**POWER PACK USER'S MANUAL**  Thanks for choosing our product, Please read the manual carefully

### Technical Specifications

### GP30 PRO

Capacity:3.2V/96000mAh/307.2Wh Battery pack capacity:12.8V/24000mAh/307.2Wh DC Input:DC12-24V/4A Max, MPPT 80Wh Max

USB-C1 Output:DC5V/3A 9V/3A 12V/3A 15V/3A 20V/5A USB-C2 Output:DC5V/3A 9V/3A 12V/2.5A USB-A Output: DC5V/3A 9V/2A 12V/1.5A Cigare Lighter Socket output:DC12V/10A

DC Output:DC12V/6.7A Max, 24V/3.8A Max Measure:207\*157\*72mm

DC Input:DC12-24V/4A Max, MPPT 80Wh Max

OUTPUT: USB-C1 Output:DC5V/3A 9V/3A 12V/3A 15V/3A 20V/5A

Cigare Lighter Socket output:DC12V/10A

Measure:207\*157\*72mm

N.W:3000g

before use

Name:Power bank

USB-C1 Input:DC5V/3A 9V/3A 12V/3A 15V/3A 20V/5A OUTPUT:

N.W:3000a

### GP30 G4 PRO

Name:Power bank Capacity:3.2V/96000mAh/307.2Wh Battery pack capacity:12.8V/24000mAh/307.2Wh

USB-C1 Input:DC5V/3A 9V/3A 12V/3A 15V/3A 20V/5A

USB-C2 Output:DC5V/3A 9V/3A 12V/2.5A USB-A Output: DC5V/3A 9V/2A 12V/1.5A

DC Output:DC12V/6.7A 16.5V/4A 20V/3.5A 24V/3.8A Max

related to solar panel power and light intensity, this product supports max 80W charging. 3. Usage: After the adapter is inserted into the DC. The LED screen displays "IN", while the

使用DC或USB-C IN/OUT接口充电,但不能同时使用DC和USB-C IN/OUT接口充电。

1.用户请使用随机配套的适配器或自行购买的品牌的PD充电器(建议60W以上)或者太阳能

2.充满本产品的时间:使用随机配套的适配器充满本产品的时间需8小时左右;品牌的PD充

电器(60W以上)需4小时左右。太阳能板充电与太阳能板功率及光线强弱有关,本产品支持最

3. 使用方法:适配器插入DC后。LED屏显示IN,同时电量百分比数字闪烁.当电量充到100%时,

# 感谢您使用本产品,使用前请认真阅读本手册!

## 规格参数

## GP30 PRO

名称: 移动电源

电池组容量:12.8V/24000mAh/307.2Wh

DC 输入:DC12-24V/4A Max, MPPT 80Wh Max

USB-C1 输出:DC5V/3A 9V/3A 12V/3A 15V/3A 20V/5A

USB-C2 输出:DC5V/3A 9V/3A 12V/2.5A

USB-A 输出:DC5V/3A 9V/2A 12V/1.5A

点烟器输出:DC12V/10A DC 输出:DC12V/6.7A Max, 24V/3.8A Max

## GP30 G4 PRO

容量:3.2V/96000mAh/307.2Wh

电池组容量:12.8V/24000mAh/307.2Wh

DC 输入:DC12-24V/4A Max, MPPT 80Wh Max

USB-C1 输出:DC5V/3A 9V/3A 12V/3A 15V/3A 20V/5A

USB-A 输出:DC5V/3A 9V/2A 12V/1.5A

点烟器输出:DC12V/10A

DC 输出:DC12V/6.7A 16.5V/4A 20V/3.5A 24V/3.8A Max

尺寸: 207\*157\*72mm

容量:3.2V/96000mAh/307.2Wh

USB-C1 输入:DC5V/3A 9V/3A 12V/3A 15V/3A 20V/5A

尺寸:207\*157\*72mm

净重:3000g

## 名称:移动电源

USB-C1 输入:DC5V/3A 9V/3A 12V/3A 15V/3A 20V/5A

USB-C2 输出:DC5V/3A 9V/3A 12V/2.5A

净重:3000g

# Identification of parts

GP30 G4 PRO

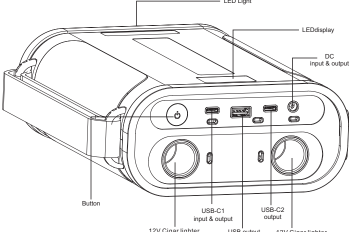
1 x Manual 1 x 8+1 DC Laptop Connector

1 x Car charger(Option)

1 x 28+1/12+1 DC Laptop Connector(Option)

1 x Power Pack

1 x C-C Cable



## Recharge the Power Bank

包装清单

GP30 PRO

C-C充电线x1

呼吸机线x4(选配)

说明书 x1

充电器x1

示意图

给电源充电

电源已被充满。

Package Contents

GP30 PRO

1 x Power Pack 1 x 20V/2A Adapter

4 x CPAP Cable (Option)

1 x C-C Cable

Charging the power bank by using the DC or USB-C IN/OUT interface, However, it cannot be  $\frac{1}{2}$ charged using DC and USB-CIN/OUT interface at the same time 1. Users please use the original adapter or purchased brand PD charger (more than 60W PD)

or solar panel charging the power bank.

2. Charging Time: it takes about 8 hours to fully charged the power bank with the original adapter; Brand PD charger (above 60W) takes about 4 hours. Solar panel charging is

power percentage number flashes, when the power is charged to 100%, the power is fully charged.

# LED电量显示灯

GP30 G4 PRO

28+1/12+1笔记本接头x1(选配)

USB-C2输出

说明书 x1

充电器x1

车充x1(选配)

1.单击电源按键,数码显示屏上显示移动电源的电量: C-C充电线x1 2.长按3秒按键,打开DC输出,同时显示DC输出电压。 8+1笔记接头x1

电量显示屏

# 给数码设备充电

1.USB-A OUT与USB-C OUT适合为手机,平板电脑,其他数码设备充电。 2.USB-C IN/OUT 适合为具有USB C充电功能的大多数笔记本电脑及设备充电。 3.电源可以自动给设备充电,如发现不能充电时,请检查连接线及连接情况,并按

## **(给其他DC输入设备供电**

电源按键。

1.给呼吸机设备充电时,先选择合适的接头或连接线。 2.DC24V的调压方法:长按按键3秒,数码显示屏上显示24V闪动5秒后,DC就打开

3.DC12V的调压方法:长按按键3秒,数码显示屏上显示24V闪动时再单击按键,这时显示 屏上出现12V闪烁5秒,DC就打开12V输出。 4.重新调节电压需要长按关闭DC输出。

## GP30 G4 PRO

1.给DC设备充电时,先选择合适的接头或连接线。

2.长按调压按键3秒后,数码显示屏上电压闪动并在每个电压上停留5秒,电压显示 顺序依次为12V,16.5V,20V,24V, 请根据您的设备选择合适的电压。 3 当闪烁的电压值非适合您设备的电压时请单击调压按钮到您需要的电压,LED显示 屏上的电压停止闪烁后,DC接口即可输出该电压,如DC接口未在5分钟内连通设备, 将关闭输出,如需使用请重复刚才的动作。

## 重新调整电压时:两种操作方法如下:

1.长按3秒,先关闭输出。再长按3秒,显示屏电压跳动时,方可调节电压。 2.拔掉DC输出设备后5分钟DC输出关闭,再长按调电压按键,显示屏电压跳动

## 给12V点烟器设备供电

1.主要支持的设备:车载冰箱,充气泵,狩猎灯,车载逆变器等低于150W的电动设备。 2.将设备插入电源上面的12V点烟器接口。 3.电源会自动给连接的设备充电。

## 4.关掉设备,从电源拔出。 LED照明灯

双击电源按键打开/关闭白色照明灯,灯亮后2小时会自动关闭。

## LED power display

 Click the power button. The digital display displays the power of the power bank :0%-100%.
 Hold down the button for 3 seconds to turn on the DC output as well as display the DC output voltage



## Charge your digital device

1.USB-A OUT and USB-C OUT are suitable for charging mobile phones, tablets and other

2.USB-C IN/OUT is suitable for charging most laptops and devices with USB-C charging

3. The power bank can automatically charge the device. If it cannot be charged, please check the cable and connection and press the power button.

## Supply power to other DC input devices

### GP30 PRO

1. When charging a 12V or 24V device such as a CPAP, Please select the right

connector or cable firstly.

2. DC24V voltage regulation method: Long press the button for 3 seconds, and after the digital display displays 24V flashing for 5 seconds, DC port turns on 24V output.

3. DC12V voltage regulation method: Long press the button for 3 seconds, and then click the button when the digital display displays 24V flashing, then 12V will blink on the display screen for 5 seconds. DC turns on the 12V output.

4. Re-adjust the voltage: First you need to hold down the button to turn off the DC output, and then follow steps 2-3 to re-operate.

1. When charging the DC device, select the right connection or connection cable firstly.
2. After long press the voltage regulator button for 3 seconds, the voltage on the digital display will flash and stay on each voltage for 5 seconds. The voltage display sequence is 12V-16.5V-20V-24V, please choose the right voltage of your device.

3. When the blinking voltage is not suitable for the voltage of your device, please click the button to choose the voltage you need. After the voltage on the LED display stops blinking, the DC interface can output the voltage. If the DC interface is not connected within 5 minutes, the output will be turned off. If you need to use it, repeat the previous

## Readjusting voltage, Two methods of operation are as follows:

1. Hold down for 3 seconds to turn off the DC output first. Then Press and hold for 3 seconds to adjust the voltage when the display voltage jumps.

2. After unplugging the DC output device, turn off the DC output for 5 minutes. Then hold down the voltage adjustment button, and select the current voltage when the display

## Supply 12V cigar lighter equipment

Main supporting equipment: car refrigerator, Pump, Hunting lamp. car inverter and other electric equipment below 150W.
 Plug the device into the 12V cigar lighter socket on the power supply.
 The power bank will automatically charge the connected device.
 Turn off the device and unplug it from the power bank after fully charged the device.

# LED lighting

Double-click the power button to turn on/off the white light, the light will be turn off automatically

1.The DC and USB-C1 ports don't support simultaneous charging, but can be

charged while discharging ,but both can be charged while discharging. 2.Fast charging disappears when USB-A output and USB-C2 output at the same time.

3.To protect the sustainable use of battery capacity, please unplug the charging cable immediately after the device is fully charged.

4.Please do not place the power bank in an extremely hot or cold place, any place where flammable or explosive materials are stored or a humid place. Please also avoid hitting it against a hard surface due to sudden acceleration or deceleration

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

6.If you will leave it for a long time before using it, it is recommended to control the power to at least 50% before storing it.

7.When charge for different devices, there will be a 10-20% power loss when the device is being charged and the charging cable is used. It is best to charge frequently by using the original data cable that comes with this power bank.

8.It is not recommended to use this power bank in an environment below 0°C or above

60°C to avoid irreparable damage to the built-in battery. 9. The maximum output power is 300W.

Usage Notes

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.

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







使用说明

1. DC输入和USB-C1 口 不支持同时充电,支持DC和USB-C1口 边充边放。

2.USB-A输出和USB-C2同时输出时,快充消失。

3.为保护电池容量的可持续使用,请立即在设备充满电后拔出充电线。

4.不要将电源放置在极热或极冷的地方,以及任何易燃易爆物存放处或潮湿的地方。 也请避免因突然加速或减速使其撞击在硬面上。

5.每隔四个月至少进行一次满充满放循环,以避免缩短内置电池的使用寿命。

6.如果要将其放置很久才会使用,建议在存放之前,请控制电量至少在约50%左右。 7.在对不同设备供电时,设备被充电和充电线会有10-20%的电量损耗。经常使用此电源 所附带的原装数据线充电最佳。

8.不建议在低于0℃或高于40℃的环境下使用此电源。以避免对内置电池引起不可修补

## 9.电源最大输出功率为300W。 常见问题解答

## 1.如果电源不能充电怎么办?

检查充电适配器连接是否正确,100V-240V AC 充电是否开启,如果问题仍然存 在,请联系供应商售后服务给予更专业建议。

## 2.如果电源不能给其他设备充电怎么办?

检查充电线是否插入正确地方,或者检查此电源的输出是否兼容电子设备所要求 的电压。请参考您设备的说明书,产品标签,或适配器来查询此信息。

# 保修期

从购买日起,12个月的保修期







