

217.5 mm

100 mm

产品说明书

尊敬的客户，欢迎您选购本款产品，感谢您对我们产品的支持，在此我们深感荣幸！希望我们的产品能给您带来愉快的使用体验，继续给我们关注和支持。本款产品外观设计简洁大方，细节精致，融入当代极简的设计元素，有良好的握持感和优异的实用功能，是一款适用于笔记本电脑、平板电脑、手机和其他数码产品等广泛领域应用的产品，集高容量、大功率、宽电压选择、快速充电和无线充电、太阳能充电等多功能应用于一体的智能移动电源，能够随时随地给多类电子产品充电应急使用。

产品示意图：



规格参数：

产品尺寸(长*宽*高)：191.7*135.3*28.6mm
电池容量：4200mAh
USB1 输出：5-12V/22.5W Max
USB2 输出：5-12V/22.5W Max
Type-c1 输入/输出：5-20V/100W Max
Type-c2 输入/输出：5-28V/140W Max

DC 输出：5-28V/140W Max
手动调压输出（DC）：5V/9V/12V/15V/16V/19V/20V/24V/28V(140W Max),带 UPS 功能
太阳能板输入：5V/1A 5W Max(设计参数，功率取决于光线强度)
磁吸无线充输出：15W Max

使用方法：

充电：用适配器给 Type-c1/Type-c2 充电，当插入相应的 C 口时，该口会激活 TFT 屏变彩色，输入功率会显示相应功率，电量显示 0%~100%逐渐递增，电量显示当前充电电量，充电时间会显示剩余充电时间，充满时电量显示 100%后电量柱长亮，此时移动电源充电进入充电保护状态，充电停止。
放电：输出口输出时，相应的接口 TFT 屏会彩色显示，并有剩余时间显示，电量逐渐递减，电量显示当前剩余电量，当电量显示 0%后，TFT 屏幕熄灭，此时放电停止。

按键操作说明：

*单击按键，激活整机；
*激活状态下再单击按键，激活无线充电输出；
*DC 放电：长按按键 1.5 秒以上，待 TFT 屏显示 DC OUT 变彩色时，DC 输出打开，将设备用专用供电数据线连接好后，显示屏根据现有电量来显示 0%~100%，移动电源进入正常放电状态，当用电设备卸载时，同时长按按键，待显示屏上 DC OUT 熄灭，关闭输出；
*DC 调压：当 DC 头没有在工作情况下，才允许调压，双击进入高压模式，每双击一次切换到下一个电压档（5V/9V/12V/15V/16V/19V/20V/24V/28V),可循环切换；
*DC UPS 功能：当要使用 UPS 功能时，先进行 DC 调压，调到接入设备相同电压，插入标配 DC-DC 线（5521/5A），负载会自动检测到插入，自动启动 UPS 功能输出，输出电压为当前切换的 DC 电压档位，当接入设备使用的市电适配器断电，移动电源会立刻启动 DC 输入；

*休眠状态：移动电源在无任何操作的情况下，15S 后 TFT 屏自动熄灭，整机进入休眠状态；
*太阳能输入：当在户外活动需要使用太阳能充电时，只要把移动电源反转放置，太阳能板对着阳光，充电指示灯亮起，进入太阳能充电输入模式；

注意事项：

*请勿使本产品跌落或受强力冲击和将其他物品放置于本产品之上；
*请勿将本产品使用或存放高温高湿和多震动场所，户外要使用太阳能充电除外；
*本产品非防水结构，请勿在可能有液体入侵的场所存放，户外使用要注意防水；
*本产品充放电时会有轻微发热现象，此为正常现象并非故障；
*请勿使本产品附着酒精等化学类或其他药物类物品；
*请勿使用过硬材质布料擦拭产品，以免划伤；
*请将本产品放置于远离婴幼儿的场所；
*产品工作环境温度 -20 度--+60 度，极限 -40 度--+60 度；
*产品若长时间未使用，请每隔 2 个月检查一次剩余电量，并及时补充电量；
*不同产品间可能因物料、工艺等不可控因素存在轻微差异性，属正常现象；

警告：

*使用过程中若出现以下情况，请立刻停止使用，可能会导致火灾或触电：
1：产品起火冒烟、发出异响时；
2：产品意外落水浸水时；
3：电线、电源插头、外壳破损时；

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:



SPECIFICATION:

Model:4U-1218
Dimensions(W x D x H): 191.7x135.3x28.6mm
Rated Capacity:4200mAh
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 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;
* 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;

72.5 mm

FCC Warning

15.19 Labeling requirements.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

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 guarantee that interference will not occur in a particular 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 connected.

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

FCC RF Radiation Exposure Statement:

1.This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

2.This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.