

## 3000W

**Outdoor Portable Power Supply** 

Outdoor portable power supply, easy to carry and powerful.

It has multiple output interfaces such as USB and Type-C, which can support emergency power supply for household appliances and can also meet various outdoor power needs. It also has a photovoltaic input function and can use solar panels to generate electricity for self-use.





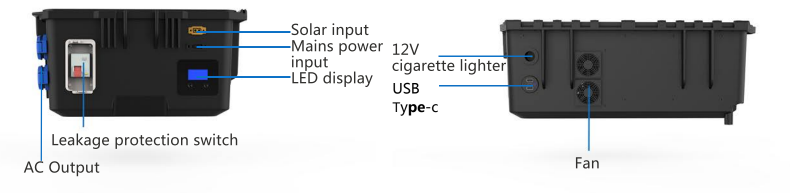
## **Application**

- Outdoor camping
- Short distance self-driving
- Photography shoot
- Outdoor work
- Emergency power backup
- RV power supply
- Wild fishing



## **Features**

- 2600Wh large capacity, long battery life
- All-in-one functional interface
- Pure sine wave inverter
- Equipped with solar panels, uninterrupted power supply
- 3000W high power, suitable for various electrical appliances
- Safe and reliable lithium iron phosphate battery





Huizhou ECE Energy Technology Co., Ltd.





Washing machine ( 500Wh ) Camera ( 16Wh ) Smart speacker ( 10Wh ) 5 Hours **160** Hours



256 Hours







UAV ( 40Wh ) 64 Hours

Electric kettle ( 800Wh ) Air conditioner ( 700Wh 3 Hours 3.5 Hours







Fan ( 40Wh ) 64 Hours

Fill light ( 150Wh ) Referigerator ( 120Wh ) 21 Hours 17 Hours

General parameter	
Product application areas	Outdoor power supply
cooling method	Natural cooling
Rated voltage (V)	25.6
Rated capacity (Ah) ±5%	104
Rated energy (kWh) ±5%	2.66
System overcharge protection voltage (V)	30
System discharge protection voltage (V)	17.6
Cell charging protection voltage (V)	3.75
Cell discharge protection voltage (V)	2.20
Charging operating temperature range (°C)	-0 ~ 55
Discharge operating temperature range (°C)	-20°C ~ 60°C
Dimensions (mm)	581*420*290
Weight (Kg)	35
Output parameter	
Continuous output power (W)	3000
Instantaneous peak power (W)	6000
Alternating current voltage (AC)	220V
Frequency(Hz)	50
DC voltage V/(current A)	12V <sub>DC</sub> /10A
USB、Type-c	5V <sub>DC</sub> /2A*3 5V <sub>DC</sub> /2A*2
Input parameter	
Charger charging parameters	29.2V <sub>DC</sub> /20A
Photovoltaic charging parameters	9-70V <sub>DC</sub> /30A