## **Technical Data Sheet**

## eval-kit Qi-wireless power V.5.1





# 5 Watt Evaluation Kit Qi-Wireless Power

#### **Features:**

- Complete demonstration kit for inductive power transmission
- Includes coils for power transmitter and power receiver
- Automatic identification of the receiver side
- Integrated safety functions
- Foreign object detection
- Qi certified¹

## **Applications:**

- Stand alone demonstration kit (incl. power supply)
- Design-in solution for Product Development and Engineering

## **Specification**

Power transmitter	r PCB
Input Voltage	19VDC
Dimensions Coil (Ø x H)	47mm x 3.5mm
Dimensions PCB (L x W)	41mm x 38mm

Power receiver PCB		
Output Voltage	5VDC	
Output Power	5W	
Dimensions Coil (Ø x H)	33mm x 2mm	
Dimensions PCB	60mm x 50mm	
(L x W)	OUTIIII X SUITIIII	
Dimensions Power	91mm²	
Receiver on PCB		
Dimensions Post	85mm²	
Regulator on PCB		

#### **Evaluation-Kit Contents**

- 1 Power transmitter PCB with coil on a transparent mounting plate with integrated power socket
- 1 Power receiver PCB with coil on a transparent mounting plate with two high power LEDs
- 1 Wall plug power supply with changeable plugs for EU / UK / US
- 1 SMT Pin Header 2.54mm
- 1 SMT Pin Socket 2.54mm
- 1 Brief instruction sheet in German, English and Japanese
- 1 Plastic transport case

#### **Dimensions**

Eval-kit power transmitter (LxWxH) 60mm x 95mm x 26.5mm Eval-kit power receiver (LxWxH) 60mm x 50mm x 16mm

#### Notes

1. Qi (pronounced "chee" and choosen by the Wireless Power Consortium) is the sign of interoperability between power transmitters and power receivers.

Germany/Headquarters	France	USA	Hong Kong/China
RRC power solutions GmbH Technologiepark 1 D-66424 Homburg / Saar	RRC power solutions SAS 69, rue Louise Michel F-92300 Levallois-Perret	RRC power solutions Inc. 18340 Yorba Linda Blvd., Suite 107-437 Yorba Linda, CA 92886-4104	RRC power solutions Ltd. 9/F Park Tower, 15 Austin Road Tsim Sha Tsui, Kowloon, Hong Kong
Tel.: +49 6841 98090 Fax: +49 6841 9809280 Email: sales@rrc-ps.de Web: www.rrc-ps.de	Tel.: +33 13005 6100 Fax: +33 13005 6101 Email: france@rrc-ps.com Web: www.rrc-ps.com	Tel.: +1 714 777 3604 Fax: +1 714 777 3658 Email: usa@rrc-ps.com Web: www.rrc-ps.com	Tel.: +852 2376 0106 Fax: +852 2376 0107 Email: hkrrc@rrc-ps.cn Web: www.rrc-ps.com