

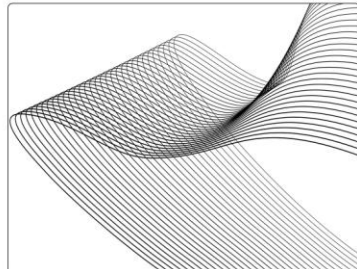
Wireless Charging Equipment Quick Guide

Wireless Resonant Power & Charging



SHENZHEN MUWEISAN TECHNOLOGY CO.,LTD.

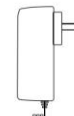
Device And Accessories



PTU x 1



PRU x 1



Adaptor x 1

Specifications



CFS011
Wireless Charging Transmitter

Definition	CFS011 Wireless Charging Transmitter
Power Transfer	6.78MHz
Number of turns of coil	4ring
Adaptor	DC 15V/1.5A
PTU Matching	CJT111/CJT211(Recommended)
Dimensions	258mm*200mm*6.5mm
Charging Area	250mm*162mm
Charging Distance	50mm matching PTU CJT111/CJT211
PRU Quantity	2
Weight	300g
Operating Temperature	0°C to 50°C
Storage	-40°C to +80°C
Output current	2000ma
Coil diameter	246mm

User Guide | 02

Specifications



CJT111
iPhone Wireless Charging Receiver

Definition	CJT111 iPhone Wireless Charging Receiver
Connector Type	Apple Lighting
Power Transfer	6.78MHz
Output Current	DC 1A
Output Voltage	DC 5V
Bluetooth	BLE4.0
PTU Matching	CFS011
Dimensions	φ64mm*8.2mm(Recommended)
Charging Area	φ60mm
Charging Distance	50mm matching PTU CFS011
Weight	38g
Operating Temperature	0°C to 50°C
Storage	-40°C to +80°C

User Guide | 03

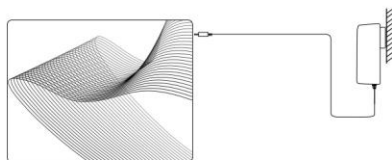
Specifications



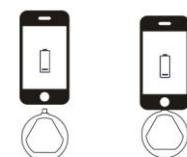
Definition	CJT111 iPhone Wireless Charging Receiver
Connector Type	Apple Lighting
Power Transfer	6.78MHz
Output Current	DC 1A
Output Voltage	DC 5V
Coil diameter	10
PTU Matching	CFS011
Dimensions	ø64mm*8.2mm(Recommended)
Charging Area	ø60mm
Charging Distance	50mm matching PTU CFS011
Weight	38g
Operating Temperature	0°C to 50°C
Storage	-40°C to +80°C

User Guide | 03

Charging



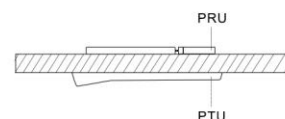
1、Plug in power.



2、Connect PRU to smart phone with PRU right side facing up.



3、Put PRU on the PTU , and the phone will be charged.



4、PTU can also be put underneath the table. Repeat step 1 to 3, and the phone will be charged.

User Guide | 05

FCC Warning

This product has been tested and found to comply with the limits for Quick wireless charger, pursuant to Part 18 of the FCC Rules.

This product can radiate radio frequency energy, which could cause interference to such products as radio, TV, baby monitor, cordless phone, Bluetooth, wireless router, etc., which can be confirmed by turning this product off and on. If present, the user is encouraged to try to correct by taking one or more of the following countermeasures:

- (1) Increase the spacing distance between the Quick wireless charger and other product receiving the interference.
- (2) If possible, use a properly installed receiver antenna and/or reorient the receiving antenna of the other product receiving the interference.
- (3) Plug the Quick wireless charger into a different outlet from the other product receiving the interference.