content and services accessible through this device belong to third parties and are protected by copyright, patent, trademark and other intellectual property laws. Such content and services are provided solely for your personal, non-commercial use. You may not use any content or services in a manner that has not been authorized by the content owner or service provider. Without limiting the foregoing, unless expressly authorized by the applicable content owner or service provider, you may not modify, copy, republish, upload, post, transmit, translate, sell, create derivative works, exploit, or distribute in any manner or medium any content or services displayed through this device. "THIRD PARTY CONTENT AND SERVICES ARE PROVIDED 'AS IS'. OUR COMPANY DOES NOT WARRANT CONTENT OR SERVICES SO PROVIDED, EITHER EXPRESSLY OR IMPLICELY, FOR ANY PURPOSE. OUR COMPANY EXPRESSLY DISCLAIMS ANY IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. OUR COMPANY DOES NOT GUARANTEE THE ACCURACY, VALIDITY, TIMELINESS, LEGALITY, OR COMPLETENESS OF ANY CONTENT OR SERVICE MADE AVAILABLE THROUGH THIS DEVICE AND UNDER NO CIRCUMSTANCES, INCLUDING NEGLIGENCE, SHALL OUR COMPANY BE LIABLE, WHETHER IN CONTRACT OR TORT, FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES, ATTORNEY FEES, EXPENSES, OR ANY OTHER DAMAGES ARISING OUT OF, OR IN CONNECTION WITH, ANY INFORMATION CONTAINED IN, OR AS A RESULT OF THE USE OF ANY CONTENT OR SERVICE BY YOU OR ANY THIRD PARTY, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES."

Third party services may be terminated or interrupted at any time, and Our company makes no representation or warranty that any content or service will remain available for any period of time. Content and services are transmitted by third parties by means of networks and transmission facilities over which Our company has no control. Without limiting the generality of this disclaimer, Our company expressly disclaims any responsibility or liability for any interruption or suspension of any content or service made available through this device. Our company is neither responsible nor liable for customer service related to the content and services. Any question or request for service relating to the content or services should be made directly to the respective content and service providers.

### Safety information Please read carefully

#### 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 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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The aggregate H-field strengths at 15 cm surrounding the device and 20 cm above the top surface from all simultaneous transmitting coils are demonstrated to be less than 50% of the MPE limit.