

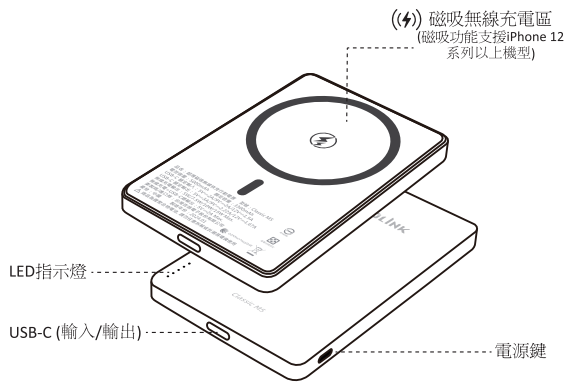
TOTOLINK

Classic M5
超薄磁吸無線快充行動電源
使用說明書

台灣吉翁電子股份有限公司
地址：新北市中和區中正路872號9樓-1
電話：02-2221-5559
網址：www.totolink.tw
客服免費專線：0800-885-799
客服信箱：fae-tw@zioncom.net

本內容為台灣吉翁電子股份有限公司版權所有Copyright © TOTOLINK，說明內容如有錯誤或更改，恕不另行通知，敬請見諒。
無線產品的傳輸速度與覆蓋範圍會因環境不同而有所差異，本產品不擔保產品宣稱之效果/功能可於任何適用場所皆有效。
根據國家通訊傳播委員會(NCC)規定：
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。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。前述合法通信，指依電信管理法規作業之無線電通信。低功率射頻器材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。
請注意產品結構內含磁鐵。
英國醫療產品管理中心與美國心臟學會均有提醒，磁鐵會影響 15 cm 距離內的心臟整流器、除顫器、胰島素幫浦等或其他電力醫療設備(總稱為醫療設備)。若您使用這些醫療設備的使用者，請先諮詢您的醫師，否則不建議使用本產品。

產品介紹



產品規格

品名：超薄磁吸無線快充行動電源
型號：Classic M5
電池容量：5000mAh/3.85Vdc/19.25Wh
額定容量：5V/3000mAh, 9V/1500mAh, 12V/1000mAh
USB-C 額定輸入：5V = 2A/9V = 2A
USB-C 額定輸出：5V = 3A/9V = 2.22A/12V = 1.67A
無線充電+USB-C 總輸出：5W/7.5W/10W/15W Max.
無線充電輸出：10W
邊充邊放：自充時，可同時為手機充電
尺寸：96x66x9mm
重量：120g
操作溫度：0°C-35°C

LED指示燈說明

電量	100%	75%~50%	50%~25%	25%~0%
LED指示燈	●●●●●	●●●●○	●●●○●	●●○●●

- 無線充電
狀態指示燈紅燈恆亮，若有快充模式進行充電時，紅燈亮2秒後，轉為黃燈恆亮，其他指示燈依照電量顯示
- USB-C充電
若替行動電源充電時偵測到快充模式，狀態指示燈綠燈恆亮，其他指示燈依照電量顯示
- 無線 / USB-C同時充電
狀態指示燈紅燈恆亮，其他指示燈依照電量顯示
- 異物偵測
磁吸無線充電區感應到異物時，狀態指示燈紅燈閃爍

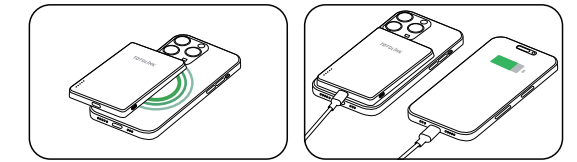
充電方式

- 替行動電源充電
1. 將附贈的充電線USB-C接頭插入行動電源上的USB-C輸入孔，並將另一端USB-C接頭插入供電來源，例如：AC充電器(需另外購買)，替行動電源充電。

包裝清單

1. 行動電源 x1
2. 使用說明書 x1
3. USB-C 到 USB-C 50cm 快充充電線 x1
4. 收納袋 x1

• 替裝置充電



使用磁吸無線充電

使用磁吸無線充電及USB-C充電，同時充電2台裝置

※ 替裝置進行充電時，電池可能升溫，為正常現象，不影響電池之壽命或效能。若電池升溫異常，充電器可能停止充電。

防護功能

- 多重電路保護
- 過電壓保護
- 過電流保護
- 阻燃料質保護
- 短路保護
- 過熱保護

注意事項

- 請勿接觸液體
- 請勿於潮濕環境下使用
- 避免高溫或過低溫環境下使用
- 請勿任意拆解、摔落、彎折或改造
- 充電時請勿搖晃
- 電池長時間處於充電狀態會有危險
- 若裝置電池充電後請拔除
- 請勿讓孩童在沒有成人監督的情況下使用
- 為確保快速且安全的充電品質，請使用原廠線材
- 對設備充電狀態下，請不要強制把電力完全放完，以延長行動電源使用壽命
- 為確保使用安全，避免於使用3C電子產品時，同時以行動電源充電
- 攜帶行動電源出國坐飛機時，依照民航局飛安規定，請隨身攜帶，勿置放於行李箱托運
- 行動電源為內建鋰電池的產品，屬於應回收廢棄物，應與一般垃圾分開處理妥善回收



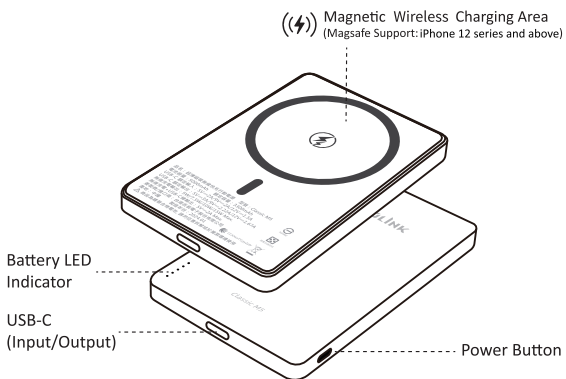
TOTOLINK

Classic M5
Portable Magnetic Wireless Fast
Charging Power Bank (Super Slim)
User Guide

ZIONCOM TECHNOLOGY SDN BHD (MALAYSIA)
Telephone: 03-5613 5050
Website: www.totolink.com.my
Email: fae-my@zioncom.net

Copyright © TOTOLINK MALAYSIA
ZIONCOM TECHNOLOGY SDN BHD (MALAYSIA) owns the copyright for this manual. ZIONCOM does its best to provide current and accurate information in this manual. However, ZIONCOM reserves the right to change any specifications and product configurations at its discretion without prior notice.
The transmission speed and coverage range of wireless products may vary depending on the environment. This product does not guarantee that the claimed effects/functions will be effective in all applicable locations.
According to the regulations of the National Communications Commission (NCC) on the management of low-power radiofrequency radiation electrical equipment: For low-power radiofrequency equipment with inspection certification, without approval, companies, businesses, or users are not allowed to arbitrarily change frequencies, increase power, or modify the original design characteristics and functions. The use of low-power radiofrequency equipment should not affect aviation safety and interfere with legal communications. If interference is discovered, it should be immediately discontinued and improved until interference is eliminated before continuing use. Legal communication refers to wireless communication conducted in accordance with telecommunications regulations. Low-power radiofrequency equipment must tolerate interference from legal communication or industrial, scientific, and medical radiofrequency radiation electrical equipment.
Please note that the product contains magnets.
Both the UK Medicines and Healthcare products Regulatory Agency and the American Heart Association have issued warnings that magnets can affect implantable cardioverter-defibrillators, pacemakers, insulin pumps, or other electric medical devices (collectively referred to as medical devices) within a 15 cm range. If you are a user of these medical devices, please consult your physician before using this product.
With product liability insurance.

Product Description



Specifications

Product Name : Super Slim Magnetic Wireless Fast Charging Power Bank
Model : Classic M5
Battery Capacity : 5000mAh/3.85Vdc/19.25Wh
Rated Capacity : 5V/3000mAh, 9V/1500mAh, 12V/1000mAh
USB-C Input : 5V = 2A/9V = 2A
USB-C Output : 5V = 3A/9V = 2.22A/12V = 1.67A
Wireless Output : 5W/7.5W/10W/15W Max.
Wireless Charging + USB-C Total Output : 10W
Pass-through charging : charge the power bank and phone simultaneously
Dimension : 96x66x9mm
Weight : 120g
Operating Temperature : 0°C-35°C

LED Indicator Light Description

Power	100%	75%~50%	50%~25%	25%~0%
LED Indicator	●●●●●	●●●●○	●●●○●	●●○●●

- Wireless Charging
The status indicator light is in red. If fast charging mode is activated, the red light will stay on for 2 seconds and then change to a yellow light. Other indicator lights will display according to the battery level
- USB-C Charging
If fast charging mode is detected when charging a power bank, the status indicator light will be in green. Other indicator lights will display according to the battery level
- Simultaneous Wireless and USB-C Charging
The status indicator light is red. Other indicator lights will display according to the battery level
- Object Detection
When an object is detected in the magnetic wireless charging area, the status indicator light will flash red

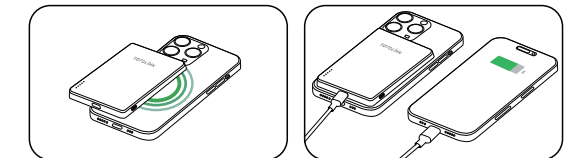
Charging Method

- To Charge Power Bank
1. Insert the provided USB-C connector of the charging cable into the USB-C input port on the power bank, and connect the other end of the USB-C connector to the power source, such as an AC charger (purchased separately), to charge the power bank.

Package Contents

1. Power bank x1
2. User Guide x1
3. USB-C to USB-C 50cm fast charging cable x1
4. Light pouch x1

• To Charge The Device



Use Magnetic Wireless Charging

Simultaneously charge two devices (magnetic wireless charging + wired charging)

※ When charging, the temperature might increase, this is a normal phenomenon and does not impact the battery's lifespan or performance. If an abnormal temperature increase occurs, the charger may automatically stop charging.

Protective function

- Multiple circuit protection
- Over-voltage protection
- Over-current protection
- Flame retardant protection
- Short-circuit protection
- Over-heat protection

CAUTION

- Do not expose the device to moisture or submerge it in liquid at all times.
- Do not use in humid environments.
- Avoid use in high or low-temperature conditions.
- Do not disassemble, drop, bend or modify the device arbitrarily.
- Do not shake while charging.
- There may be risks if the battery remains in a charging state for an extended period.
- Disconnect the device after the battery is fully charged.
- Device usage by children should be supervised.
- Use original cable to ensure fast and safe charging quality.
- Do not forcibly deplete the power completely while the device is charging to extend the lifespan of the power bank.
- For safety reasons, avoid charging other electronic products while the power bank is in use.
- Follow the aviation safety regulations, do not check-in the device.
- Do recycle this device at an appointed disposal location only for Lithium Ion batteries.



材质：书写纸80g，风琴折，双面印刷

成品尺寸

折叠：83*110mm

展开：332*110mm