# Manual size: 143X96MM Color: Front:2C,Back:2C —— Die line,do not print.

## Wireless Charger User Manual

Thank you for choosing our innovative products. Before using this product, please read this manual carefully and follow the instruction to operate properly. Wireless charger is convenience to use, welcome to your brand new easy digital life.

## 1. Product specification

1)The product meets the QI standard related technical requirements.

Charging efficiency: The conversion efficiency is ≥70%.

3)Working conditions: temperature -10 °C -40 °C, humidity 10% RH-90% RH, altitude <2000m.

4)Storage environment conditions: temperature -40 °C -70 °C, humidity 10% RH-90% RH, altitude <5000m.

 The product has short circuit protection, overcurrent protection, undervoltage protection, overvoltage protection, over temperature protection and metal detection.

#### 2. Product parameters

Input: \( \subseteq 5V / 2.0A \) \( \subseteq 5V / 2.0A \) 9V / 1.67A Output: \( \subseteq 5V / 1.0A \) \( \subseteq 5V / 1.0A \) 9V / 1.1A

#### 3. Use of instructions.

A. Mobile phone with wireless charging function can be used directly.

1)Connect the USB plug of charging cable to a 5V2A charger or QC fast charger, then plug micro USB into the wireless charger input port.

2)Connected to the power source, wireless charge indicator lights which means it can work properly.

3)Place the mobile phone flatly on the wireless charger. Make sure the phone's wireless charging receiver (usually in the center) is aligned with the wireless charger power transmitter. The mobile phone starts charging and the wireless charger indicator light color turns when charging. If some phone's wireless charging receiver is not in the center, you can adjust the phone position in order to achieve the best charging effect.

4)When fully charged, the product automatically stops charging the phone and enters standby mode.

B. If the phone without wireless charging function, you need to increase the matching wireless receiver.

## 4.Troubleshooting

1) Please use a safe 5V 2A charger or car charger. The wireless charger with fast charging function requires the phone itself supporting fast charge input, such as Samsung Notes, 56 Edge, S7, S7 Edge, S8, S8 Edge, etc., and need to connect the QC charger (9V 1.67A). Incorrect voltage or insufficient current may result in improper charging.

2) Wireless transmitter coils are embedded in the middle of the wireless charge. Generally it can charge all 0i mobile devices. Some cell phone wireless receiver coil may be lower than the middle position, you can adjust the phone position to charge.

Some mobile phones or chargers respond a little slower when put on the wireless charger, and please be advised that this due to the operating system.

### Safety Information and Precautions

1)Be sure to read all safety and operating instructions before use and follow the instructions for proper operation. Wrong operation may result in heat, fire or personal injury.

2)Do not disassemble or modify this product. Do not knock, beat, stampede or press the product. The product should be placed in a smooth place where is not easy to fall.

3)Do not place metal objects in the wireless charge. Do not place anything between wireless charger and the charging mobile phone..

4)Please use the parameter matching charger with safety certificate. When using the charger and cables, do not exceeding the rating. Please unplug the charger when you stop using it.

5)Do not put the product into the water or other liquids. Water should be avoided into the product. Do not touch the charger with wet hands.

6)Do not use wireless charging in hot place (such as under direct sunlight or high temperature environment) or high humidity environment (e.g. bathroom). The normal operating ambient temperature is -10 °C -40 °C. 7)Keep the distance at least 80cm away from magnetic cards, magnetic recording media and precision instruments to prevent loss of stored information due to demagnetization. For some one using implanted medical devices (eg, pacemakers), consult your physician before using this product; as this product may affect the operation of the implantable medical device, keep your device at least 80 cm when charging.

8)This is not a toy. Please place it out of the reach of children.

9)Please dispose of this product according to local environmental protection laws and regulations.

## FCC Warning Statement

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

- -- Regrient 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.