



Manual

Thanks for choosing our PowerBank.
Our Products support to QC2.0 Quick Charge

About Quick Charge:

QuickCharge 2.0 is the next generation of fast charging technology for devices powered by Qualcomm Snapdragon processors.

This Quick charge Power Bank only works with these android mobiles that have been authorized by Qualcomm.

The accessories of the products are depend on the customer's demand

Precautions

1. When the first time use this product, make sure the power bank is fully charged.
2. When using this power bank, please leave the screen of your digital device on to make sure power bank is charging to your device properly.
3. When power bank is keeping hint you with blue blinking, it indicates the low battery and you need to charge to Power Bank accordingly.
4. Please pull-out charging cable when your device is fully charged, avoid powering loss.

QuickCharge

Charge to devices

1. When connect Power Bank with Mobile, it will recognize if the mobile authorized by Qualcomm or not automatically. If it does support, the voltage of Power bank become to 9V for fast Charging, the Green LED indicator is blinking.
2. If it doesn't support, the voltage of Power bank become to 5V for normal charging, the Blue LED indicator is blinking

Charge to Power Bank

1. When wall charger does support with QuickCharge, the voltage become 9V while charging to Power Bank, the Green LED indicator is blinking.
2. When wall charger doesn't support with Quickcharge, the voltage become 5V while charging to Power Bank, the Blue LED indicator is blinking.

Operation

1. LED Flashlight (if there is): keep pushing on the button 2 seconds or double click, flashlight will be turned on and keep pushing on the button 2 seconds or double click again, the Flashlight will be turned off.
2. Capacity display: There are different power level indicators; Push on the button, power level indicator will be lightening.

Power level indicator	1 ON (blue)	2 ON (blue)	3 ON (blue)	4 ON (green)
Capacity	<33%	33-66%	66-100%	QuickCharge

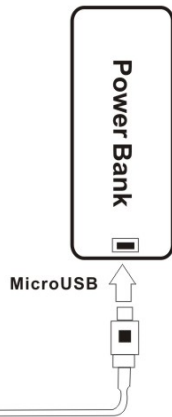
To charge to other devices

Charging simple schematic diagram

1. to be charged to Power Bank

Power adapter is connected to AC

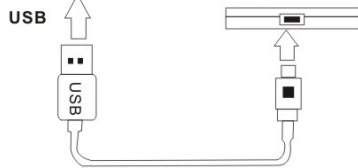
110V-220V



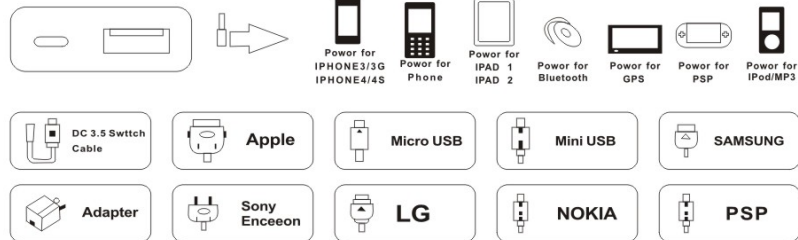
2. to be charged to digital devices



Mobile phone and digital products



Digital products charging diagram



Charging Status

Charge to devices

- LED indicator blinking, it is under charging to device
- LED indicator turn off, it's finished charging

To be charged to Power Bank

- LED indicator blinking, Power Bank is under charging
- LED indicator turn off, Power Bank is full charged

Input/output: Input interface is Micro connector, output interface is USB connector

USB output	Wide Compatibility
USB output1	Samsung, iphone4, iphon5, Nokia, PSP, MID, MP3, GPS and similar devices
USB output2	(if there is) ipad and other Tablet PC

Caution

Safety:

1. Over current, short circuit protect and Auto power off.
2. Intelligent MCU controller, High transfer efficiency and fast charging speed.
3. Fully testing for all batteries and PCB boards and finished products.
4. Long battery lifespan, more than 500 times recharge cycles.

Warning:

1. Once you find Power Bank doesn't work during the charging, please check if the cable is firmly connected, or you are using a wrong adapter.
2. Each Power Bank gets its own lost of power conversion efficiency.
3. Do not place the Power Bank in hot and wet place.
4. Do not disassemble the Power Bank.
5. Do not expose the Power Bank into fire or water.