



User Manual








Portable Power Station

193 Wh
52000mA

Portable Power Station

193 Wh
52000mA



 <p>DRONE Multiple Drone Battery Charges</p>	 <p>TABLET 60 h of Extended Battery Life / 6 Full Changes</p>	 <p>MOBILE 250 h of Extended Battery Life / 18 Full Changes</p>	 <p>LAPTOP 27 h of Extended Battery Life / 2.7 Full Changes</p>	 <p>TV Powers a 32" TV (60W) for 2.5 h</p>
---	---	---	---	--

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 ————— DC12-16-20-24V 5A MAX
 TYPE-C OUT ————— DC5-20V 3A
 USB1 ————— QC3.0 18W MAX
 USB2 ————— QC3.0 18W MAX
 USB1&USB2 ————— DC5V 3. 5A MAX
 BATTERY OUT ————— DC12-16.8V 10A MAX

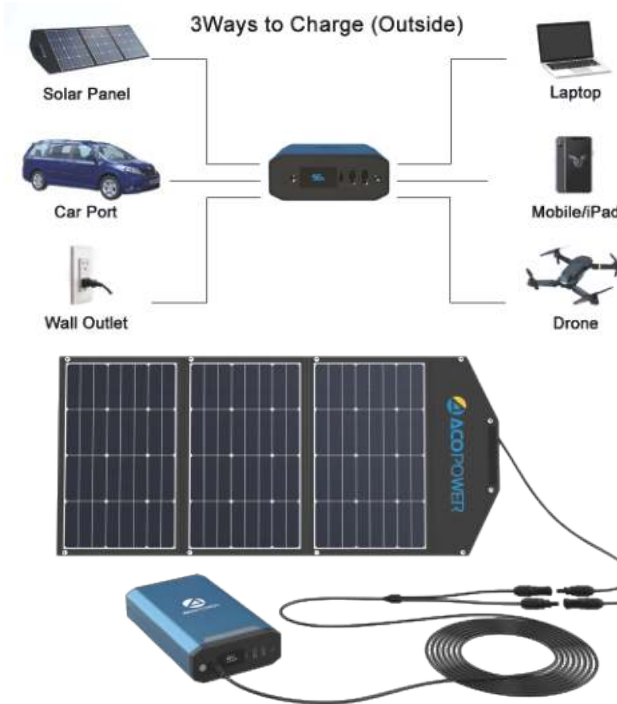
1 Product Function



- **LCD Screen Turn On:** Short Press, LCD display voltage and power
- **OUTPUT/DC5521:** Hold Press 3 Sec+Short Press, DCOUT DC 12V/16V/20V/24V 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 other USB/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

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 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