

# Power Bank 10000 mAh



Manual 31888

#### I. Introduction

This product is a lightweight, high capacity, stylish and environmentally friendly mobile power bank for most portable devices that can be used anytime or anywhere. The product adopts high-performance Lithium-Ion batteries. The supplied micro-USB cable not only charges the Power bank but I can also be used to charge devices with micro-USB inputs 5V/2.1A(max). Provides adequate back-up power anywhere you go.

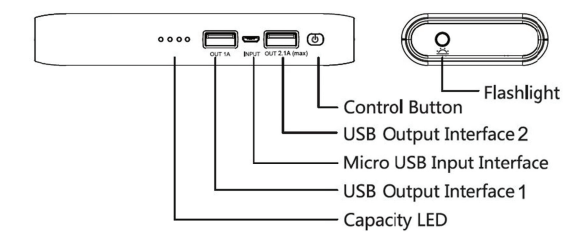
## II. Application

- Suitable for most smartphones and tablet
- iPhone<sup>®</sup>/iPad<sup>®</sup>/iPod<sup>®</sup>
- Digital cameras
- Other mobile digital devices
- Dual Output, can charge two (2) device simultaneously
- Standard USB interface output is compatible with most USB charging devices

#### **III. Performance**

- Provides adequate back-up power anywhere you go.
- Plug & play
- Dual Output, can charge two (2) device simultaneously
- Flashlight
- Auto-Off when there is no attached device being charged.
- Short-circuit, over charge, over discharge and leakage protected.
- High conversion efficiency with intelligent protection for the lithium battery.

#### IV. Product Overview



# V. Technical parameters

ITEM	SPEC.	Features
Capacity	10000mAh	High-energy green Lithium-ion battery cells
Input Voltage	DC 4.75~5.25V	Smart managing system voltage input
Input Current	2A (MAX)	Smart managing system currency input
Rated Output Voltage	DC 5.0V±0.25V	Smart detecting voltage output management system
Output Current	USB 1: 1 A USB 2: 2.1 A (MAX)	Smart detecting currency output management system
ITEM	SPEC.	Features
Charging time	6~8H(about)	Quick smart large currency charging
Static power consumption	≤100μA	Static low power consumption output management system
LED lighting	151m@60mA×3	Cold, White
Cycle life	≥300Times	300 or more cycle
Size	142x65x23mm	Case
Net Weight	280g(about)	Product net weight (without accessories)
Accessories	USB Cable、Manual	

#### VI. How to use

#### **Power Display**

Press the control button, the LED indicator lights will display the remaining charge. LED indicator automatically turns off after 10 seconds.

Four LED light: 75% - 100% remaining charge Three LED light: 50% - 75% remaining charge Two LED light: 25% - 50% remaining charge One LED light: 0% - 25% remaining charge

#### **Charging the Unit**

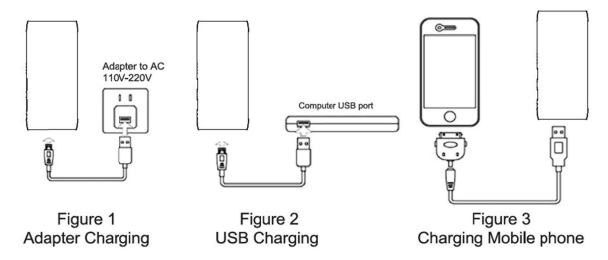
The power bank can be charge using the supplied micro-USB cable either a PC USB port (Figure 2) or any standard USB charger (Figure 1) with a rated output of 5V/2.1A (max). During charging the LED indicators will cycle, charging is complete when all 4 LED remains ON.

#### Charging your mobile devices

Use the supplied micro-USB cable to charge compatible devices 5V/2.1A (max). You may also use the mobile device's original USB cable for charging (Figure 3)

### **LED flashlight**

Press control button for 3 seconds, the LED flashlight will turn on. Then press the button again for another 3 seconds, the LED flashlight will turn off.



#### VII. Notice

To ensure the product's safe operation, please read the manual carefully before using.

#### **Attention**

- This product uses built-in Lithium-Ion battery, do not use metal objects to short circuit the product in order to avoid equipment failure and security risk.
- Do not expose in hot or humid environment
- Do not attempt to open, risk of fire or electrical shock, no serviceable parts inside
- Do not use incompatible power supply other than the specified maximum input of 5V/2.1A.
- Do not drop or puncture, there is a risk of fire or explosion

#### **Terms of Use**

- Charge the battery for the first time or if not used over a long period of time. Charge 8 to 10 hours for full capacity.
- Operating temperature is -10°C to 45°C. For best charging results use the product in room temperature of 20°C to 25°C.
- During charging the product will be warm to the touch, this is normal and not a malfunction.
- If not used over a long period of time, it is required to charge the product once every 3 months to maintain charging properties.
- Stored power will self-discharge as a safety feature of the product, when ready to use, please charge again.
- Clean with a dry cloth, do not use corrosive liquid or substance when cleaning the unit.