



METICULOUS DESIGN

Deep Black - Unleash powerful energy, infuse endless drive into life.

Geometric Elegance - Meticulous and exquisite, ensuring perfect energy storage.

HIGH COST-EFFECTIVENESS

Use less money to store more energy.

High-cost-effectiveness energy storage solutions.

SUITABLE FOR MULTIPLE DEVICES

Versatility across various devices allows you to use our product seamlessly at home, in the office, or while traveling, without worrying about compatibility issues.





Optimizing the Utilization of Renewable Energy

For solar energy, our N24 product can store excess energy for use during inclement weather or at night, thereby enhancing the self-generation efficiency of renewable energy.

Home Backup Power

N24 can provide backup power during electrical outages, ensuring the normal operation of essential home appliances such as lighting, communication devices, and refrigerators, enhancing safety and comfort.

Save on Household Costs

N24 can charge when electricity costs are low and supply power during peak hours or high tariff periods, thereby reducing electricity expenses for households or businesses.



HIGH POWER, LARGE CAPACITY

2048Wh/2400W

The outstanding battery capacity and exceptional high-power performance make our product the preferred choice for a variety of needs.

3 charging methods



Solar Charging 1.8 Hrs



AC Charging 2.2 Hrs



Car Charging 1.8 Hrs

N24 (UPGRADED VERSION)

2400W (Surge 4800W)

N24 supports DC, AC, and USB connections, ensuring uninterrupted power whether you're working, resting, or playing. Whether you're on an outdoor adventure, camping, or facing a sudden power outage, N24 can reliably provide stable electricity.





N24

AC Output: Rated power 2,400W

Peak power 4,800W

Capacity: 2048Wh (51.2V/40Ah)





Supports solar panel charging.

Technical Specifications

AC Output Voltage

100-120V~/60Hz or 220-240V~/50Hz

Range:

DC Output: 2 * USB-A QC3.0

2 * USB-C PD3.1 Max140W

XT60 Output:

12V / 30A

Car Charger Output:

12V / 30A

LED Light:

4W

AC Input:

100-120V/Max 1200W or 220-240V

/Max 1500W

Solar/MPPT input(XT60):

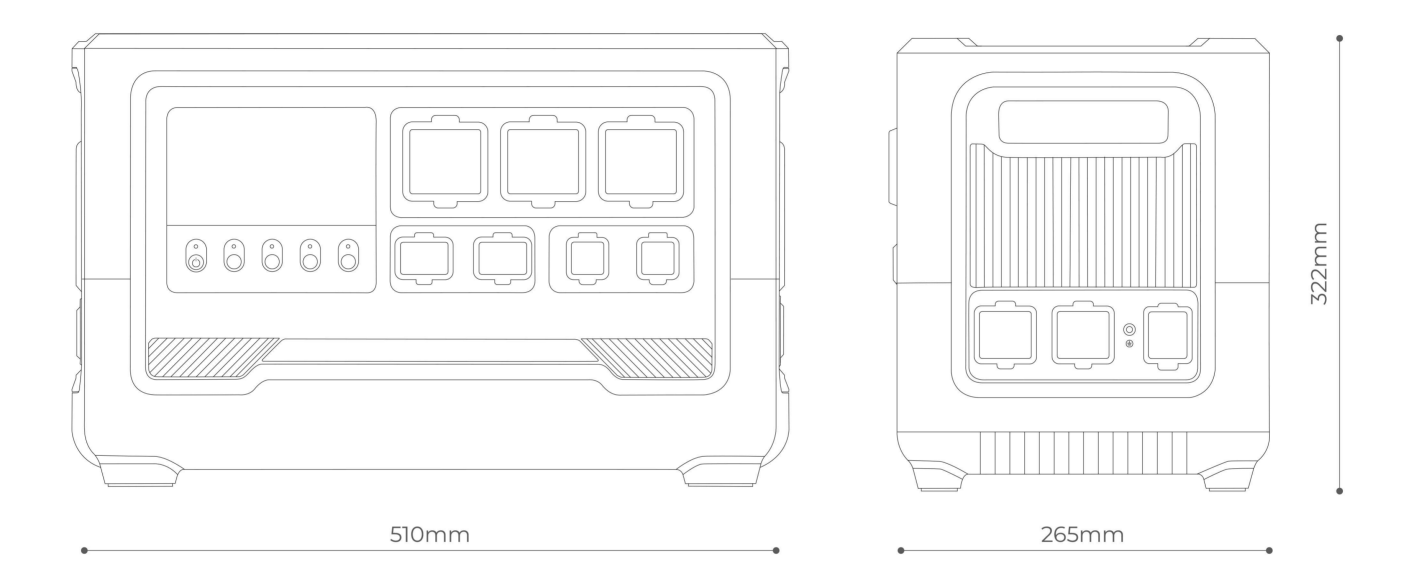
12-80V/20A Max 1200W

Weight:

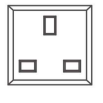
Approx25 kg

Dimensions:

510×265×322mm



Support multi-country charging plugs

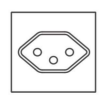


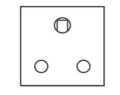


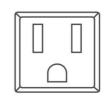


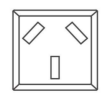












South Africa

U.S./Japan

Australia

U.K

Universal

Chinese

Europe

Swiss