

User Manual



Portable Power Station



Portable Power Station





TECHNOLOGY

| TYPE | Portable Power Station |
|-----------|------------------------|
| CAPACITY | 14.8V/13000mAh/193Wh |
| DC IN | DC11-30V 5A MAX |
| TYPE-C IN | DC5-20V 3A |
| PV IN | DC12-30V 5A MAX |
| | |

| DC OUT | |
|-------------|--------------------|
| USB1 | 0C30 18W MAX |
| USB2 | QC3.0 18W MAX |
| USB1&USB2 | DC5V 3. 5A MAX |
| BATTERY OUT | DC12-16.8V 10A MAX |

Add: 4120 Valley Blvd, Walnut, CA 91789, USA Tel:+1-626-575 7722 Fax: +1-626-737 1140 Email: sales@acopower.com

www.ACOPower.com ≽



1 Product Function



- LCD Screen Turn On:Short Press, LCD display voltage and power
- **OUTPUT/DC5521:**Hold Press 3 Sec+Short Press,DCOUT DC 12V/16V/20V24V Meet the Voltage Requirements of Different Equipment
- OUTPUT2:DC12V~16.8V Dedicated to LionCooler Refrigerator
- **USB/QC3.0**:Support Devices Mobile Phones, Tablet PC, Digital Camera and otherUSB/ QC3.0 Digital Devices, Plug a USB Cable into one of the USB Ports, Device auto Charging
- **TYPE-C**: IN/OUTPUT PD 60W,:5V/9V/12V/15V/20V Max3A
- LED Light:

Double Press:LED Light on Double Press+Short Press, LED Emergency Fishing Light on Double Press:LED Light off

www.ACOPower.com



2 Independent Charging (3Ways)

1:Car Charge 2:Solar MPPT Charge 3: Wall Charge



Usage Notes

- (1) To protect the long-term capacity of your Power station, please unplug the power wire promptly after the device is fully charged.
- (2) Keep the product away from extreme heat or cold, as well as any, flammable iTems or damp places. Also avoid sudden acceleration/deceleration and impact eration/deceleration and impau on hard surfaces
- (3) Don't rain forest or Put it into the water
- (4) Run a full charge/discharge cycle at least once every four months to avoid, shortening the life span of the internal battery
- (5) If long term storage is likely to occur between uses, we recommend to store at approximately 50% of full charge.
- (6) Using your Power pack in temperatures below 0°C/32°F or above 40°C/104°F is highly inadvisable and will likely cause irreparable damage to the internal battery

www.ACOPower.com <a>>