

Category Q Search for products, brands and platforms Feedback & Ideas | Help



Qi Wireless Charger Transmitter -5V&1A

SKU 113030020 🚹 😗 🚱 👰 🚭

BACKORDER 3 Available Ships on 2017-07-15

ADD TO CART

Description

Best-sellers

Technical Details

Questions and Answers

View History

Description

This module is designed for 5V Qi Wireless Charge Transmitter, which is base on BQ500211, BQ500211 is a second generation digital wireless power controller that integrates all functions required to control wireless power transfer to a single WPC compliant receiver. This module with FOD, it will automatically recognizes when charging module is close. Qi Wireless Charger Transmitter compation with most wireless charging mobile phone on market such Nexus 5.

Specification

Operating Frequency: 112kHz-250kHz

Practical Distance:2-6mm

Max Efficiency:80%

Output Voltage:5V

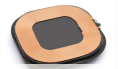
Output Current(maximum):1A

Documents

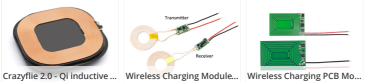
Please visit our wiki page for more info about this product. It will be appreciated if you can help us improve the documents, add more demo code or tutorials. For technical support, please post your questions to our forum.

Best-sellers











Dimensions	110mm x 75mm x 28mm
Weight	G.W 52g
Battery	Exclude

Documents

Wiki

Questions and Answers

Have a question about this? Ask people who own it.



View History



G1&2 Electric Solenoid Val...



Grove - Serial RF Pro



Grove - XBee Carrier



POPULAR SEARCHES

PCB Manufacturing PCB Stencil Arduino XBee Arduino Shield Beaglebone Black Raspberry Pi Touchscreen Linkit Cubieboard Beaglebone Cape Raspberry Pi FPGA LinkIt ONE Crazyflie 2.0 Raspberry Pi 3 Model B RF Explorer DSO Nano v3 MediaTek X20 HiKey Board rplidar raspberry pi relay RPLIDAR A2

SHIPPING INFORMATION





Seeed Info **Customer Service** Reach Us Contact Us Distributors Customer Support Designers Technical Support

Careers Site Map Terms and Conditions Order Information Shipping Information Payment Information Warranty and Return Terms of use Privacy Policy

Stay Tuned

Subscribe to get the latest product releases, activities and tutorials from Seeed Studio.

email address



















