Mew 9V 1-2A Type C Port Qi Wireless Charger PCBA Circuit Board 2 Coil Charging DIY Durable Quality Integrated Circuits Modules



Package Includes:

1 X Qi wireless charger PCBA

Let's DIY your own wireless charger now!!Make a Personalized products house for this PCBAEmbed in your household appliances, furniture, etc.

Features:

Name: QI wireless charger PCBA board

- 1. linput voltage: DC9V1.5 ~ 2A, beyond this range of voltage alarm and stop charging
- 2. Output voltage: 9V ± 0.1V
- 3. Charging current: 1A to 2A
- 4. Charging power: the maximum can reach 10W
- 5. Conversion efficiency: greater than 73%
- 6. Transmission distance: maximum 10mm, recommended send and receive spacing 2mm ~ 4mm
- 7. Standby power consumption: the average power consumption is less than 50mW
- 8. Over-temperature protection: when the charging temperature is higher than 60 ° automatically stop charging for 1 minute, and so the temperature dropped and then re-charged
- 9. Over-current protection: when the output current is greater than 2A charge automatically when the stop to prevent damage to the charger
- 10. Operating frequency: 110 205KHZ
- 11.Size: approx. 162 x 61mm
- 12. Indicator: charging blue light, full of bright green light, fault flashing alternately
- 13.Interface: USB 3.1 Type-c