LAPTOP POWER BANK **USER'S MANUAL**

Thanks for choosing our product, Please read the manual carefully before using

Technical Specifications

Name: laptop power bank Capacity: 88.8Wh / 24Ah @3.7V/24000mAh DC Input:12-24V/ 2A(max)

TYPE-C input : DC5V/3A 9V/3A 12V/3A 15V/3A 20V/3A USB output: 5V/4.5A 4.5V/5A 9V/2A 12V/1.5A

USB-C output1 : DC5V/3A 9V/3A 12V/3A 15V/3A 20V/3A USB-C output2 : DC5V/3A 9V/3A 12V/2.25A(PPS:3.3-11V/3A)

DC Laptop output:12V/4A 16.5V/4A 20V/4A 24V/3.5A

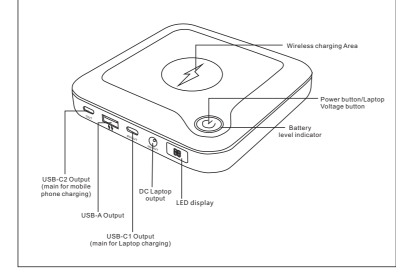
Wireless: 10W

Size: 122*122*28mm

N.W: 500g

Package Contents

Power Bank x1 Laptop connector x1 C-C Cable x1 Manual x1 A-C Cable x1 Charger x1(Option)



Charging power bank

Two recharge ways: DC port Input/ USB-C port Input

1. Plug the adapter's cable into the DC / type-C input port of the power bank

2. Connect the Adapter to AC 100V-240V

3. The power bank starts to charge automatically. Please see below details: Charging time: DC port supports Solar panel Max 48W charging, (It can be fully charged the power bank in 2.5-3 hours)

Support USB-C Max 60W charging (1.5-2 hours can fully charged the power bank)

Charging LED Display

First Light blinking: <25% First light on , second light blinking: 25% - 50% Two lights on , third light blinking: 50% - 75%

Three lights on , fourth light blinking: 75% - 99% Four lights on: Fully charged

To charge your devices

1. Support Devices: Mobile phones, Tablet PC, Digital Camera and other digital devices

2.Plug a USB cable into one of the Output ports 3.Connect the cable with your device

4. The power bank starts discharging automatically

Use power bank to charge laptop

 Firstly choose correct Laptop DC connector before charging your laptop
 Reep long press the power button until the LED screen is turned on. Then choose the right working voltage according to the laptop charging voltage. First stage voltage is 12V, Second is 16.5V, third is 20V, Fourth stage is 24V. Followed By Recycling 3. Connect the laptop connector after choose the correct voltage. The laptop starts charging How to reset the voltage: Two methods of operation are as follows

1. Long press for 3S to turn off output. Hold the button for 3S, the voltage can be adjusted

when the red light flashes

2. Unplug the DC output device for 60S, Then long press the voltage button untill the red light flashes, you can adjustment the Voltage

Wireless charging

Click to turn on the power bank, Re-Click the power button to turn on the wireless. The wireless is working when the green light flashes $\,$

Usage Notes

1.DC and USB-C1 port share one circuit, So these two ports can't working at the same time 2. The fast charging function will be cancelled once USB-A and USB-C2 discharging at the same time.

 $3. To \ protect \ the \ battery \ cycle \ life, Please \ unplug \ the \ charging \ cable \ after \ fully \ charged$

4. Keep the product away from extreme heat or cold, as well as any flammable

5. Run a full charge/discharge cycle at least once every four months to avoidshortening the life span of the internal battery.

6. If long term storage is likely to occur between uses, we recommend to store at approximately 50% of full charge.

7. When supplying power to different devices, the device will be charged and the charging cable will lose 10-20% of the power. Suggest using original cable

8.It is not recommended to use this power bank in an environment below 0°C or above 40°C. To avoid causing irreparable damage to the internal battery

1. What should we do if the power bank cannot be charged?

Check whether the charging adapter is connected correctly, whether 100V-240V AC charging is on, if the problem still exists. Please contact the supplier for more professional advice.

2. What we do if the power bank can't charge other devices? Check that the charging line is inserted in the correct place, or Please confirm the output of this power bank is compatible with the devices charging voltage

Refer to your device's manual, product label, or adapter for this information.

Warranty

We provide customer with a comprehensive warranty of 12 months from the date of $\,$



FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B

digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment

generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in aparticular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the

equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is

Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.