

[Shenzen Siyou Outdoor Mobile Power Supply User Manual](#)

[Manualsum](#), simplified manuals

Table of Contents

- [Shenzen Siyou Outdoor Mobile Power Supply User Manual](#)
 - [Product Specification](#)
 - [SPECILFCATION:](#)
 - [Use Manual:](#)

Shenzen Siyou Outdoor Mobile Power Supply User Manual

Shenzen Siyou Outdoor Mobile Power Supply User Manual

([2BGP34U-1218](#))

Product Specification

Dear customers, welcome to buy this product, thank you for your support to our products, here we are deeply honored! We hope that our products can bring you a pleasant experience and continue to give us attention and support. This product is simple and generous in appearance, exquisite in detail, integrates contemporary minimalist design elements, has good grip feeling and excellent practical functions, and is suitable for a wide range of applications in notebook computers, tablets, mobile phones and other digital products. Set high capacity, high power, wide voltage selection, fast charging and wireless charging, solar charging and other multi-functional applications in one intelligent mobile power supply, can be used anytime and anywhere to charge multiple types of electronic products for emergency use.

Product diagram:

[Manualsum](#)



SPECIFICATION:

Model: 4U-1218

Dimensions(W x D x H): 191.7×135.3×28.6mm

Rated Capacity: 42000mAh

USB 1 Output: 5-12V/22.5W Max

USB 2 Output: 5-12V/22.5W Max

Type-C1 Input/Output: 5-20V/100W Max

Type-C2 Input/Output: 5-28V/140W Max

DC Output: 5-28V/140W Max

Manual pressure regulating output (DC): 5V/9V/12V/15V/16V/19V/20V/24V/28V(140W Max), with UPS function;

Solar Panel Input: 5V/1A 5W Max(design parameters, power depends on light intensity);

Magnetic wireless charge output: 15W Max;

Use Manual:

Charge:

Use the adapter to charge Type-c1/Type-c2. When inserting the corresponding port C, the port will activate the TFT screen to change color, input the power time, and the power column will be long bright after the

[Manualsum](#)

power display is 100% when full. At this time, the mobile power supply will enter the charging protection state and the charging will stop.

Electro-discharge:

When the output outlet is output, the corresponding interface TFT screen will display color, and there is a remaining time display, the power gradually decreases, the power display shows the current remaining power, when the power display is 0%, the TFT screen is extinguished, and the discharge stops.

Operation instruction:

- Click the button to activate the Outdoor power bank supply;
- Click the button again in the activated state to activate the wireless charging output;
- DC discharge: Long press the button for more than 1.5 seconds, when the TFT screen displays DC OUT to change color, the DC output will be turned on, after the device is connected with the special power supply data line, the display will display 0% to 100% according to the existing power, and the mobile power supply will enter the normal discharge state. When the electrical equipment is unloaded, long press the button at the same time, and when the DC OUT on the display screen is extinguished, the output will be turned off;
- DC voltage regulation: when there is no DC head under the condition of the work, are allowed to surge, double-click into high voltage mode, every double-click to switch to the next voltage shift (5V/9V/12V/15V/16V/19V/20V/24V/28V), recycled switch;
- DC UPS features: When you want to use the UPS function, first perform DC voltage regulation, adjust to the same voltage of the access device, insert the standard DC-DC cable (5521/5A), the load will automatically detect the insertion, and automatically start the UPS function output, and the output voltage is the current switched DC voltage gear. When the mains adapter used by the access device is powered off, the mobile power will immediately start the DC input.
- Hibernation state: the TFT screen will be automatically extinguished after 15S without any operation, and the whole machine will enter hibernation state;
- Solar input: When outdoor activities need to use solar energy charging, as long as the mobile power is placed in reverse, the solar panel is facing the sun, the charging indicator is lit up, and the solar energy charging input mode is entered;

Notice: Please read the instructions carefully before using the product, and be sure to follow the following precautions:

- Do not let the product fall or be strongly impacted and place other items on the product;
- Do not use or store this product in high temperature, high humidity and vibration places, except for outdoor solar charging;
- This product is not waterproof structure, do not store in the place where there may be liquid intrusion, outdoor use should pay attention to waterproof;

[Manualsum](#)

- This product will have a slight heating phenomenon when charging and discharging, this is a normal phenomenon is not a fault;
- Do not attach alcohol and other chemicals or other drugs to this product;
- Do not use hard material cloth to wipe the product, so as not to scratch;
- please keep this product away from infants and young children.
- Product working environment temperature -20 degrees to +60 degrees, limit -40 degrees to +60 degrees;
- If the product is not used for a long time, please check the remaining power every 2 months and replenish the power in time;
- There may be slight differences between different products due to uncontrollable factors such as materials and processes, which is a normal phenomenon;

Warn:

- Please stop using immediately if the following situations occur during use, which may lead to fire or electric shock;
1. Product fire smoke, abnormal sound;
 2. When the product is accidentally immersed in water;
 3. When the wire, power plug, housing is damaged;