

使用手冊

Otta-Qubi 無線暨USB可充式聚合物行動電源2

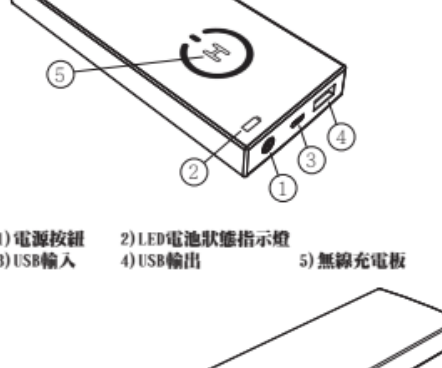
內置電池容量5000mAh型號

PBWC-02055GGBAB, PBWC-02055GWWAB,

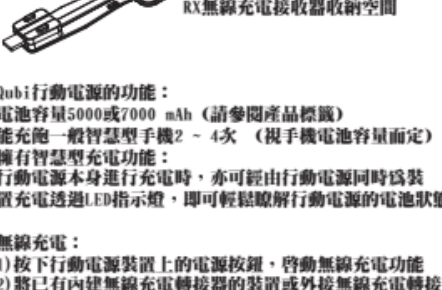
內置電池容量7000mAh型號

PBWC-02057GBXXB, PBWC-02057GWXXB,

感謝您選購Otta無線電源解決方案。為充分瞭解本裝置的用法及所有功能，請閱讀本手冊內的各項說明。



1) 電源按鈕 2) LED電池狀態指示燈 3) USB輸入 4) USB輸出 5) 無線充電板



Qubi行動電源的功能：

電池容量5000或7000 mAh (請參閱產品標籤)

能充飽一般智慧型手機2 ~ 4次 (視手機電池容量而定)

擁有智慧型充電功能：

行動電源本身進行充電時，亦可經由行動電源同時為裝置充電透過LED指示燈，即可輕鬆瞭解行動電源的電池狀態

無線充電：

1)按下行動電源裝置上的電源按鈕，啓動無線充電功能

2)將已有內建無線充電轉接器的裝置或外接無線充電轉接器的裝置，放置於Qubi WPB2的無線充電板上，一秒內即開始進行無線充電

3)LED指示燈點亮時，表示正在為您的裝置充電

4)裝置的電量充滿後，行動電源將自動停止輸出電力

USB充電：

1)只需將裝置的充電線插入行動電源的USB輸出埠，即可立即進行充電

2)LED指示燈閃爍時，表示正在為您的裝置充電

注意：不可同時使用無線充電與USB為裝置進行充電

規格：

機型名稱：Otta-Qubi 無線暨USB可充式聚合物行動電源2

電池組代碼：IICP62/53/104; IICP62/53/104-2

額定電容量：2950mAh; 4590mAh

額定輸入電壓/電流：5Vdc/2A;

額定輸出電壓/電流：USB 5Vdc/2.1A; 無線 5Vdc/1A

內置電池容量：3.8V/5000mAh; 3.8V/7000mAh

操作溫度：0 ~ 45° C

產品尺寸：144 X 61 x 17.5mm

重量：221g (5000mAh); 230g (7000 mAh)

生產國別：Made in Taiwan

包裝內容物：行動電源、USB傳輸線及使用手冊

警語：電池長時間處於充電狀態會有爆炸危險，棄置時應妥善處理。

詳細注意事項請參照說明書。

安全注意事項：

1. 行動電源配備有保護用殼體及內部電子線路。切勿自行拆解，以免影響您的產品保固權益

2. 使用行動電源時，應避免高電壓及大電流的應用方式

3. 切勿於任何可能產生高能量電磁波的設備附近，使用或放置行動電源

4. 切勿使行動電源摔落

5. 請將行動電源放置於孩童無法取得之處

6. 請將行動電源放置於乾燥處。切勿將行動電源放置於潮濕處或於潮濕處使用，亦不得使行動電源浸入水中

7. 請將行動電源放置於涼爽處，切勿使行動電源接近火爐、暖爐或任何加熱設備

NCC警語：

本產品符合低功率電波輻射性電機管理辦法：第十二條經形式認證

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，指依電信規定作業之無線電信。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。

保固資訊：

有限保固：

Otta產品若出現材料或製作工藝上的瑕疵，Otta提供自購買日起一年的保固。在此有限保固期間，Otta將免費修復或更換正常使用下

所故障的零組件。本有限保固不適用於：

1. 因誤用、意外、濫用、火災及其他不可抗力因素所造成的損壞；

2. 表面刮傷、凹痕等機體損傷；

3. 電池等消耗性零組件，除非是因材料或工藝瑕疵所造成的損壞；

4. 非聯昌電子授權服務供應商所造成的損壞。

本產品保固條款如下：

1. 如需取得保固服務，請出示購買證明、原經銷商開具的收據正本或副本。

2. Otta保留自行斷續的產品的修復、或更換或原價退款的權利。

3. 經由線上拍賣所購得的產品，若有任何零組件短少的情形，Otta

恕不負責。如需取得有限保固服務，請出示原經銷商開具的收據

正本或副本。

4. 本有限保固將包含保固期內產品的檢查及維修費用。故障產品應

由買方自行負擔送至指定地點的運費，並附上購買證明。

5. 所有換下的故障產品或零組件將歸屬Otta所有。

6. 由Otta所修復或更換的零組件仍適用於原有的年保固期，或擁有

修復、更換後90天的保固期，以時間較長者為準。

7. 為跨國購買，則可能由國際經銷商另行提供保固，視各國適用

條款而定。適用狀況下，本保固將由當地國內經銷商提供，而此

經銷商亦提供您裝置的當地服務項目。經銷商所提供的保固，僅

適用於特定的經銷區。

Federal Communication Commission Interference Statement

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.

FCC Caution: Any changes or modifications not expressly approved by

the party responsible for compliance could void the user's authority to

operate this equipment.

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,

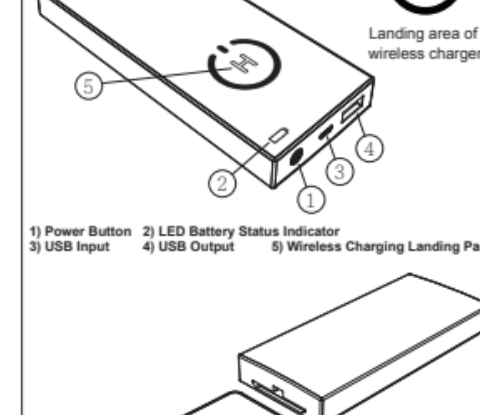
including interference that may cause undesired operation.

Instructions manual

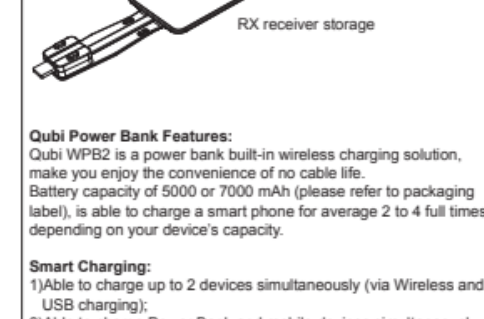
Otta – Qubi Wireless charging Power Bank 2

Thank you for choosing Otta wireless power solution.

Please read the instructions in this manual to learn the usage and full functions of our device.



1) Power Button 2) LED Battery Status Indicator 3) USB Input 4) USB Output 5) Wireless Charging Landing Pad



Qubi Power Bank Features:

Qubi WPB2 is a power bank built-in wireless charging solution, make you enjoy the convenience of no cable life. Battery capacity of 5000 or 7000 mAh (please refer to packaging label), is able to charge a smart phone for average 2 to 4 full times depending on your device's capacity.

Smart Charging:

- 1) Able to charge up to 2 devices simultaneously (via Wireless and USB charging);
- 2) Able to charge Power Bank and mobile devices simultaneously. LED indicator to monitor Power Bank battery status easily.

Charging the Qubi Power Bank:

Please fully charge the Power Bank before use. You can charge the Power Bank via Micro-USB with a power adapter (not included in the package). You can charge the Power Bank via USB cable (included in the package) with a computer. LED Battery Power Level Indicator light up when charging. When power bank is fully charged, LED indicator will light up green steadily.

Charging your devices with Power Bank: You can charge your device(s) via wireless charging and/or via USB at the same time

Wireless Charging:

- 1) You can charge your device with an wireless receiver(Rx) attached at your device or a self-adapted wireless charging device.
- 2) Press the Button on Power Bank to activate wireless charging.
- 3) Place device on the Power Landing Pad logo on the charging side of Power Bank.
- 4) Wireless Charging should commence within one second.
- 5) LED indicator would light up to indicate charging in progress.
- 6) Once fully charged, Power Bank would automatically stop power output as intelligent charging.

USB Charging:

Simply connect your device to USB output port of Power Bank via charging cable, device charging would start without additional steps. LED indicator would light up to indicate charging in progress.

Notice: Do not use USB and wireless charging at the same time.

Specifications:

Model Name: Qubi WPB2

Battery Capacity: 5000 or 7000 mAh (Please refer to package)

Charging Method: via Wireless and via USB

Power Input: 5V 2A

Power Output I/O: 5V 2.1A

Max Wireless Output: 5W 1A

Product Dimension: 144 X 61 x 17.5mm

Weight: 221g (230g for 7000 mAh)

Operating Temperature: 0 ~ 45° C

Package Content: Power Bank, USB cable and User manual

Safety Instructions:

1. The Power Bank has its protective casing and circuit inside. Do not disassemble it yourself which would result in void of product warranty.
2. When using the Power Bank, keep away from high voltage and amplified current
3. Do not keep or use the Power Bank near any equipment that will generate high magnetic waves.
4. Do not drop Power Bank.
5. Keep Power Bank away from kids.
6. Keep Power Bank in dry places. Do not use or keep it in damp place or immerse in water.
7. Keep Power Bank in cool places. Keep away from fire, stove or any heated equipment.

Warranty Info:

Limited Warranty:

Otta warrants its products to be free from defects in materials or workmanship for one year from the date of purchase. Otta will repair or replace any component that fails in normal use within this limited warranty period at no charge to the customer for parts or labor.

This warranty does not apply to:

1. damage caused by misuse, accident, abuse, fire, or other external causes or acts of nature;
2. physical damage to the surface, such as scratches and dents;
3. consumable parts, such as batteries, unless product damage has occurred due to a defect in materials or workmanship;
4. damage caused by anyone who is not an authorized service provider of Otta.

This Limited Warranty is subjected to the following terms and conditions:

1. To obtain warranty service, a proof of purchase, an original or copy of the sales receipt from the original retailer, is required.
2. Otta retains the exclusive right to repair or replace the product or offer a full refund of the purchase price at its sole discretion.
3. Otta will not replace missing components from any package purchased through an online auction. An original or copy of the sales receipt from the original retailer is required to obtain the Limited Warranty.

4. This Limited Warranty covers expenses for inspecting and repairing the product during the Limited Warranty Period. The defective product shall be delivered by the purchaser at his/her own expense to the designated premises together with the proof of purchase.

5. All replaced faulty products or components will become the property of Otta.

6. The repaired or replaced parts by Otta shall continue to be warranted for the remaining time of the original one year warranty period or for 90 days from the date of repair or replacement, depending upon which is longer.

7. For international purchases, a separate warranty may be provided by international distributors depending on the country. If applicable, this warranty is provided by the local in-country distributor and this distributor provides local service for your device. Distributor warranties are only valid in the area of intended distribution.

Federal Communication Commission Interference Statement

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:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by

the party responsible for compliance could void the user's authority to

operate this equipment.

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.

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:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by

the party responsible for compliance could void the user's authority to

operate this equipment.

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.