



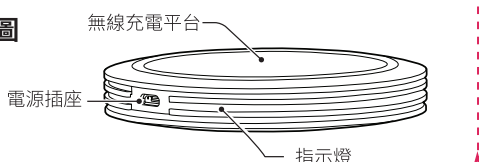
無線充電座 使用說明書

開始使用

包裝內容

檢查產品包裝盒內是否有下列物品: 本裝置、快速入門指南

裝置部位圖



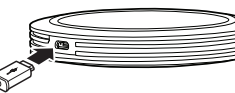
規技術格

Bee power
型號: BWCTX-051
產品標準: Qi 標準
輸入電壓: 5V2A

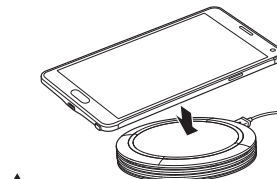
輸出電壓: 5V1A
無線充電距: 5mm~1.5mm
台灣設計 · 中國製造

使用無線充電器

- 用充電傳輸線連接無線充電器，並將旅行充電器插回電源插座。



- 將支援的行動裝置放在充電平台中央。



請勿將無線充電蓋單獨置於無線充電器上。這麼做可能會使充電器過熱，導致裝置故障或發熱進而造成火災。也可能會導致嚴重灼傷或使裝置故障。



- 充電座為5V MicroUSB供電，通電後指示燈會紅綠藍白各閃一次後熄滅，之後進入待機

- 充電座待機的時候，如偵測到金屬異物如硬幣等，指示燈會紅燈閃爍，請將金屬異物移除再進行充電。

- 將支持Qi無線充電的手機（或配有Qi無線充電卡貼的手機）置於發射板中央位置，這時如果TX（本產品）與RX（手機端）通信成功，開始充電，手機端也會提示進入充電狀態。

- 充電座進入充電模式後紅綠藍白燈會依次迴圈呼吸

- 充電過程中如果溫度過高，發射板會停止充電，待溫度下降後再度進入充電模式

- 請使用5V2.1A充電器以達最佳充電效果

檢查裝置

透過指示燈來檢查無線充電器狀態

狀態

顏色

狀態	顏色
充電指示	紅綠藍白呼吸燈
充滿指示	綠燈
故障	閃紅燈
異物檢測功能	閃紅燈

*充滿指示燈顯示綠色部分：只對原廠有無線充電功能之手機有效

*使用外接無線充電接收片：充滿電則持續紅綠藍白呼吸燈，充電座功率降至最低

工作溫度

電壓	溫度	標準
1A	≤ 50°C	55°C
0.5A	≤ 36°C	45°C

*高溫斷電保護66度

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。



WIRELESS CHARGER USER MANUAL

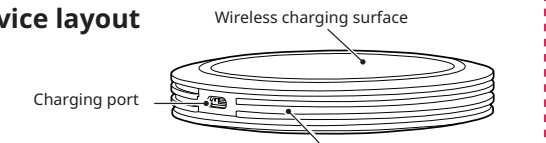
Getting started

Package contents

Check the product box for the following items:

- Device
- Quick start guide

Device layout



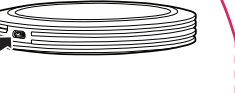
Specifications

Bee power | Model: BWCTX-051 | Standard: Qi |
Input voltage: 5V2A | Output voltage: 5V1A |
Wireless charging distances : 5mm~1.5mm

Design in Taiwan Made in China

Using wireless charger

- Connect the wireless charger and a travel adaptor with a charging cable, and plug the travel adaptor into an electric socket.



- Place a supported mobile device in the centre of the charging surface.



Do not place the wireless charging cover solely on the wireless charger. Doing so may overheat the wireless charger and cause a fire. It may also result in serious burn or device malfunction.



- When the wireless charger is connected to the electric socket, the indicator light flashes from red to green to blue to white, and then turns off.

- Do not place any other object between the mobile device and the wireless charger. The mobile device may not charge properly.

- Place a Qi supported mobile device in the centre of the charging surface of the device.

- When the wireless charger is charging, the indicator light flashes from red to green to blue to white and repeat.

- Devices may get warm during charging; this is completely normal and they will gradually cool down again after they are fully charged.

- Use only 5V 2.1A travel adaptors.

Checking Device

You can check the device's charging status via the notification light

Colour

Colour	Status
When Charging	Red → Green → Blue → White
When fully charged	Green
Error	Flashing Red
FOD	Flashing Red

*Green full charge indicator light: Only applicable to phones with factory wireless charging feature.

*Using external wireless charging receiver: At full charge, breathing indicator light will cycle through red, green, blue, and white and charging cradle goes into power-saving mode

Operating Temperature

Voltage	Temperature	Standard
1A	≤ 50°C	55°C
0.5A	≤ 36°C	45°C

*Temperature cutoff protection at 66 degrees

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 technician for help.