

PBA1 series Power bank

PBA1 series power bank is a compact, portable and efficient power supply. It adopt lithium ion battery core. It has a good safety performance, high reliability



Electrical Characteristics

Input voltage	DC 5V
Input current	1000mA (Max)
Output voltag	DC 5V
Out put current	1A, 2A(Max)
Operating temperature	-10°C~+60°C
Storage temperature	-10°C~+45°C

Use method

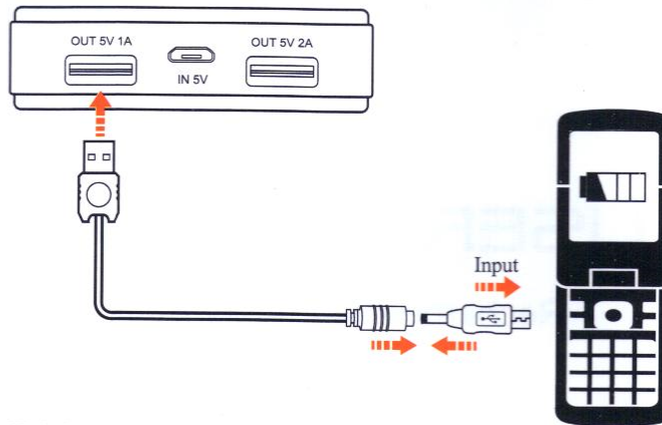
- Simply using the attached USB cable to charge the digital product, One end of the USB cable connect with the “OUT” port of the power Bank, another end connect with the digital product with the converted Tip. Press “

Applications:

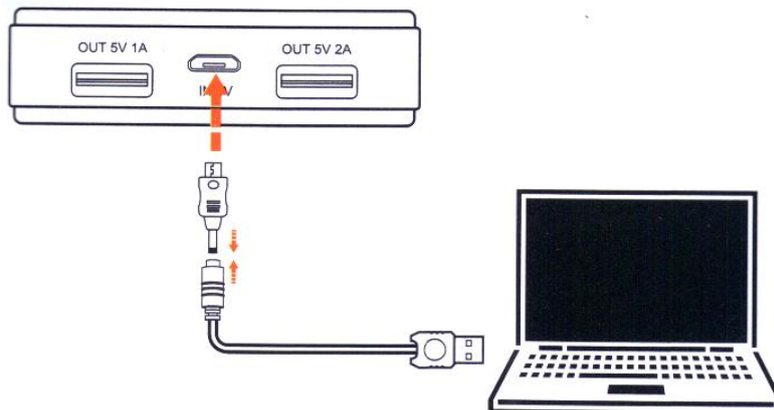
- Use on Mobile
- Use on iPad
- Use on MP3, MP4
- Other digital product

Use the connection diagram

The “IN” port is the charging port of the power bank. The working indicator will flash when charge the power bank, and the LED battery level indicator (LED display) will show 99 to indicate full charging. And the working indicator will light on.

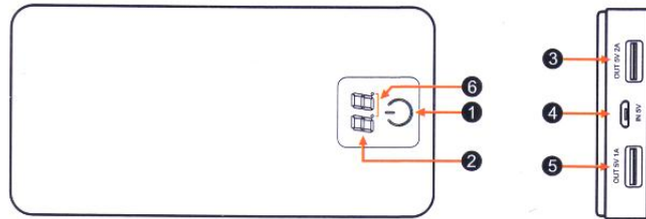


Charge for power bank diagram



Product specification

P/N	color	capacity	Out put type	Dimension (mm)
PBA1-06	blue	6000mAh	2 USB	119*68*14.3
PBA1-08	Silver	8000mAh	2 USB	116*68*15.5
PBA1-10	White	10000mAh	2 USB	135*81*22.5
PBA1-12	black	12000mAh	2 USB	135*81*22.5



- | | |
|----------------------|----------------------|
| 1. Turn ON Button | 2. LED display |
| 3. USB output port 1 | 4. DC5V input port |
| 5. USB output port 2 | 6. Working indicator |

Note:

- ✧ If the product is overloaded the safety cut-off will kick in and the power bank will go into protected mode. To return to normal mode, simple charge the power bank. If charge iPad, please try to use iPad original cable to charge.
- ✧ Please avoid using in the high temperature and high voltage environment.

Maintenance

Keep your power bank operating to the fullest potential, by following the below steps:

1. Re-charge your power bank once every three months when it is not in use.
2. Keep the power bank away from any moist environment and corrosive material.
3. Never wash the power bank with any chemicals, soaps or detergents.