Wireless Charging 3-Multi Station – SIMO

This product is a multi-function wireless charging transmitter, Internal PCB uses a chip scheme that dominates the market, It has the ability to charge three mobile phone devices at the same time.

Product list

1. Wireless Charging 3-Multi Station – SIMO: 1PCS

2.Power Adapter: 1PCS

3.Manual: 1PCS

Specificatio

Standard: QI

Input:DC12V/3A Output:DC5V/1.2A *3(max) operating frequency:110-205KHZ Charging distance:2-8MM operating temperature;-10°C to+60°C Power adapter electrical parameters Input:AC110-240V 50/60Hz 1.0A Output:DC12V/3A

Usage

1.Open the package to remove the mainframe and power ,Insert the DC p lug of the power supply into the socket of the host

2.Connect the power plug to the socket, switch on the socket and switch o n. Power and host lights are normal,

3.Placing the mobile device in the center of a font, The mobile phone can be wirelessly charged

Notice: Mobile phone must have built-in QI wireless receiving function. If the phone is not built-in, USB (TYPEC, IPHONE) universal receiving boar d available for purchase

LED	STANDYBY	WORKING	FULL
RED LED	OFF	ON	OFF
BLUE LED	OFF	OFF	ON
GREEN LED	ON	OFF	OFF

Instructions for the host lamp

Attention

1. Do not put metal or touch the card on the rechargeable plate ,May cau se a charger to be abnormal or damaged

2. If the receiving coil or the transmitting plate is overheated, the chargin g will be stopped, please remove the charging product and try again after c ooling.

3.In use, a power supply can be turned off if an exception is encountered, After restarting the host, the recovery function is normal

Safety instruction

1. Do not disassemble or throw into fire or water to avoid causing a sh ort circuit leakage

2. Do not use wireless charger in severely hot, humid or corrosive environ ments to avoid circuit damage and occurs leakage phenomenon

3. Do not expose to severe hot, humid or corrosive conditions to avoid cir cuit leakage and other anomalies

FAQ and Solution

1.Why doesn't the phone receive any charge?

Please make sure your mobile device is QI standard supported

Make sure your use a qualified AC adapter

Make sure you find the right charging position

2. Why does the phone get hot while charging?

If you don't charge your device in a good charging area, the heat dissipat ion may not good and it will cause your phone hot during it has overheat protection function

3. Why is the phone charging intermittent?

The USB power supply adapter output power is unstable, you should repla ce the qualified power adapter.

The receiver coil is not aimed at the transmitting coil or the electro-magne tic induction is bad. You should adjust the receiver position.

4. Why it charges slowly than my original adapter came with the mobile device?

It depends on the receiver in your phone. The let-through current of builtin coil phone or external receiver coil is different

FCC Warning Statement Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 and 18 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.
- Consult the dealer or an experienced radio/TV technician for help important announcement

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