60P模造

雙面單色印刷

攤開尺寸:360W×

100H mm

單面尺寸:60W x

100H mm

M型折

20220304

## 產品介紹 QP-10100

8 9 9

●USB (QC 3.0輸出) ●Type-C (PD 3.0輸入/輸出

● lightning (輸入) ● 出海線 ● 電海線 ● 數子國元県 (待機: 紅燈, 無板: 藍燈, 快光: 綠燈) ● 15W 屏線光電

輸出1: 5V-3A, 9V-2A (Lightning) 輸出1: 5V-3A, 9V-222A, 12V-1.5A (Type-C PD 3.0) 輸出2: 5V-3A, 9V-2A, 12V-1.5A (USB GC 3.0) 輸出3: 9V-15W/ 9V=10W/ 7.5V=7.5W/ 5V=5W

類定常容量・6500mAh (5V) 3200mAh (9V) 2200mAh (12V)



產品結構

規格

輸入1: 5V=3A, 9V=2A (Type-C)

MIX 2 - 5V#2A 9V#2A (Lightning









對裝置充電-電源輸出 -

設備充電線鏈接USB A or Type-C、為裝置充電。



## 對QP-10100 充電 -



提示: 1 用户也可以用其他SV能出需用充需器制OP-IDIOD 充電

### 充電狀態顯示

- 1. 對其他設備充電時·單擊電源鍵 ·數字顯示屏亮起,表示QP-10100所剩電量
- 2. 對GP-10100 充電時 ·數字顯示屏個位數字閃爍,表示正在充電。

狀態 / 提號	LEDMITH	快売 銀行規 (別を)	(548/0 (610)	無線充電 (監查)	
開線充電設備 (PO成QC模式)	光	男	不完	不亮	
Type=C 輸入 (SV/2A)	亮	不亮	不完	不亮	
Type=C 輸入 (8V/2A)	英	- 5	不英	不亮	
Lightning 輸入 (5V/2A)	充	不完	不爽	不克	
Lightning 輸入(9V/2A)	亮	- 91	不完	不亮	
無線充電和有線充電	光	不完	不完	来	
實物檢測 (FOD) 模式	光	不亮	网光	四光	
無線模式下充著電	亮	男	亮	亮	
適用於 Phone 的 USB-A 輸出	充	不完	不完	不亮	
USB-A 輸出 (QC 模式)	亮	男	不亮	不亮	
TYPE-C 輸出 (PD 模式)	光	男	不完	不亮	
按下質質進行無線充電	Æ	76	英	不亮	
智線充電機式	克	英	不爽	克	
同時為2重投權充電	亮	不英	不英	不亮	

## 常見問題及解決方法

- 無法為本產品充電 本產品與供電設備連接方式不正確。
   本產品內部線路故障,請及時與本公司無後服務聯絡
- 2. 被死電產品係反應 本產品電量銀信,請重新將本產品充電。 被充產品電腦和本產品輸出電腦不兼容,請核對被充產品 個壓。
- 電壓, 被充產品和本產品建接方法不正確。 充電線或充電轉接頭損壞,調更換充電線與轉接頭 本產品內面線路故障,調與本公司售後服務聯絡
- 3. QP-1000輸出埠同時輸出時(無線充電、USB-A及Type-C)各輸出 埠径為5V

- 行動物源使用助注資車項
- 2.不得使行動電源暴露於火源或熱源、調遊免將行動電源放置在開光
- 3.不得使行動電源接受機械性衝擊
- 4.當行動電源內的電池發生調液狀況的,不得使其接觸到眼睛或皮膚。如不價接觸時,請以大量清水沖洗患部並尊求醫療協助 5.請保持行動管理之清潔
- 6.孩童使用行動電源時間有成人在剪監督
- 7.不使用行動電源時、勿使其長時間處於充電狀態
- 8.清依照說明書 以正確方式為行動電源充電 9.聚匿行動電源時需妥益處理
- 10.充電温度為15~45度

### 保固條款

- 在十二個月的保國內。如產品有描壞或故障。本公司技術人 員繳實為正常使用情況下發生。本公司將提供維修。保固期 由購買產品日期開始計算。
- 2. 維修時必須出示發票正本

- 3. 保風期內、產品若禮反原周條例,例、曾經由非本公司技術 人員更換或修理產品任何創分、因錯誤順作或使用、錯誤推 按電源、或有永及其他液體準人產品的原外及自然災害,均 不在保顯行列。
- 4. 所有條款以中文版為準。

有效保固

5. 如因結終使用導致產品有任何損壞 - 本公司不會承擔任何

多謝理關Gigastone立理國際產品 · Gigastone立理國際保證 : 本產 品於購買的並無任何材質或製品上的瑕疵,本產品的有效保固期為購 買之日此計算:年內,當需要保固服務時,顧客必須出示發票正本。

保周級務只開於審局在正常使用下有效,但有關保固不適用於因人為 濕或過度高温、未經授權的修正 (開放或修復)、不可抗力或其他 Gigastone立建國際無法合理控制的行為所造成的損壞或損失。如損 牛生社会平太保留條何、顧客終納政即總經过更總體性的費用、顧客 必須自行前有瑕疵的產品交別客戶服務中心・並自行取回已修復或更 施的水毒尽。

註:Gigastone立建國際擁有任何對本產品所述的條件和條件之最終戰決權 及有權關時對條較和條件輸出更改而無獨另行雖知· 法定義務:王立民 電話:02-26582588

取得審驗證明之低功率射頻器材,非緩核准,公司、遊號或使用者均不得担 取得護型部分定心甲來辦無付,不確保在 2.1年,其限品度用每一寸中加 台灣更稱率、以大事業電量更見較上守性及效能。如此事就變然之 使用不得影響預前安全及干燥合法通信,提倡取有干燥現象等,是立即停 用.並改善至終干燥和污燥翻接使用。前述合法通信,指致常能管理法规定 作業之無線電光度。但如此對接材與80受合法通信或工業、科學及醫療 用電波輻射性電視股價之干擾。

### About QP-10100 Package Contents -















Specification—
Input: Switz Switz (Specification—
Input: Switz Switz A (Specification)
Output: Switz A (Switz A (Lightning)
Output: Switz A (Switz A (Lightning)
Output: Switz Switz A (Switz A (Light A

www.gigastone.com



### User Guide

QP=10100 charge for your devices







## Charge for QP-10100 -



Battery Indicator -

Charge for mobile devices: A simple press on power button The digital display lights up, indicating the remaining power of the GP-10100

Status / Light	LED Display	Fast charge light (green)	Stancity light [red]	Working Ight (blue)
Charging device with cable IPD or QC mode)	On	On	011	Off
Type-C Input (69/2A)	On	Off	Off	Off
Type-C Input (9V/2A)	On	On	Off	Off
Lightning Input (97/2A)	On	Off	Off	Off
Lightning Input (9V/2A)		On	Off	Off
Wireless charging and cable charging	On	Off	Off	On
Foreign object detection (FOD) mode	On	Off	Bash	Flash
Full charged in wireless mode	On	On	On	On
USB-A out for Phone	On	Off	Off	Off
USB-A out (QC mode)	On	On	Off	Off
TYPE-C out(PD mode)	On	On	Off	Off
Press switch for wireless charging	On	On	On	Off
Wireless charging mode	On	On	Off	On
Charge 2 devices	On	Off	Off	Off

### **Usual Problems and Solution**

- Can't charge for this product
   This product is not properly connected with power supply equipment.
- No response with the being charged device QP-10100 is in low power status. Please recharge
- OP-1000 is in low power status. Please recharge for GP-1000.

  The voltage of being charged device is not compatible with GP-0100. Please check the voltage of your device, the compatible with GP-0100. Please check the voltage of your device.

  The state of your device.

  The state of the connected with the device that is being charged.

  Charging cable and connectors are damaged. Please charge them.

  JR-1000 is breakforw with internal circuit.

  Please contact after-sale service of Gigastone.
- SV for each port when QP-10100 charges three devices at a time

# Warning

- 5. Keep the product clean.
- Don't remain long time of charging for the powerbank using.
- Please follow the manual to use the product and correctly charge charge in for the powerbank.
- 10. Charging temperature is 15~45 degrees

# Warranty Information

- must be presented upon request for warranty service.

  3. During warranty period, this warranty shall not apply to the product if (a) it has explicitly modified or repaired in any way by any person other than technicians of our company, or (b) it has been damaged through misuse, maticious acts, regiligence, and flow in any liquid, accider or natural calamities.
- If any damage causes to your product due to wrong usage, our company will not take any responsibilities.

# Limited Warranty

Note: Gigastone reserves the right to interpret the terms and conditions contained herein, and the right for any charges without prior notice.

Legal obligation: Limin Wang Tet 02-2658 2588

# QP-10100

WIRELESS POWER BANK 無線充行動電源

使用手冊 User Guide



# **FCC Caution:**

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.