

Portable Outdoor Power Station S1000



1200W
Max AC output

240W
Max Solar/DC input

1021Wh
Large capacity

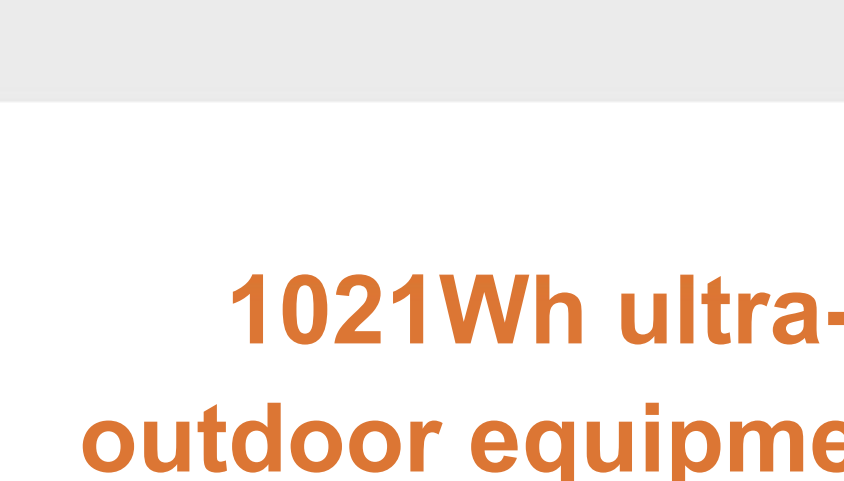
240W
Max Solar/DC input

Play outdoors with endless power

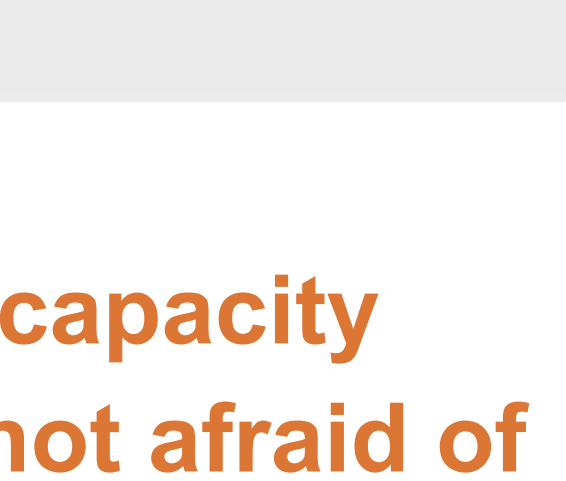
Support long-distance travel, outdoor camping, self-driving tours, household power outage emergency, and fully meet outdoor and household electricity needs



Outdoor endless power solutions



solar panel



Outdoor power supply

1021Wh ultra-large capacity outdoor equipment is not afraid of power outages

Small size, big capacity! Always fully charged for outdoor travel



UAV
(40Wh)
20+Times



Laptop
(60Wh)
13Times



Camera
(16Wh)
51+Times



Projector
(100W)
8Hrs



Rice Cooker
(1000W)
0.8Hrs



Electric wok
(1000W)
0.8Hrs



Fridge
(120W)
6.8Hrs



Handheld impact drill
(1000W)
0.8Hrs



Ventilator
(40W)
20Hrs



TV
(110W)
7.4Hrs



LED
(10W)
80Hrs



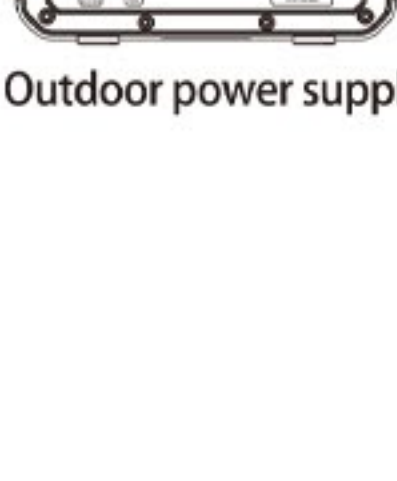
Electric Fan
(1000W)
40Hrs

8 devices are charged simultaneously

5 output modes, 1 small power bulge, to meet the use of different equipment



Packing list



Outdoor power supply



AC power adapter



Car charger



User manual

Product parameters

Product Name: Portable Outdoor Power Station

Product color: Black (plus other colors)

Waveform: Sine wave

Battery pack: 1021.2Wh, 276000mAh

Rated power: 1200W, peak 2400W

Battery type: High quality ternary lithium-ion battery (storage capacity is about 80% after 1000 times of charging)

Input conversion: 90%

Output conversion: the conversion rate of the inverter is 92%

Input: AC: AC 110V-220V 60/50Hz

DC: adapter 32V / 8A (240W max), full in about 4.5 hours

USB-C: 5V=3A, 9V=3A, 12V=3A, 15V=3A, 20V=5A

(bidirectional) full in 10 hours

Solar

energy: Anderson 7909 interface 240W 12-32V/8A

USB-A: 5V=3A, 9V=2A, 12V=1.5A (18W max)

Bare metal: 8.6kg

Gross weight: 9.1kg