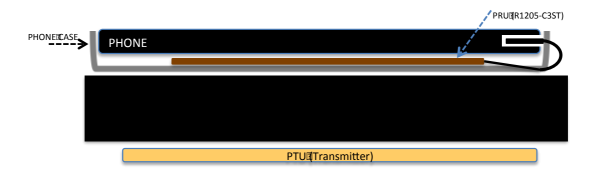


## **USER MAUNNAL**

# WIRELESS POWER RECEIVER



Model number: R1205C3DG, R1205C3ST, R1205C3I7, R1205C3S8, R1205C3CM R1205C3XX ("XX" could be "CM", "ST" or "DG")





## T1205C3XX User Manual / T1205C3XX 使用說明書

Key Feature		主要功能
•	Support mobile phones with Micro-B \ Lightning	● 可支援 Micro-B、Lightning 跟 Type-C 手機
	or Type-C connectors	● 當接收來自 AirFuel (A4WP)傳送端的電力,放置
•	When operating with AirFuel (A4WP) compatible	充電區域即可進行無線充電
	transmitter, it can Drop & go convenience, no	
	need to concern about alignment	
Product Specification		產品規格
1.	Model_: R1205C3XX	1. 型號: R1205C3XX
2.	Output: 5W (5V/1A)	2. 輸出: 5W (5V/1A)
3.	Over Voltage Protection to protect itself from	3. 過電壓保護,確保接收器不會因傳送端導致的高
	damage caused by unexpected induced rectifier	感應電壓造成損壞
	voltage	4. 過溫度保護,確保接收器不會因為溫度累積過
4.	Over Temperature Protection to protect from	熱,造成損壞
	overheating	5. 溫度限流設定,確保不會因被充電裝置不正常抓
5.	Current Limit to limit current at pre-configured	取超高的電流
	level	6. 隨著溫度高低,自動調整電流,避免過熱
6.	Dynamic current adjustment by referring to	7. 尺寸: 80 x 64 x 1.4 毫米
	temperature value	8. 重量: 15g
7.	Dimension: 80 x 64 x 1.4mm	
8.	Weight: 15g	
Before installation		安裝前注意事項
Make sure the connector of RECEIVER match the		確認接收器的 connector 與手機接孔相符
connector of mobile phone you'd like to charge		
Installation Procedure		安裝步驟
Plug the male connector of RECEIVER into the mobile		將接收器街頭插入於手機充電接孔並置於充電區域
phone connector and put them in the charging area		
Product Safety Reminder		產品安全提示
1.	Slightly heat up during charging is normal	1. 充電中本產品有輕微發熱為正常現象
2.	Please do not soaking in water, drop, bump, or	2. 禁止浸水,摔落,撞擊或私自拆解本產品
	disassemble the product permission for	3. 禁止使用其他非原廠電源線
	maintenance.	4. 建議搭配使用 PowerWoW PTU 傳送器,以保證效
3.	Please use PowerWoW PTU transmitter to ensure	能



the performance.

### **Product Safety Information**

#### FCC INFORMATION:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules and Canadian ICES-001-V4.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- . Reorient or relocate the receiving antenna.
- . Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- . Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: (Notice)

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

#### 產品安全訊息

低功率電波輻射性電機管理辦法

#### 第十二條

經型式認證合格之低功率射頻電機,非經許可, 公司、商號或使用者均不得擅自變更頻率、加大功率 或變更原設計之特性及功能。

#### 第十四條

低功率射頻電機之使用不得影響飛航安全及干擾 合法通信;經發現有干擾現象時,應立即停用,並改 善至無干擾時方得繼續使用。

前項合法通信,指依電信法規定作業之無線電通信。

低功率射頻電機須忍受合法通信或工業、科學及 醫療用電波輻射性電機設備之干擾。



#### IMPORTANT NOTE:

To comply with the FCC/IC RF exposure compliance requirements, the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. No change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.