



User's Guide

Thank you for purchasing the power bank. Please read this user's guide carefully before using. It helps you use the product correctly, and protect your rights.

- The system is built-in smart IC controller to automatically detects the input power and selects proper current 500mA or 1000mA to charge the power bank. it will automatically detect the connected power supply capacity before charging. When the power capacity of equipment more than 1000mA, the power bank will accept the charge with 1000mA, if the supply capacity is less than 1000mA, the power bank will accept the charge via 500mA. The system refuses to charge the power bank if output voltage is under 5V or current under 500mA.

- Required Environment:

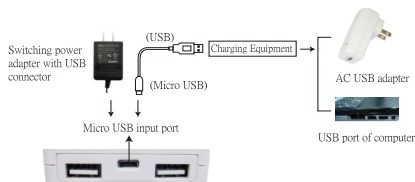
* Operating Temperature: 0~40°C * Operating Relative: 5~95%RH * Storage Temperature: -20~85°C

Features

- Built-in high-tech, high efficiency cells, powerful with long cycle life.
- One or two USB ports to allow charging one or two devices simultaneously..
- Allow the power bank to charge digital devices while the power bank is charged.
- Double protection design: One for battery, other one for system with over charge, over voltage, over current and short circuit protection.
- Intelligent display of LED to indicate the charging status and power levels.
- Suitable for most digital devices with DC 5V input, such as tablet PC 、 smart phone 、 iPhone 、 iPod 、 MP3 、 MP4 、 GPS...etc.

How to recharge this power bank

1. Charging Equipment : USB port of computer, AC USB adapter, Switching power adapter with USB connector.
2. Connect the attached USB cable to the power sources and power bank
3. In 5 seconds after connection, one power level LED flashes to indicate the power bank is charged properly. After fully charged, 3 LEDs turn to solid light.

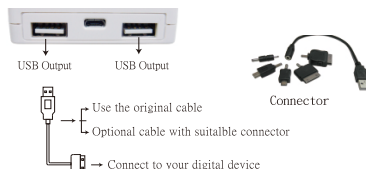


How to charge your digital device

1. Use the original cable or optional cable with suitable connector.
2. Connect the cable to the power bank and your digital device.
3. Press the on/off button to check the charging status.

Charging status indication:

1. Power indicator: the power LED lights up to indicate power bank is functioning well.
2. Power capacity Indicator : The power capacity LED light up according to the possess power capacity. All lights off means it runs out of power.



- If 3 Power capacity LEDs flash , it indicates the power sources is not proper for charging, try other power sources.
- The power bank can charge two devices simultaneously. However, when one device draws certain amount power 2A~2.1A, such as iPad, you may not able to use both USB port. If output current is over 3A, it may deactivate the power bank and all the lights off. If this occurs, just disconnect your digital devices and charge the power bank to reset it.

Problems and Solutions

- Unable to charge the power bank

1. The charging equipment is not correct , please use correct power equipment.
2. Make sure the power source with output DC 5V 500~1000mA.
3. Confirm the charging equipments connected to the Micro USB correctly.
4. The charging equipment may not work. Please try other proper equipment.

- Unable to charge your digital device

1. The power bank is not compatible with your digital device. Make sure your device supports charging with input 5V power.
2. Check the connection.
3. The USB cable or connector may be damaged. Please replace with new one.
4. The remaining power of power bank is too low to charge the device. Please charge the power bank first.

- Caution:

1. Before initial use, fully charge to activate the battery.
2. Keep away from fires and water.
3. Avoid impact.
4. Do not disassemble the product.