



User Manual

Product features& specification

- Aviation Aluminum surface and appearance
- Soft indicator without harm to eyes
- Light and portable body design
- Intelligent IC for wireless charging
- Smart IC management for safe use

Input	DC 5V/2.0A, DC 9V/1.5A
Output	DC 5V/1.0A, DC 9V/1.1A
Input Voltage	5.0V±0.5V
Conversion rate	70%(max)
Size	100*100*8(mm)
Weight	133.9g
Working Temperature	0~60℃ 10~85℃
Executive Standard	GB 31241-2014

• Work instruction:

1. Place the receiver device close to the center of indicator module coil, and the white LED in the module will slowly light then turn off after three times repeat of this phenomenon, the wireless charger start to work to charge the receiver device .
2. After charge close LED will turn on and keep standby status. This phenomenon is decided by the receiver device, if the receiver device doesn't send this information of charge finish , The LED will not turn on .
3. If the receiver device is not close to the center of indicator module coil enough, it will not be charged . Try to replace the receiver device close enough to the center so that it will works.
4. If the receiver device is found in abnormal , please take it from the indicator module and replace so that it can be charged

Instructions

• Features of the wireless charger

1. Super slim only 8mm, suitable to use in car and at home. Featured with high efficiency and reliability, multi-intelligent protection and identification of abnormal metal materials , conform to the standard of wireless charging.
2. Charging efficiency : more than 70%
3. Work environment : Temperature -10 ~ 60 ,10%RH-90%RH
Less than 2000m height above sea level
4. Storage environment : Temperature -40 ~ 80 ,10%RH-90%RH
Less than 5000m height above sea level
5. Short circuit protection: Under the status of No-load and load(full load) output circuit can turn off immediately, after short circuit problem solved ,output circuit can resume normal work soon .
6. Over-load (current) protection: designed with over-load (current) protection ,after abnormal solved it resume to normal work, over-current range: 1.5A-2.0A
7. Under-voltage protection : When input voltage is less than 4.5V+0.3V , the wireless charger will automatically decrease the output power and stop output once the voltage is too low ,so that to protect main circuit board .
8. Over-voltage protection : The wireless charger apply hard protection way for over-voltage, when the input voltage is more than 5.6V, the inner built-in over-voltage protection component will be damaged automatically to protect main circuit board .(Standard charger is suggested to avoid these abnormal)
9. Over-temperature protection : When the temperature of the Wireless charger is detected with more than 60 , it will automatically change to self protection mode, till the temperature decrease to normal it will resume output.
10. Abnormal Metal materials identification: When abnormal Metal material is detected in the sense area , the wireless charger will change to self protection mode till the materials is Moved off.

• Notice :

1. Use the standard adaptor(charger) to charge the wireless charger.
2. Mobiles with metal cover can't be charged , need to take the metal cover off for normal charging.
3. During usage , don't put Bus card, bank card ,ID card and other storage devices close to the wireless charger ,otherwise the information of these devices will be damaged.
4. Use it in the cool and dry room with 0-45 ,no Sun .
5. Need to place properly when use it .
6. No physical materials allowed between the receiver and indicator module .

Warranty clause :

This product strictly implements repair, replacement and refund according to

The national regulation, the concrete content is as follows:

1. Warranty period : within 12 months
2. Warranty range:
 - 1) Fill the form with right information
 - 2) The Warranty card is kept by users
 - 3) Show the warranty card for service
 - 4) The warranty card is valid only with the stamp of seller.
 - 5) Only apply to the product from our company , other accessories not from us is not included for this service
 - 6) Package and accessories and main device must be well kept and showed
 - 7) The following circumstances are not covered by the warranty:
 - Non product quality problems, such as damage to the human, such as: product Shell broken bad wear, tear, rupture, deformation, penetration Damage after repair, Demolition without authorization by People who are not from the company
 - The product exceeds the warranty period;
 - The contents of the repair, replacement and refund of documents do not conform to or alter the physical identification of the goods;
 - No repair, replacement and refund warranty card or valid invoices;
 - Damage caused by other abnormal factors .

Warranty card

User information:

Name: _____ Contact number: _____

Address: _____ E-mail: _____

Product information:

Model: _____ time of purchase: _____

Place of purchase: _____

Dealer information: _____

Name: _____ contact number: _____

Address: _____ E-mail: _____

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.

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

NOTE: 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 and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of the device a distance of 15cm surrounding the device and 20cm above the top surface of the device must be respected.