





www. asia-focus. com 008675582821160
A3 Building, Xueziwei Industrial Zone, Shajing,
Baoan District, Shenzhen, China. 518104, P.R.C

Wireless Charging



About innopwr

Brief introduction

innopwr: is a young and innovative company, established right at heart of China's technology region: Shenzhen, where revolutionary products and technologies were developed. innopwer focuses on the development, production and marketing of products that not only make sense, but also make life easy for consumers.

As the China's leading specialist in providing Wireless Charging Solutions. Wireless Charging is here to stay, and it's going to radically change the way the world uses power. Customers will begin to demand charging points where they eat, work, socialise and shop, as well as at home. If you create or maintain these lifestyle spaces, you need to be ready for this demand.

Recognizing the potential of induction charging, innopwr fully supports the Qi standard and is the member of WPC (Wireless Power Consortium) to market a series of wireless charging solutions based on this standard. Innovation and design are key in all of innopwr's products.

Digital products bring us a joyful life.



With the increased requirement of mobile phone battery, many users found that we need a more convenient and efficient charging method to satisfy the frequently charging needs.

WPC propose the first universal standard "Qi", which makes the transmitter can charge many battery from different company with different specifications universally.

Market research shows that most consumers are interested in a more convenient charging method than traditional charging via wire. Wireless charger can charge all portable device and without any request of battery specification, size or manufacture. Now with wireless charging technology, we just get a charging pad and accessory to get your portable device wireless charging.

WPC submitted "Qi" as a universal charging standard on the basis of induction charging, which enable phone wireless charging. Additionally, WPC is making effort to promote "Qi" globally, which will allow wireless charging everywhere.



member of WPC

PAGE 01 PAGE 02

Products





AirFuel™ Alliance



Quick Charger

AC-DC Adapter

Car charger

Power Bank

Qi

Charger

Receiver

Wearable w/Qi

BT Speaker w/Qi

Desk Lamp w/ Qi

A4WP/PMA

Charger

Receiver



CP-T Wireless charging Pad

Wireless charging on the go Stylish high quality design Ideal small piece furniture to place on any desk or working station Suitable for traveling

Color: Golden/Black. Input Voltage: DC5V 1.5A

Charging Current: 5V 700-1,000mA.

Charging Efficiency: 75% (max).

Standard: Qi compatible.

Dimension: (L)106.8*(W)89.3*(H)13.4mm



WP300S Wireless Charging Wood Pad

- -Wireless charging on the go
- -Stylish high quality wooden design
- -Ideal small piece furniture to place on any desk or working station
- -Suitable for traveling

Specification:

Available in wood (Maple)

Color: Maple natural

Input Voltage: DC5V, 1.5A

Charging Efficiency: 75%(max)

Standard: Qi compatible

Dimension: Diameter 110 mm High 12 mm





WP400 Wireless Charging Wood Pad

- -Wireless charging on the go
- -Stylish high quality wooden design
- -Ideal small piece furniture to place on any desk or working station
- -Suitable for traveling

Specification:

Available in wood (Bamboo)

Color: Bamboo natural Input Voltage: DC5V, 1.5A

Charging Efficiency: 75% (max)

Standard: Qi compatible

Dimension: Diameter 85 mm High 16 mm





QT-18 Furniture Wireless Charging Station

The simplified design with the quality of wood used make it the ideal small piece for 60 mm furniture standard through hole.

Color: Black / White.

Ideal small piece for 60mm furniture standard through hole

Input Voltage: DC5V 1.5A

Charging Current: 5V 700-1,000mA. Charging Efficiency: ≥75%(max).

Standard: Qi compatible.

Ti Solution WPC1.1

Dimension: 80mm (diameter), 20mm(height).





UT-11 Bluetooth Speaker with Wireless Charging Station

There are no fiddly cables with the wireless charging, compatible with Qi enabled wireless charging devices.

Specification:

Product Standard: Qi Input Voltage: DC5/2A

Audio Power Output: 2*5W/7.4V

BT Version: CSR4.0

Battery Capacity: 2200mAh

Wireless Charging Output: DC5V/700-1,000mA. MAX

Working Frequency: 110-205KHz Color Available: Silver, Black Charging Efficiency: 75% (max).

Dimension: 190*104*57mm.





BT220Q Bluetooth Speaker with Wireless Charging Station

There are no fiddly cables with the wireless charging, compatible with Qi enabled wireless charging devices.

Specification:

Bluetooth Standard: V3.0+EDR Receive range: within 10 meters

Standard: Qi compatible

Compatible with Qi enabled wireless charging devices

Charging Efficiency: 75% (max)

Support NFC function

Clock

LED display

PLL Digital FM stereo radio with 20 preset stations

Dual Alarm

Aux input jack for MP3 player or other audio device

Power output: 2.0W×2

Dimension:140 x 140 x 55 mm



L100 Desk Lamp with Wireless Charging Station

There are no fiddly cables with the wireless charging compatible with Qi enabled wireless charging devices.



Specification:

AC adaptor: Input: 100~240V Body Material: Iron, Plastic Standard: Qi compatible

Charging Efficiency: 75% (max) Power consumption: LED 5W Dimension: 17 x 32 x 60 mm

_300 Desk Lamp with Wireless Charging Station

There are no fiddly cables with the wireless charging compatible with Qi enabled wireless charging devices.

Specification:

AC adaptor Input: 100~240V

Wireless Charging Output: DC5V/700-1,000mA. (max)

Energy Consumption: LED 4W Color Temperature: 3000K

Lumen: 320

Standard: Qi Compatible Power Distance: 4~8mm

Charging Efficiency: 75%. (max).

Color Available: Silver, Black Dimension: 160*120*350mm



QRi6

Wireless Charging Receiver Card with Lightning plug Compatible for iPhone 6 Plus





Specification:

Output: 700mA

Input: Self - adaptation

Charging Efficiency: ≥72%

QRM3

Wireless Charging Receiver module with micro USB interface

Specification:

output:500mA

input:Self-adaptation

Charging Efficiency: ≥72% (max)





QT-T1505 Wireless Charging Tx Module

5V Single Coil Qi Wireless Charging Transmitter (Tx) Module (5W) Ti Solution, WPC 1.1, Support FOD.

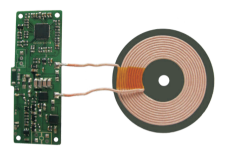
Specification:

Input Voltage: DC5V, 1.5A Output Voltage: DC5V, 1A Charging Efficiency: 75% (max)

Standard: Qi compatible

PCBA Dimension: 64 x 24 x 3.1 mm

Coil Dimension: Diameter 50 mm, High 3mm



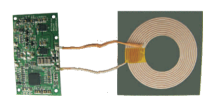
QT-A1506 Wireless Charging Tx Module

Support Single Coil Dual-Mode Qi / PMA Transmitter (Tx) Module (10W), Support FOD. Support Samsung Galaxy Quick Charge

Specification:

Input Voltage: DC19V, 1A
Output Voltage: DC5V, 2A
Charging Efficiency: 75% (max)
Standard: Qi/PMA compatible
PCBA Dimension: 64 x 24 x 3.1mm

Coil Dimension: Diameter 50 mm, High 3mm



QT-A100 Magnetic Charging

Apple Watch Wireless Charging Transmitter (Tx) Module

Specification:

Input Voltage: DC5V, 1A Output Voltage: DC5V, 0.5A Charging Efficiency: **% (max)

Standard: Apple

Module Dimension: Diameter 32 mm, High 8.5 mm

**Project development needs submit Apple approved





QR-T1501 Wireless Charging Rx Module

Qi Wireless Charging Receiver Module

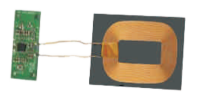
Specification:

Output: DC5V, 1A(max)

Charging Efficiency: 75% (max)

Standard: Qi compatible

PCBA Dimension: 32 x 15 x 1.8 mm Coil Dimension: 48 x 32 x 1.1 mm



wireless charging inside













































SAMSUNG































CASIO





























































PANTECH

















