

VOLTERO S50 External Battery for Portable Device User Guide

Home » VOLTERO » VOLTERO S50 External Battery for Portable Device User Guide 🖺

Contents

- 1 VOLTERO S50 External Battery for Portable Device
- **2 IMPORTANT SAFETY INSTRUCTIONS**
- 3 Specifications
- 4 In the Box
- **5 Using the Powerbank**
- 6 FAQ
- 7 Documents / Resources



VOLTERO S50 External Battery for Portable Device



Instructions pertaining to risk of fire or injury to persons

IMPORTANT SAFETY INSTRUCTIONS

WARNING – When using this product, basic precautions should always be followed, induding the following:

- a) Read all the instructions before using the product.
- **b)** To reduce the risk of injury, close supervision is necessary when the product is used near children.
 - c) Do not put fingers or hands into the product.
- d) Do not expose power bank to rain or snow.
- e) Use of a power supply or charger not recommended or sold by power pack manufacturer may result in a risk of fire or injury to persons.
- f) Do not use the power bank in excess of its output rating. Overload outputs above rating may result in a risk of fire or injury to persons.
- g) Do not use the power bank that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.
- h) Do not disassemble the power bank. Take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire or injury to persons.
- i) Do not expose a power pack to fire or excessive temperature. Exposure to fire or temperature above 100°C may cause explosion.
- j) Have servicing performed by a qualified repair person using only identical replacement parts. This will ensure that the safety of the product is maintained.
- k) Switch off the power bank when not in use.

SAVE THESE INSTRUCTIONS

Specifications

• Battery type: Li-Polymer

• Input Type-C(PD)1/(PD) 1; 5V-3A, 9V-3A, 12V-3A, 15V-3A, 20V -3A, 60W

• Output Type-C(PD)1: 5V=3A, 9V-3A, 12V= 3A, 15V=3A. 20V-3A. 60W PPS: 3.3V-11V-3A, 3.3V-21V-3A

• Output Type-C(PD)2: 5V=3A, 9V=3A, 12V = 3A, 15V=3A, 20V=5A, 100W PPS: 3.3V-11V=3A, 3.3V-21V=3A

• Output USB1/2 (QC3.0): 5V-3A. 9V- 2A. 12V=1.5A. 18W

Total output limit: 123WCharging time: 5-6 hrs

Capacity: 3.7V-50000 mAh, 185Wh
Operating temp: 14-104F (-10-+40°C)
Size: 8.2×5.4×1.3 in (207.2×136×33.2 mm)

In the Box

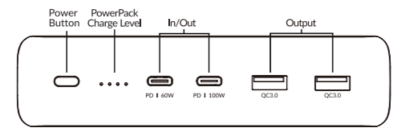
- Powerbank
- Type-C Charging Cable
- Powerbank User Guide

What Can I Charge?

Supports charging for laptops with USB-C port, all mobile phones, tablets and many miscellaneous devices.

Using the Powerbank

- Plug in your device using USB or Type-C cable to the respective port
- Charging will begin with most devices automatically, if not -press the power button
- Charging will automatically stop when your battery reaches its capacity or Powerbank is depleted



Conditions	Type-C 1	Type-C 2	USB-A 1	USB-A 2	Total
Simultaneously charging 4 devices	PD40W	PD65W	sv	sv	120W
Simultaneously charging 3 devices (Type-C 1, USB-A 1, USB-A 2)	PD60W	N/A	SV	SV	?SW
Simultaneously charging 3 devices (Type-C 2, USB-A 1, USB-A 2)	N/A	PD 100W	SV	SV	115W
Simultaneously charging 3 devices (Type-C 1, Type-C 2, USB-A 1)	PD40W	PD65W	QC3.0	N/A	123W
Simultaneously charging 3 devices (Type-C 1, Type-C 2, USB-A 2)	PD40W	PD65W	N/A	QC3.0	123W
Simultaneously charging 2 devices (Type-C 1 and Type-C 2)	PD40W	PD65W	N/A	N/A	105W
Simultaneously charging 2 devices (USB-A 1 and USB-A 2)	N/A	N/A	sv	sv	15W
Simultaneously charging 2 devices (Type-C 1 and USB-A 1)	PD60W	N/A	QC3.0	N/A	78W
Simultaneously charging 2 devices (Type-C 2 and USB-A 2)	N/A	PD 100W	N/A	QC3.0	118W
Charging 1 device	N/A	PD 100W	N/A	N/A	100W
Charging 1 device	PD60W	N/A	N/A	N/A	60W

FAQ

Powerbank fails to charge:

- Check the USB cable
- Use PD charger 45W or higher for best results

Powerbank fails to charge your device:

- Check the USB cable
- Check Powerbank charge indicator for charge
- Check Powerbank Output is compatibile with your device (most devices are compatibile)
- Please refer to you device's user guide to determine compatibility

Contact Us

For any questions, comments or concerns, please contact us

Documents / Resources



<u>VOLTERO S50 External Battery for Portable Device</u> [pdf] User Guide

S50 External Battery for Portable Device, S50, External Battery for Portable Device, External B attery, Battery

Manuals+,