

Support long-distance travel, outdoor camping, self-driving tours, household power outage

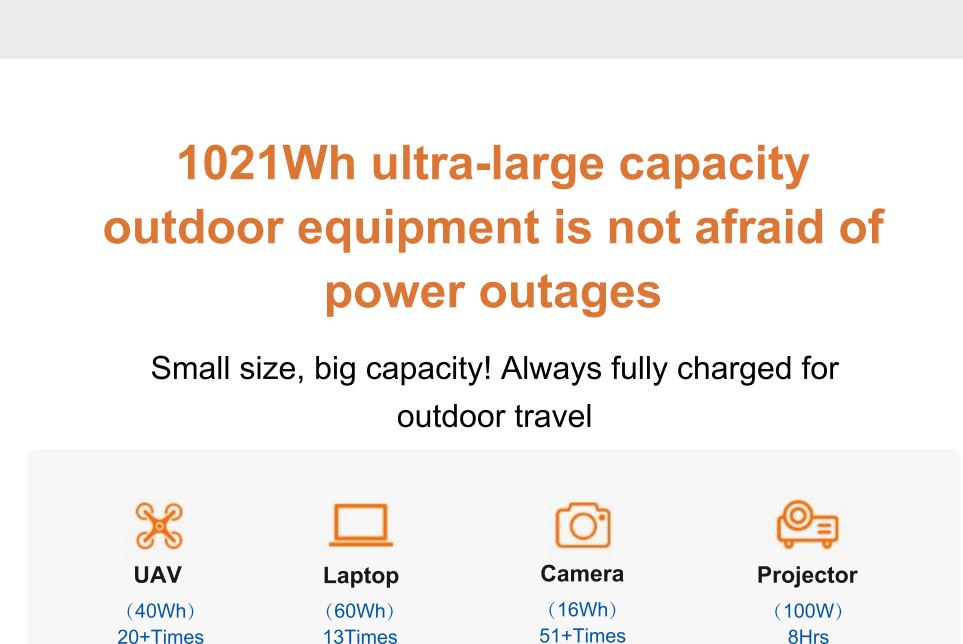
Play outdoors with endless power

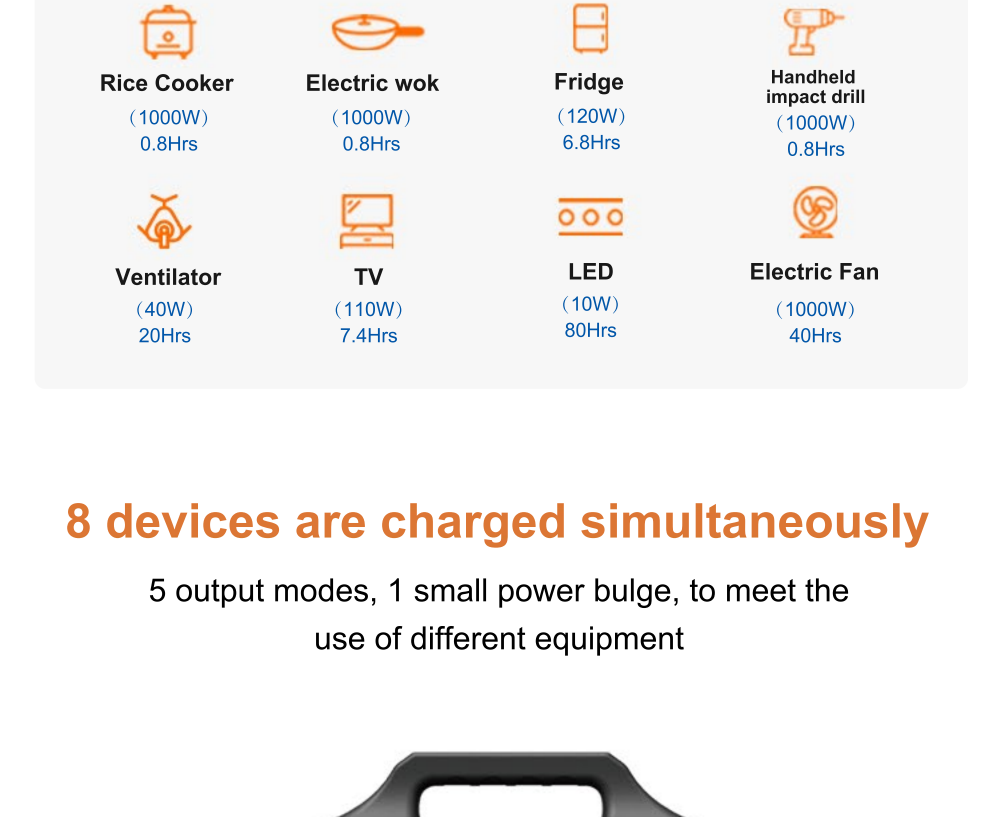
emergency, and fully meet outdoor and household electricity needs



solar panel

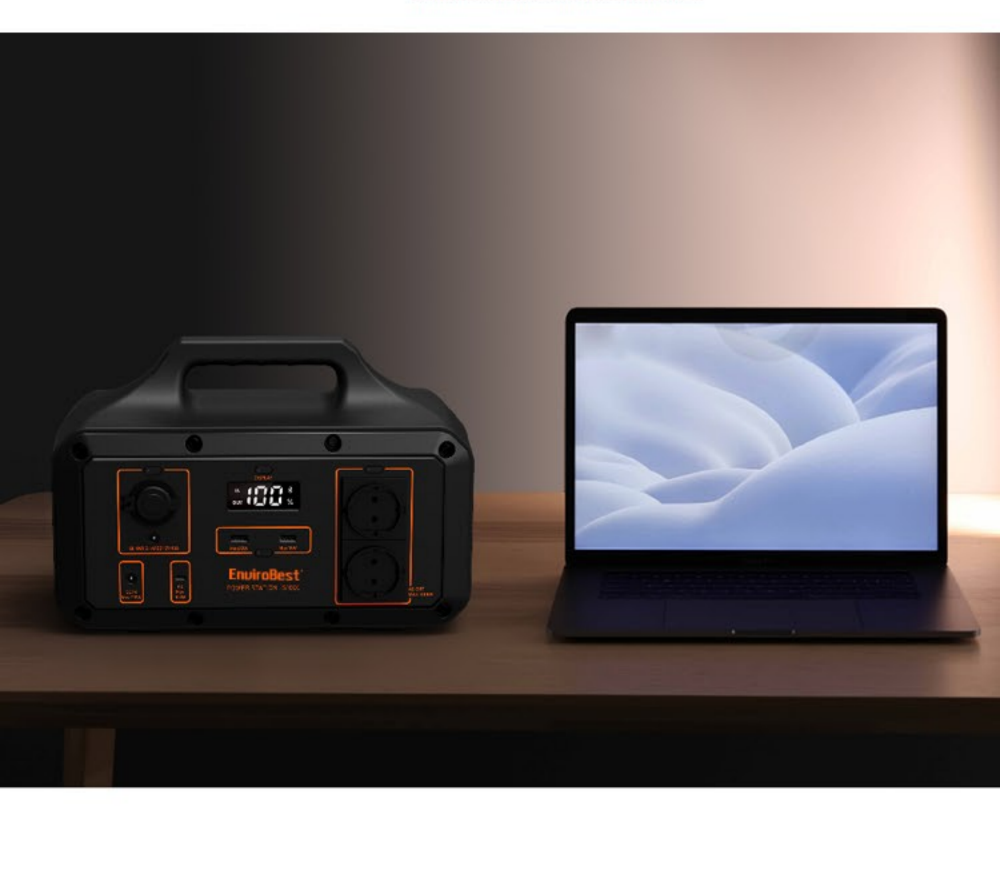
Outdoor power supply





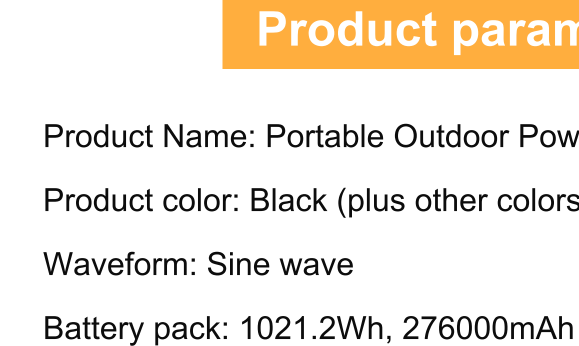
21001

USB-C Input / Output \times 1



Packing list

AC power adapter

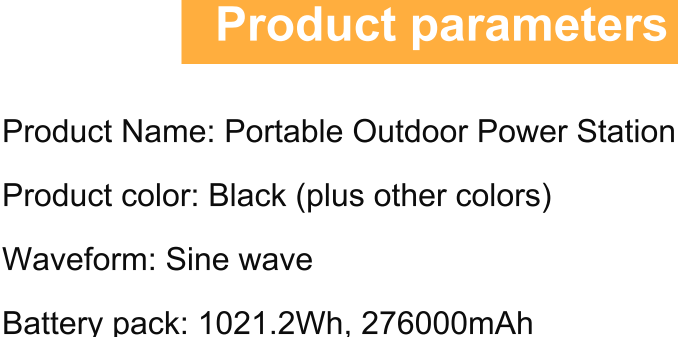


Outdoor power supply

Car Port × 1

DC 5525 Output × 1

DC 7909 Input × 1





Car charger



User manual

AC Output \times 2

USB-A Output \times 2

Rated power: 1200W, peak 2400W

capacity is about 80% after 1000 times of charging)

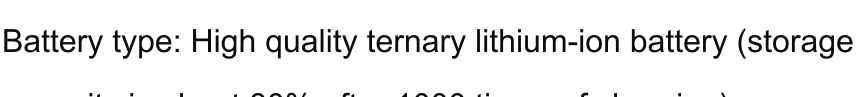
Input conversion: 90% Output conversion: the conversion rate of the inverter is 92%

Input: AC: AC 110V-220V 60/50Hz DC: adapter 32V / 8A (240W max), full in about 4.5 hours

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

(bidirectional) full in 10 hours

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



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

Bare metal: 8.6kg Gross weight: 9.1kg