## Power Bank 4000mAh

# User Manual Contents

1.0 INTRODUCTION	1
2.0 FEATURES	1
3.0 SPECIFICATIONS	2
4.0 PACKAGE CONTENTS	2
5.0 PRODUCT SHOW	3
6.0 OPERATION	4

### Power Bank 4000mAh

#### **DEAR CUSTOMER**

Thank you for purchasing this product. For optimum performance and safety, please read these instructions carefully before connecting, operating or using this product. Please keep this manual for future reference.

#### 1.0 INTRODUCTION

The fashion design, the TYPE - C - PD&QC charging input design, this product keep your digital devices. It has a 4000 mah lithium-ion batteries, it supports the TYPE - C - PD&QC output and magnetic suction wireless charging output, specifically for your business travel, meetings, adventure, camping, or travel and so on.

#### 2.0 FEATURES

- 4000mAh large capacity
- Polymer lithium battery
- TYPE-C-PD&QC Input: 5V/3A 9V/1.67A
- Outputs:
  - Output1: 5V/3A, 9V/2A support PD&QC charging technology Output2: Magnetic suction wireless charger 5 W / 7.5 W / 10 W
- Total output:18W
- Overcharge and over-discharge protection
- Input over voltage protection and output over voltage protection
- Output current protection and short circuit protection
- Automatic power-off
- Intelligent LED battery indicators
- Compliant with CE,FCC,UN38.3

#### 3.0 SPECIFICATIONS

Input	TYPE-C-PD&QC:5V/3A 9V/1.67A
Output	Output1: TYPE-C-PD&QC:5V/3A
	9V/2A
	Output2: Magnetic suction wireless
	charger 5 W / 7.5 W / 10 W
	Total output:18W
Over Current Protection	Yes
Over Voltage Protection	Yes
Short circuit Protection	Yes
Over Temperature Protection	Yes
Ripple And Noise	≤350mVp-p@5V/9V
Operating Temperature Range	0~ 40°C
Storage Temperature Range	-5~45°C
Operating Humidity	20~90%RH
Storage Humidity	45~85%RH
Color	Black
Size(L*W*H)	107*69.7*15.25mm
Weight	144±10g
Efficiency	≥85%
Certification	CE,FCC,UN38.3
User Manual	English Version

#### **4.0 PACKAGE CONTENTS**

Before attempting to use this unit, please check the packaging and make sure the following items are contained in the shipping carton:

- Main unit×1
- User Manual×1

#### **5.0 PRODUCT SHOW**



- 1. Button: Open the wireless charger and battery indicator
- 2. Four LED indicator lights:

Press button to start up:

LED indicator status	Battery Percentage	Remark
0000	0 %	All LEDs is off
0000	1% 5%	1 the LED flashing
•000	5% 25%	1 LED light on
••00	25% 50%	2 LEDs light on
•••	50% 75%	3 LEDs light on
•••	75% 100%	All LEDs light on

#### During charging:

LED indicator status	Battery Percentage	Remark
0000	1% 24%	The current LED indicator light flashing
$\bullet  \bigcirc  \bigcirc  \bigcirc$	25%49%	The current LED indicator light flashing
	50% 74%	The current LED indicator light flashing
•••	75% 99%	The current LED indicator light flashing
••••	100%	The current LED indicator light flashing

#### During discharing:

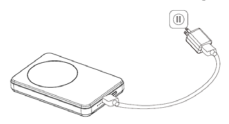
LED indicator status	Battery Percentage	Remark
••••	100%75%	All LED lights on
	74%50%	3 LED lights on
••••	49% 25%	2 LED lights on
•000	24% 5%	1 LED light on
0000	5% 1%	1 the LED flashing
0000	0	All LED lights off

- 3. TYPE-C Port: Support two-way charging and discharging
- 4. Magnetic suction wireless charge area

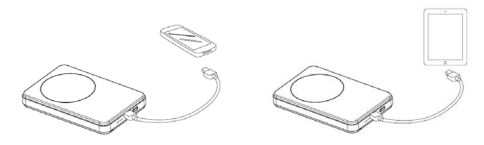
#### 6.0 OPERATION

#### **Operation Procedures**

- a) Charge the power bank
- Connected to the charger



- b) Charge the devices
- Connect your device to TYPE C port charge



■ Put your device in the wireless rechargeable batteries area



Note: Wireless charger after open when you press the buttons, as if using the TYPE - C mouth need to remove the wireless charging device and wait for the 60 s

#### **Operation Notes**

- Please make sure the power bank is full of power before use.
- When charging with this power bank, please light up the screen on your device and check if the charging icon displays correctly.
- Please use a matched cable to charge your power bank
- Under the condition of insufficient battery, LED1 lights flashing,

- please charge as soon as possible.
- When fully charged, please unplug the charging cable timely to avoid losses.
- When this power bank enters protection mode caused by short circuit or other reasons, please use an external charger to charge it, and then it will back to normal.
- Do not let the power bank close to fire, such as stove, candles and etc. or expose to high temperature above 60℃.
- Do not let the power bank soak into liquid, such as swimming pool, bathtub, etc.
- Do not wash the power bank with corrosive cleaner.
- Do not disassemble, squeeze, and puncture this power bank to avoid electrolyte leakage of lithium-ion battery.

#### RF exposure statement

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

#### **FCC Warning**

This device complies with Part 18 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.

NOTE: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

P/N