尺寸:260(W) x 90(H) mm





使用說明

1.將電源供應器插在插座上。

指示狀態與保護功能

- 2.將傳輸線 USB 接頭連接電源供應器。
- 3.將傳輸線 USB-C 接頭插入 WCS18W 背面的 USB-C 接口。
- 4.將帶有無線充電功能的手機正確放在無線充電板上 指示燈由藍色燈變為綠色燈表示開始充電

移開手機指示燈變為藍色燈,表示無線充電板進入待機模式。

LED 藍燈常亮:無線充電器處於待機模式

LFD 綠燈堂亭:無線充雷器處於充雷模式

LED 藍燈閃爍:無線充電器位置放偏或者過溫保護或觸發 FOD

Installation

- . Plug the power adapter into the socket.
- 2. USB cable connect to the power adapter.
- 3. Put USB cable connect to the USB-C Interface.
- 4. Put the mobile phone which supports wireless charging function on the charging area correctly. The indicator light turns to green from blue if it starts to charge. The light will be blue if you remove the mobile phone, which means the wireless charging pad enters in a standby mode.

Indicating Status and Protection Function

- . LED Blue Light: Standby
- 2. LED Green Light: Charging
- 3. LED Blue Light Flashing: Mobile phone location in deviation or overheating protection or trigger FOD.

注意事項

- 1. 充電時請取下保護套以保持高效率 建議使用2A電源供應器獲得最佳效果
- 2. 請不要在通雷狀態自行拆解或投入火中、水中,避免短路漏雷
- 3.請不要在嚴重高溫、高潮濕或腐蝕性環境下使用
- 避免損壞電路出現漏電
- 4.請不要將帶有磁條或帶有芯片的磁卡(身份證、金融卡等) 放置在充電板上,避免造成磁卡失效。 5.請保持醫療設備(心臟起搏器、植入式助聽器等)和無線
- 充電器之距離至少間隔 30cm,避免造成醫療設備的潛在干擾。
- 6.照顧好兒童,以確保他們不會將無線充電器當成玩具,
 - 避免不必要的事故。
- 7.只有 QC2.0 / QC3.0 / PD 標準電源供應器才能支持本產品 無線快充功能,電源供應器需要另外購買。

65mm

Important Notes

- Please remove the protective case. When the device is charging. To keep high efficiency, we suggest you use a 2A adapter.
- 2. Do not disassemble the charger or throw it into fire and water, to avoid causing a short circuit leakage
- 3. Do not use wireless charger in severely hot, humid or corrosive environments, to avoid circuit damage and occurs leakage phenomenon.
- 4. Do not place stuff with magnetic strip or chip (ID card, bank cards, etc.) on wireless charging pad to avoid
- 5. Please keep the distance at least 30 cm (1 ft.) between medical devices (pacemakers, implantable cochlear, etc.) and the wireless charger, to avoid potential interference with the medical device.
- 6. Please take care of the children and ensure they won't play the wireless charger as a toy, to avoid unnecessary accidents.
- 7. Only QC2.0/3.0/PD standard power adapter can support fast charging of this product. Adapters are not included, they should be bought seperately.



設備名稱:三合一無線充電器 型號:WCS18W

	單元	限用初貝及共化学付號					
		鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr+6)	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
	印刷電路板	0	0	0	0	0	0
	變壓器	0	0	0	0	0	0
	電子零件	0	0	0	0	0	0
	線圈	0	0	0	0	0	0
	外殼	0	0	0	0	0	0

"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。 "○"係指該項限用物質之百分比含量

備注3. "一"係指該項限用物質為排除項目。

低功率電波輻射性電機管理辦法

- 1.取得審驗證明之低功率射頻器材,非經核准,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。
- 2.低功率射頻器材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。
- 前述合法補信,指依電信管理法規定作業之無線電通信。 4.低功率射頻器材須忍受合法通信或工業、科學及醫療用

基本規格參數 Basic Specification

號 Model WCS18W

型 號 Model WCS18W 產品名稱 Product Name 三合一無線充電器 WCS18W Charging Stand

入 Input 9.0V=2.0A 出 Output 手機 Mobile phone

5V-1A/7.5V-1A/8.22V-1.12A (10W Max) 耳機 Earphone: 5V-1A (5W Max)

蘋果手錶 Apple Watch: 5V=0.3A (3W Max)

充電距離 Charging Distance ≤5mm

無線充電轉換效率 Wireless Charging Conversion Efficiency ≥75%

尺寸 Size 76 x 124 x 133 mm 重量 Weight 182g 產地中國 Made in China

包裝內含物 Package Contents

USB-C to USB-C 傳輸線 x 1

Charging Stand x 1 USB-C to USB-C Cable x 1

雄口商/泰製商:動永園際股份有限公司 黒山間夕安間・30水間隙散が月松立り 比社:230万名地市土城籍中央発配資49號 Address: No.49, Sec. 4, Zhongyang Rd, Tucheng Dist., New Taipei City 23675, Taiwan Tel: +888-2-2269-9889 | www.pqigroup.com | Facebook: PQI





正面

FCC WARNING

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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. 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 or more 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 technic ian for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.