

## K018-CCWA

### 123W dual PD multi-function travel mobile power supply

#### Quick Guide

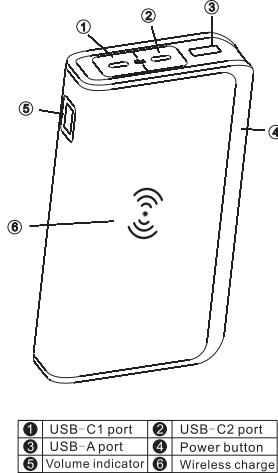
100W Bidirectional  
Fast Charging Mode

Massive Capacity  
20000mAh

Laptop  
Portable charger

#### Product outlook

- On: Press the power key, LED shows power volume
- Off: Press the power button 3 seconds, shuts all output
- Low Current Mode: Press side button twice, "% is twinkle"



① USB-C1 port   ② USB-C2 port  
 ③ USB-A port   ④ Power button  
 ⑤ Volume indicator   ⑥ Wireless charge

#### Product Parameter

Model: K018-CCWA  
 Battery: Li-ion battery  
 Capacity: 20000mAh 3.6V(72Wh)  
 Product size: 152X82X27MM  
 Net Weight: 410g  
 Input:  
 USB-C1: PD100W  
 DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A (Max)  
 Output of each port:  
 • USB-C1: PD100W  
 DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A (Max)  
 • USB-C2: PD45W  
 DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A (Max)  
 • USB-A: DC 5V/3A, 9V/2A, 12V/1.5A  
 • Wireless TX output: 10W  
 • Multi-port simultaneous output: 123W (Max)  
 C1:65W+C2:30W+A:18W+TX:10W

#### Instructions

- A: Charging Mode**  
 Input: USB-C1: PD100W  
 DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A (Max)  
 Support Charging & Discharging synchronous, Output During charging 58W:  
 1. USB-C2: PD30W  
 DC 5V/3A, 9V/2A, 12V/2A, 15V/2A, 20V/1.5A (Max)  
 2. USB-A: DC 5V/3A, 9V/2A, 12V/1.5A  
 3. Wireless TX output: 10W
- B: Charging Mode**  
 Output of each Port: 1. USB-C1: PD100W  
 DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A (Max)  
 2. USB-C2: PD45W  
 DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A (Max)  
 3. USB-A: DC 5V/3A, 9V/2A, 12V/1.5A  
 4. Wireless TX output: 10W  
 • Multiple synchronous total output: 123W  
 C1:65W+C2:30W+A:18W+TX:10W
- C: Product Working Condition**  
 1. The power volume shows from 0% to 100%; shows to be charged or fully charged.  
 2. Under fast charging mode, the indicator flash White Light.  
 3. Charging from C1, C2, A port is automatic mode, no need pressing the power button;  
 Press power button to start wireless charging mode.  
 4. Product with high temperature protection function by reducing the power, total power reduces from 123W to 87W while the temperature of mainboard detected exceeding 85 degree. The power recovers to 123W while the temperature is below 65 degree.

#### Warnings

- Do not place charger into water or clean with wet cloth!
- Keep charger safe distance from fire, Inflammable and explosive liquid & gas!
- Do not drop, hit and shake violently!
- Use it under -10 upto 45 degree centigrade temperature condition, both high temp. & low temp. affect the charger!
- Do not burn the battery!
- Avoid long time using under low temp. condition!
- Avoid exposing to sunlight, humid & raining weather!
- Charge or discharge it at least one time in a month if Infrequently used!
- Select suitable power charger or adaptor, stop using by any sign of Battery corrosion or deformation!
- Improper use might harm the product or user!
- Keep safe distance from Child!



Made in China

#### FCC Statement

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

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.

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.

#### Thanks for Your Choice!

## K018-CCWA

### 123W双PD 多功能旅行充移动电源

#### 快速指南

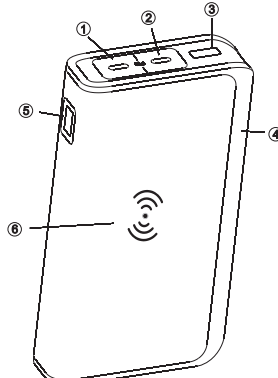
双向100W  
快充模式

进口电芯  
20000mAh

笔记本  
移动电源

#### 产品外观

- 使用前请先熟悉产品的接口和按键
- 开机: 轻按电源键, 数码管显示电量
- 关机: 长按电源键3秒, 关闭所有输出
- 小电流模式: 快速按电源键2次, “%”闪烁



① USB-C1接口   ② USB-C2接口  
 ③ USB-A接口   ④ 电源按键  
 ⑤ 电量显示屏   ⑥ 无线充

#### 产品参数

产品型号: K018-CCWA  
 电池种类: 锂离子电池  
 电芯容量: 20000mAh 3.6V(72Wh)  
 产品尺寸: 152X82X27MM  
 产品重量: 约410克  
 输入:  
 USB-C1: PD100W  
 DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A (Max)  
 各单口输出:  
 • USB-C1: PD100W  
 DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A (Max)  
 • USB-C2: PD45W  
 DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A (Max)  
 • USB-A: DC 5V/3A, 9V/2A, 12V/1.5A  
 • 无线充TX输出: 10W  
 • 多口同时输出总功率: 123W (Max)  
 C1:65W+C2:30W+A口:18W+TX:10W

#### 使用说明

- A: 产品充电模式**  
 输入: USB-C1: PD100W  
 DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A (Max)  
 支持边充边放, 充电状态下总输出58W:  
 1. USB-C2: PD30W  
 DC 5V/3A, 9V/2A, 12V/2A, 15V/2A, 20V/1.5A (Max)  
 2. USB-A: DC 5V/3A, 9V/2A, 12V/1.5A  
 3. 无线充TX输出: 10W
- B: 产品放电模式**  
 各单口输出: 1. USB-C1: PD100W  
 DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A (Max)  
 2. USB-C2: PD45W  
 DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A (Max)  
 3. USB-A: DC 5V/3A, 9V/2A, 12V/1.5A  
 4. 无线充TX输出: 10W  
 • 多口同时输出总功率: 123W  
 C1:65W+C2:30W+A口:18W+TX:10W
- C: 产品工作状态**  
 1. 显示屏电量由0%到100%显示: 当显示0%时表示产品需要充电, 当显示100%时表示产品充满。  
 2. 当产品启动快充时, 显示屏快充标示为白色  
 3. 当C1, C2, A口为设备充电时, 无需按电源键直接启动充电模式, 无线充TX需按键开启。  
 4. 产品工作时支持过温降功率保护。当检测到主控IC温度超过85°C时, 输出总功率会从123W降至87W, 至IC温度降到65°C时, 输出总功率重新恢复回123W。

#### 注意事项

- 不要将移动电源放入水中或用湿布进行清洁!
- 远离火源、易燃易爆液体、气体或爆炸品存放!
- 不要随意扔掷、敲打或剧烈摇晃!
- 请在常规温度 (-10°C~45°C) 使用, 高温和低温都会对其造成影响!
- 切勿高温灼烧电芯!
- 不能在低温环境下长时间使用!
- 不要长期暴露在阳光和潮湿、雨水环境之中或在此类环境中使用!
- 不经常使用最好每月都对其进行充电和放电一次!
- 请使用适当的充电器或适配器, 如果有任何畸形或腐蚀, 请停止使用!
- 使用不当可能导致产品损坏并可能伤害您!
- 保持远离孩子!



中国制造

#### 感谢有您的支持!

谢谢~