

QPR-6011

Wireless Charging Receiver Module

Scope

- The purpose of the document is to specify the functional requirement of a WPC1.2.4_Qi Medium Power RX Module. (WPC1.2.4 downward compatible WPC1.1).
- The Wireless Power supply's RX Module shall meet the RoHS requirement.

Applications

- Smartphone, Notebooks, Tablets
- Wearable devices
- Game accessories
- Power bank, Charging case
- Computer peripheral devices
- Medical Care

Product Characteristic

QPR-6011 is WPC 1.2.4 Qi compatible medium power wireless charging and receiving module: its transmission efficiency can reach 75% ± 5%, and it can also provide transmission capacity up to 15W. It can provide DC5Vx 1A, DC9Vx1A and DC12Vx1.25A, and the maximum output power is 15W. It adopts intelligent identification system while its transmitter and receiver unit adopts UART (Universal asynchronous receiver/transmitter) encrypted transmission control signal which is stipulated by WPC1.2.4. The console will process the corresponding power adjustment based on the encoding of the receiving unit. This module has fulfilled the WPC1.2.4 Qi requirement and is certified by Qi.

Input Characteristics

• Input Voltage & Frequency

Item	Minimum	Normal	Maximum
Input Frequency	110kHz	145kHz	205kHz
Input Voltage	6.5VAC	7.5VAC	15.5VAC

Energy Consumption
 At 7.5VAC or 15.5VAC, Energy Consumption ≤ 0.01A

Output Characteristics

Static Output Characteristics (Vo & R+N)

Output Voltage		Rated Load		Peak Load	Output Range	R + N	
Out	put voitage	Min. Load	Max. Load	reak Luau	Output Kange	N T IN	
1	5V DC	0.05A	1.25A	1.3A	5V ± 5.0%	≦ 250m Vp-p	
2	9V DC	0.05A	1.25A	1.4A	5V ± 4.5%	≦ 300m Vp-p	
3	12V DC	0.05A	1.25A	1.5A	5V ± 4.0%	≦ 300m Vp-p	

Note:

- (a) There are two output modes for the output voltage of the module, one is 5V/1A & 9V/1A, the other is 5V/1A & 12V/1.25A; only one working state can be selected for the two modes.
- (b) Ripple & Noise: Measurement is done by 20MHz bandwidth oscilloscope and the output terminal paralleled a 0.1uF ceramic capacitor and a 10uF electrolytic capacitor.



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• Line & Load Regulation

Output Voltage		Load Condition		Line Regulation	Load Regulation	
Oui	Output Voltage Min. Load Max.		Max. Load	Line Regulation	Load Regulation	
1	5V DC	0.05A	1.25A	± 5.0%	± 5.0%	
2	9V DC	0.03A	1.25A	± 4.5%	± 4.5%	
3	12V DC	0.03A	1.25A	± 4.0%	± 4.0%	

Protection Requirements

• Short Circuit Protection

The input power will decrease when the output shorts to GND, no damage to power supply, and resume to work when the fault condition is removed.

Over Current Protection

OCP Point Limited: 110%~130% auto restart.

The output shall hiccup when the over current applied to the output, and shall be self-recovery when the fault condition is removed.

Reliability Requirements

Reliability Test

Test items	Test conditions		
Storage at high temperature test	+60°C, 16hours		
Storage at low temperature test	-20°C, 16hours		
Operating at high temperature test	+40°C, 8hours		
Operating at low temperature test	-20°C, 8hours		
High / Low temperature cycle test	+40°C (2hrs) → -20°C (2hrs) → +40°C (2hrs) → -20°C (2hrs) continually work 24hours		

Burn-in Test

2 hours at 35 °C (±5 °C) environment, nominal input voltage, nominal load.

Vibration Test

(1) Amplitude: 2 mm (3) Direction: X, Y (2) Frequency: 12.4 Hz (4) Time: 30 minutes/pc

Dropping Test

(1) Test height: Determined by weight

(2) Drop times: 10 times (one corner, three edge, six surface)

(3) Drop platform: 1~2cm thickness solid wood

Equal to or greater than		But Less than		Free Fall	
lb	Kg	lb	Kg	In	mm
0	0	21	10	30	760
21	10	41	19	24	610
41	19	61	28	18	460
61	28	100	45	12	310
100	45	150	68	8	200



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Environment Requirement

- Operating Temperature and Relative Humidity
 0°C to +40°C, 20%RH to 80%RH @ sea level shall below or no more than 10000 feet
- Storage Temperature and Relative Humidity
 -20°C to +60°C, 10%RH to 90%RH (non-condensing) @ sea level shall below 30000 feet.

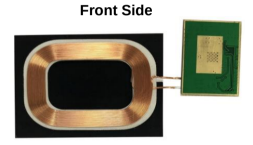
Execution Standards (Compatible with these specifications)

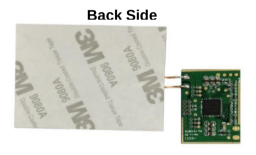
EMC Standards

EN55032	EN55024

• WPC_Qi V1.2.4 Standards

Photo of Product



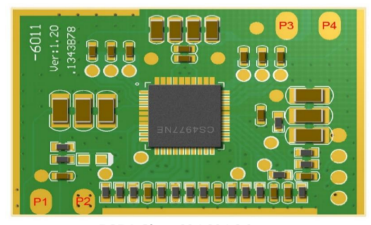


Module

Product design proposal

According to the standardization of QI, Please note below 3 points:

- (1) The distance between Tx Coil with PCB and other metal components is Min: 4.5mm.
- (2) The distance between the surface of Tx coil and the surface of product (Working Face) is $2.0_{-0.5}^{+0.25}$ mm, which means thickness of the working face plastic is not more than 2.25mm.
- (3) The surface distance between Tx Coil and Rx Coil is 3.0~4.5mm.
- (4) Added cooling device to 22uH inductor to do heat treatment (similar to the computer CPU cooling method).
- (5) It is recommended to use a DC12V power supply with a common mode inductor to connect the power supply of the PCBA in view of EMI.
- PCBA Port Functional Illustration



Port	Function	
Pin 1	OUT_VCC	
Pin 2	OUT_GND	
Pin 3	Coil_1	
Pin 4	Coil_2	

PCBA Size: 29 * 20 * 2.0 mm