Model: D0521

100W USB C Power Delivery Laptop Battery Bank

User Manual



Precautions before use

Recharge the powerbank completely at the first time before use. Ensure that the voltage of the device is compatible with the powerbank. Read these instructions in case of improper use of Li-polymer batteries which can be dangerous and cause overheating, smoke, fire...

Basic parameters:

Wattage: PD 100W (MAX) Input: USB-C Output Port: Dual USB-A & Dual USB-C Output& InputUSB-C: 5V=3A, 9V~12V=3A, 20V=5A(MAX 100W) Output USB-A: 5V=4.5A, 9V=2A,12V=1.5A(MAX 22.5W) Product size: 110*50*73mm Material: Aluminum alloy + PCBA

Basic operation:

Using USB connector charging cable to recharge the electronic device, the display the percentage of input and output battery power and fast charge logo.

Under recharging and discharging mode, the power will be from 0% $^{\sim}$ 100% At full mode, the LED display 100%.

Product Description:

External Power Bank are light and smallportablemobile powerproducts, it can be used in many terminals, mainlysuitablefor PD fast charger devices,Laptop,MID(5V), E-Book, Mobile phones,PMP, digital camera and MP3 / 4 /5products.It is with plug and play design. Users can use it without having to wait at any place at any time. External Power Bank is a total solution of external powers for a lot of digital terminals.

Outstanding Feature:

High Current Output: External Power Bank can export PD100W max current. It is best to supply fast charge for laptop &smart mobile phone. Express input: The DC input adapter is 5V~20V. The DC input adapter is good for express input for power bank.

Safety Protection: Intelligent protection circuit design provides over-charge, over discharge and short circuit protection; Good quality Batteries: The Lithium Polymer Batteries are made in the first-class factories, steadily and low-heat. The frequency of use is more

Good quality Batteries: The Lithium Polymer Batteries are made in the first-class factories, steadily and low-heat. The frequency of use is more than 500 times.

 $Intelligent\ Control: {\it Microcomputermonitors\ and displayelectricity}.$

Top Grade Design: Fashion design using industrial PC material. Feel exquisite, smooth and comfortable. It is firm, small and easy to carry.

Using Case

1. External Power Bank provides power to digital terminals.

- a. Connect digital terminal and External Power Bank with USB cable and Phone charger adapter.
- b. After connecting digital terminal, external power bank starts to provide power to digital terminal.
- Remark: During the power bank working, remain powers capacity can be checked because the indicators bright.

2. Adaptor provides power to External Power Bank

- a. Prepare 5V adaptor, USB cable and Micro USB Phone charger adaptor.
- b. Connect "DC IN" on External Power Bank and Micro USB Phone charger adaptor with USB cable.
- c. The LED Digital are flashing. 5V~20V adaptor starts to provide power to External power bank.

Remark: The USB interface on PC computers and laptops can supply power to external power banks. The Waterproof design can effectively avoid the accident in the process of use, but should avoid power bank in the water or other dangerous environments.