

Innergie

A brand of  DELTA 台達

15W Qi2 磁吸無線充電器(15W Qi2 Magnetic Wireless Charger)

產品名稱: Magnetic Wireless Charger無線充電器

型號: WPTT-15AB J

製造商: 台達電子工業股份有限公司

規格：

Input	5.0V \equiv 2.0A, 9.0V \equiv 3.0A
Output	5.0V \equiv 5W, 9.0V \equiv 15W Max
Operation T Range	0-+35 Degree C
Storage T Range	-30-+80 Degree C
Operation Humidity	5-90% RH
Storage Humidity	5-95% RH

簡介：

本產品為一款高性能Qi2無線充電盤，搭配USB-C線材及充電器，即可為支援無線充電Qi2的裝置充電。

15W Qi2 Magnetic Wireless Charger

Product: Magnetic Wireless Charger

Model: WPTT-15AB J

Manufacturer: Delta Electronics Inc.

Specification:

Input	5.0V \equiv 2.0A, 9.0V \equiv 3.0A
Output	5.0V \equiv 5W, 9.0V \equiv 15W Max
Operation T Range	0-+35 Degree C
Storage T Range	-30-+80 Degree C
Operation Humidity	5-90% RH
Storage Humidity	5-95% RH

Introduction

This product is a high-performance Qi2 wireless charger(charging pad) that can be used to charge devices that support Qi2 wireless charging when paired with a USB-C cable and PD charger.

如何使用無線充電器：

- 以 USB-C 對 USB-C 充電線(需單獨購買)，一端連接USB-C PD充電器(需單獨購買)來供電，另一端連接Qi2無線充電器來對裝置/設備進行充電。
- 為達到最佳的充電功率，建議使用27W以上的USB Type-C PD充電器，才能達到Qi2無線充電最大功率15W。
- 若需要以USB Type-A 充電器來供電，建議使用10W(5V 2A)以上的充電器，搭配USB-A to USB-C充電線(需單獨購買)，但請注意Qi2無線充電的功率將無法達到15W充電。
- 請勿連接至非充電專用的設備(例如：筆電、多合一轉接器或通訊設備上的USB-A 孔) 來進行供電，這些USB-A 孔供電功率不足並缺乏保護措施，可能造成設備損壞或異常。

How to use a wireless charger (charging pad):

- Use a USB-C to USB-C charging cable (sold separately), connect one end to a USB-C PD charger (sold separately) for power supply, and the other end to the Qi2 wireless charger (charging pad) to charge your devices/equipments.
- To achieve optimal charging power, it is recommended to use a USB Type-C PD charger above 27W output to support Qi2 wireless charging at its max. power of 15W.
- If using a USB Type-A charger for power supply, it is recommended to use a charger with an output of 10W (5V 2A) or above, paired with a USB-A to USB-C charging cable (sold separately). However, please note that Qi2 wireless charging power will not reach 15W.
- Do not connect the wireless charger (charging pad) to non-dedicated charging devices (e.g., laptops, multi-functional adapters, or USB-A ports on communication devices). These USB-A ports typically lack sufficient power output and protective measures, which may lead to device damage or malfunction..

異物檢測故障排除：

- 移除設備與無線充電器之間的金屬物體，如硬幣或鑰匙。
- 拔除無線充電器的電源再重新插上。

Foreign object detection troubleshooting:

- Remove any metal objects, such as coins or keys, between the device and the wireless charger (charging pad) .
- Unplug the wireless charger (charging pad) and plug it in again.

NCC 警語

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。

NCC Warning

Article 12:

Low-power radio-frequency devices that have passed type certification may not have their frequency, power, or original design characteristics and functions altered without permission from the company, business entity, or user.

Article 14:

The use of low-power radio-frequency devices must not interfere with flight safety or legitimate communications. If interference is detected, the device must be immediately stopped and may only resume use after the interference has been resolved. Legitimate communications refer to radio communications operated in accordance with telecommunications regulations.

Low-power radio-frequency devices must tolerate interference from legitimate communications or industrial, scientific, and medical equipment that emits radio waves.

設備名稱：無線充電器
Equipment name

型號(形式)：WPTT-15AB J
Type designation (Type)

單元 Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ⁺⁶)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
外殼 Enclosure	○	○	○	○	○	○
電子元件 Electronic Component	—	○	○	○	○	○
連接器 Connector	○	○	○	○	○	○
電路板 PCB	○	○	○	○	○	○
包裝 Packaging	○	○	○	○	○	○

備考1. “超出0.1 wt %”及“超出0.01 wt %”係指限用物質之百分比含量超出百分比含量基準值。
Note 1: “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考2. “○”係指該項限用物質之百分比含量未超出百分比含量基準值。
Note 2: “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考3. “—”係指該項限用物質為排除項目。
Note 3: The “—” indicates that the restricted substance corresponds to the exemption.

BSMI申請人：台達電子工業股份有限公司內湖廠
地址：台北市內湖區港城里瑞光路186號1F-186之1號