# NewVastek PRU R1402 使用說明書 / Manual



## Power Receiving Unit (PRU)

★ Can support Micro-B, Lightning and Type-C mobile phone

### 产品 特 各

★ 可支援Micro-B、Lightning 跟Type-C 手機

### 5 口 坦 按

- ★ 型號: R1402S
- ★ 尺寸: 10.8 x 6.1 x 0.7 cm
- ★ 重量: 47g
- ★ 輸出: 5W (5V/1A)
- ★ 誦訊: 藍芽 4.0

### 使 田 前 確 認 事 頂

- ★ 確定PRU connector與手機接孔相符
- ★ 移除離型紙並將Klick貼附於手機背蓋或保護殼上

(註:Klick parts 請見副檔)

### 使 用 方 式

- ★ 透過Klick將PRU固定於手機背蓋上
- ★ 連結PRU於手機充電接孔
- ★ 將PRU置於桌面充電區域

### 秦品安全提示

- ★ 充電中本產品有輕微發熱為正常現象
- ★ 禁止浸水,摔落,撞擊或私自拆解本產品
- ★ 禁止直接放置PRU於PTU上,中間沒有間隔距離
- ★ 建議搭配使用NewVastek PTU,以保證效能

★ Model: R1402S

★ Output: 5W (5V/1A)

★ Weight: 47g

★ Dimension: 10.8 x 6.1 x 0.7 cm

★ Communication: BlueTooth 4.0

- ★ Make sure the PRU connector can match the mobile phone connector
- ★ Please peel off the adhensive and stick the Klick on mobile phone back cover or sleeve (Note: Please find the Klick parts from appendix.)

#### Jsage Precedure

- ★ Fix the PRU on mobile phone back cover with Klick
- ★ Plug the PRU into the mobile phone connector
- ★ Put the PRU right above the charging area

### roduct Safety Reminder

- ★ Slightly heat up during charging is normal
- ★ Please do not soaking in water, drop, bump, or disassemble the productpermission for maintenance.
- $\bigstar$  Please do not put PRU directly on PTU without air gap in between permission for maintenance.
- ★ Please use NewVastek PTU to ensure the performance.

### 產品安全訊息

# ★ FCC INFORMATION

### Notice :

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

# IMPORTANT NOTE:

To comply with the FCC RF exposure compliance requirements, 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.

★ 低功率電波輻射性電機管理辦法

# 第十二條

羅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。

# **笙** 十 川 俊

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。







