

## Power Bank User Manual

Model number: PBS5000

**PBS5000** is the mobile rechargeable battery solution which will charge a smart phone up to 2 full times, and it's powerful enough to provide extra juice to the mobile devices such as smart phones, Tablet PC, MP3/MP4 players or other devices. There is no need to search for a wall outlet - this product works without being plugged into a power source.

### Features

- Compatible with most smart phones, Tablets, MP3/MP4 players and other mobile devices.
- Designed for easy storage in your briefcase, purse or desk drawer
- Re-charge the portable battery using the included Micro USB cable

### Specifications

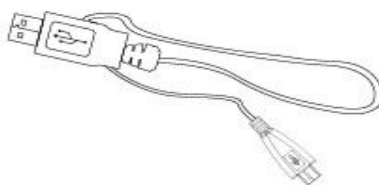
- Battery: Rechargeable 5000mAh Lithium Polymer
- Output: DC 5V/2.1A(max.)- Dual USB
- Input: DC 5V/1A or 1.5A - Micro USB
- Press button to switch on/off
- Weight: 110g
- Dimensions : 83.0mm\*84.0mm\*14.1mm

### What is in the packaging:

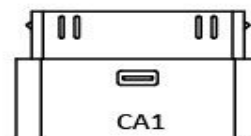
- Power bank(rechargeable battery) 1pc
- Micro USB Cable 1pc
- CA1 Adaptor(for Apple® branded devices) 1pc
- Mini USB Adaptor 1pc
- Micro USB Adaptor 1pc
- N70 Adaptor(for Nokia® N70 mobile phone) 1pc
- CA2 Adaptor(for Samsung® branded Tablet PC) 1pc
- Pouch 1pc



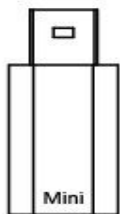
① Power bank



② Micro USB cable



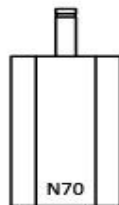
③ CA1 Adaptor



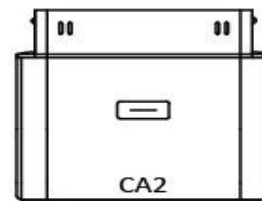
④ Mini USB Adaptor



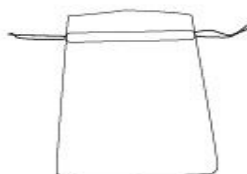
⑤ Micro USB Adaptor



⑥ N70 Adaptor



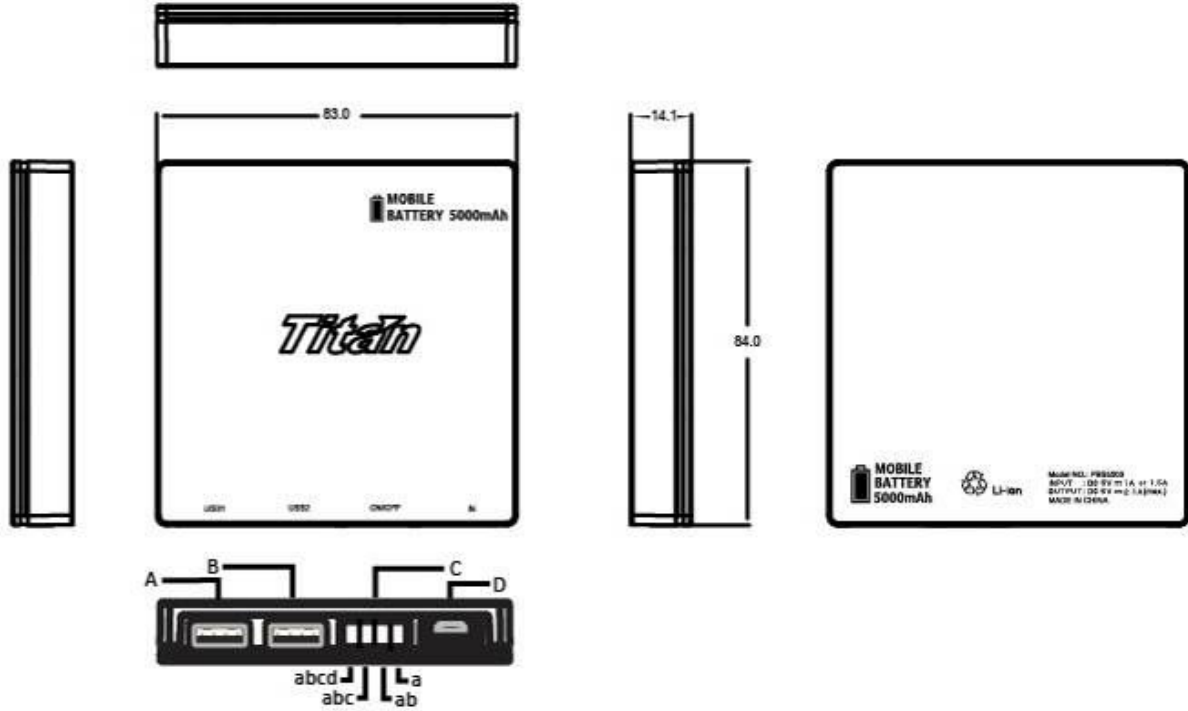
⑦ CA2 Adaptor



⑧ Pouch

- ① Power Bank ②Micro USB cable ③CA1 Adaptor ④Mini USB Adaptor ⑤Micro USB Adaptor  
 ⑥N70 Adaptor ⑦CA2 Adaptor⑧Pouch

Wireframe



Location Code	Definition	Function Instruction
A	USB1	1. Two output ports share 2.1A output. 2. Use one single port as 2.1A output.
B	USB2	3. When using two outputs simultaneously, the total current can achieve up to 2.1A. And the current of each port depends on the charging devices inputted.
C	Power button	1. Short press the button to charge your device. 2. Long press for 2 seconds to turn off the power. 3. The powerbank can be shut down after 25 seconds if the device is disconnected.
	Quick charge mode / Normal charge mode	1. The LED indicator shows green in normal charge mode. 2. The LED indicator shows yellow in quick charge mode. 3. When charging, short press the button for switching the charge mode from normal to quick. 4. Short press the button again for switching back to normal.

	Capacity Check Indicator	<ol style="list-style-type: none"> <li>1. Press button to check its capacity.</li> <li>2. Battery Level Indicator Lights</li> </ol> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20px;">a</td> <td>0%-25% Battery Capacity</td> </tr> <tr> <td>ab</td> <td>26%-50% Battery Capacity</td> </tr> <tr> <td>abc</td> <td>51%-75% Battery Capacity</td> </tr> <tr> <td>abcd</td> <td>76%-100% Battery Capacity</td> </tr> </table>	a	0%-25% Battery Capacity	ab	26%-50% Battery Capacity	abc	51%-75% Battery Capacity	abcd	76%-100% Battery Capacity
a	0%-25% Battery Capacity									
ab	26%-50% Battery Capacity									
abc	51%-75% Battery Capacity									
abcd	76%-100% Battery Capacity									
D	Micro USB Input	<ol style="list-style-type: none"> <li>1. Micro USB input for charging the power bank from the power source.</li> <li>2. Suggest using 5V/2.1A adaptor to recharge the power bank.</li> </ol>								

### Compatibility

1 ) Two USB output ports share 2.1A output. Use of one single port has 2.1A output. When using two outputs simultaneously, the total current can achieve up to 2.1A. And the current of each port depends on the charging devices input.

2 ) Recommend using USB1 to charge the Apple® branded devices , the charging current is the same as its rating input. The Apple® branded devices can be charged by using USB2 port as well, but the current is smaller, so that the charging time is longer. But some Apple® devices, especially for the earlier versions lower than IOS5.0, they couldn't be charged because of some compatibility issues.

3 ) Most of Sumsung® mobile/smart phones can be charged by using its original cables to insert into USB1 or USB2. No need to use the included CA2 adaptor for charging. But for some models (such as I9008, i9008L, S7562, i9050, S5830, etc.), they couldn't be charged because of some compatibility issues.

4 ) When using power bank for Samsung® tablets PC, please connect the CA1 adaptor with Micro USB cable first. Then insert CA1 adaptor into the tablets pc interface, and connect the power bank with USB interface. Press the button to start your power trip.

The Nokia® and registered trademarks are owned by Nokia Corporation. The Apple® and registered trademarks are owned by Apple Inc., registered in the U.S. and other countries. The Sumsung® and trademarks are owned by Samsung in the United States or other countries. Other trademarks and trade names in this document are those of their respective owners.

### Important Notices

**Read all instructions and warnings prior to using this product. Improper use of this product may result in product damage, for which damages you (purchaser), and not Manufacturer, are responsible.**

- Do not expose product to flame or high temperature environments.
- Do not expose this product to excessive moisture or submerge it in liquid, keep product dry at all times.

- Do not disassemble this product or attempt to repair or modify it in any manner. Contact product Support with troubleshooting questions not answered in this manual.
- All products have gone through a thorough quality assurance inspection. If you find that your product is excessively hot, is emitting odor, and is deformed, cracked or demonstrating abnormal behavior, immediately stop all use and contact Product Support.
- If your product had an internal battery, dispose of the product by taking it to your local battery-recycling center. Disposal of batteries in the garbage is unlawful under state and federal environmental laws and regulations. We support proper recycling to keep our planet clean!

### **Troubleshooting**

Before contacting customer support, here are some common resolutions to technical issues:

- Check to ensure connection to power source is secure and that there is power at the source
- Check the connection between the device and the cable to ensure that it is secure
- Consult product packaging to determine whether your particular device is compatible
- Consult your device manufacturer to determine whether this product is compatible with your particular device (e.g., does the battery of your device accept the amount of power provided by this power product?)