

All-in-one solution for outdoor needs



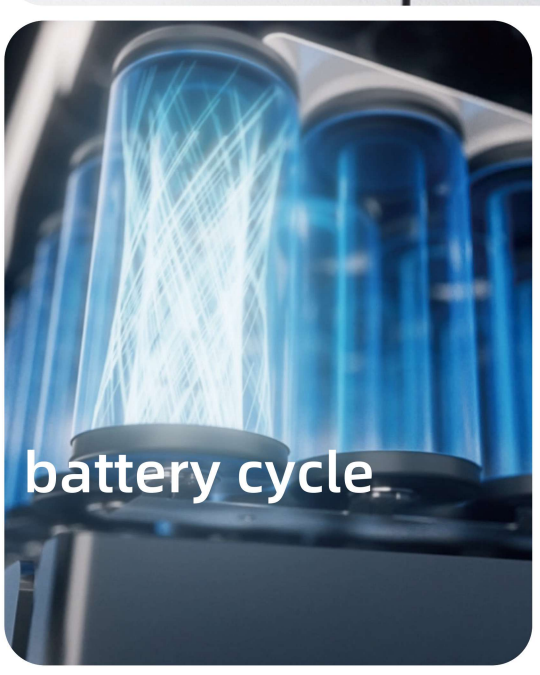
Max 800W
≈1.2 hours
100V AC charging
Max 1000W
≈1 hours
230V AC charging

Max 600W

1.2 hours

Excellent solar charging









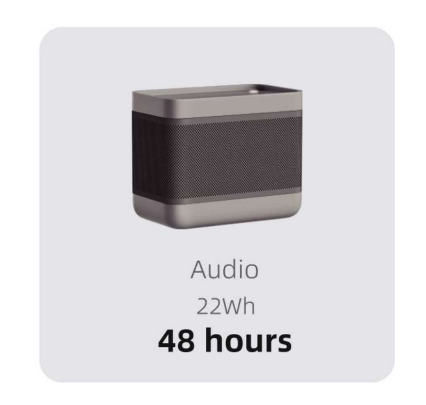
Meet your power needs

The N10 has a battery capacity of 1024Wh and a power output of 1800W. It can drive almost all electrical appliances and provide reliable backup power for travel, camping, off-grid living and other occasions.





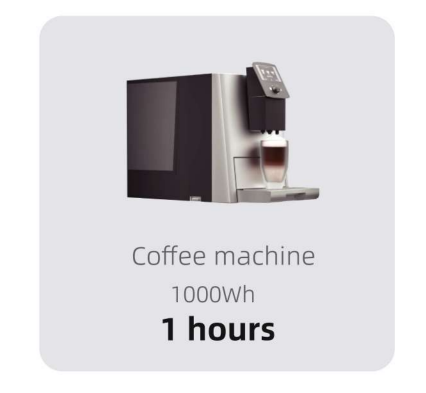












Travel green without stopping

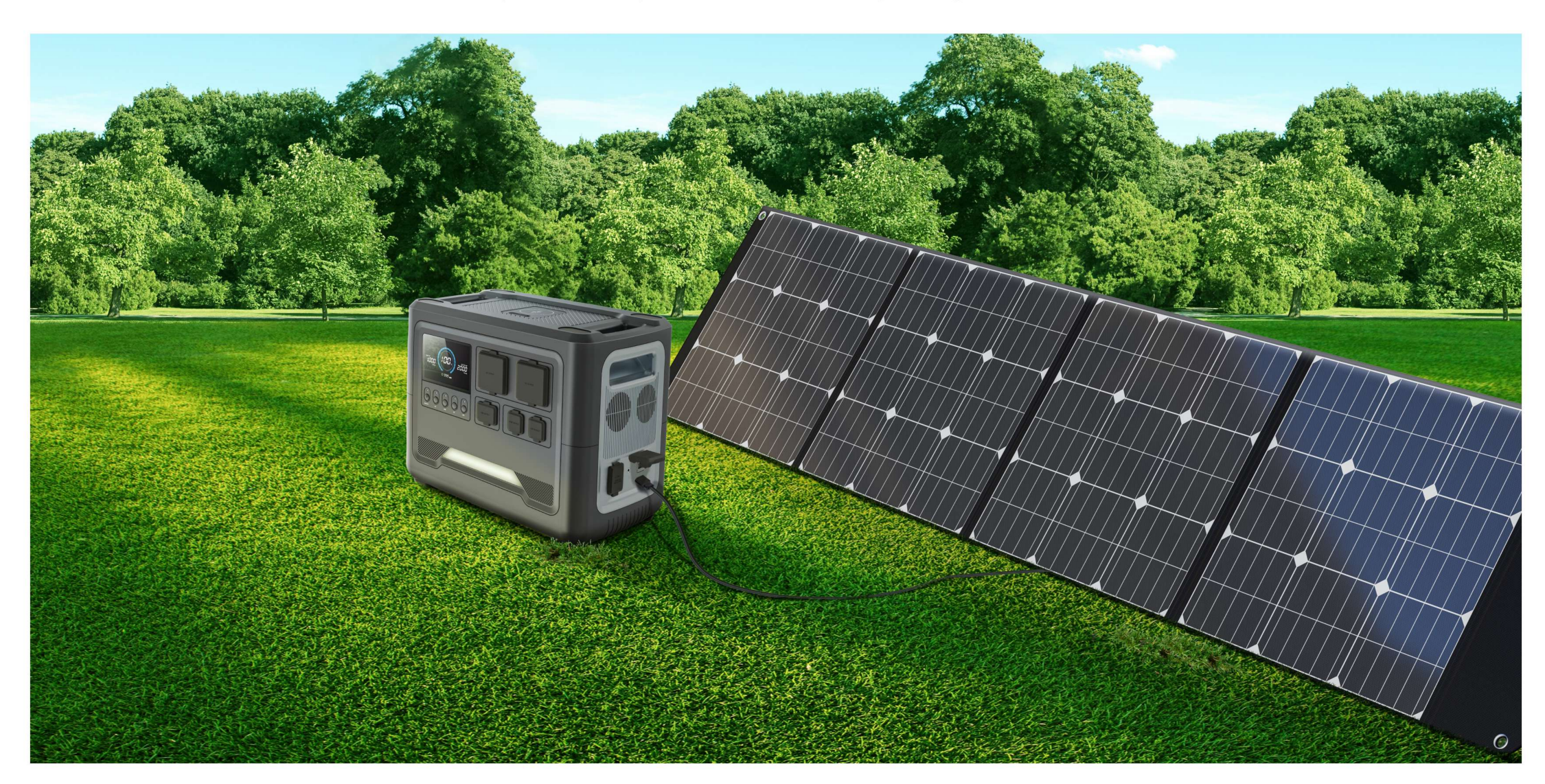
Need to power an electric grill or kettle?





Faster solar input for peace of mind and savings

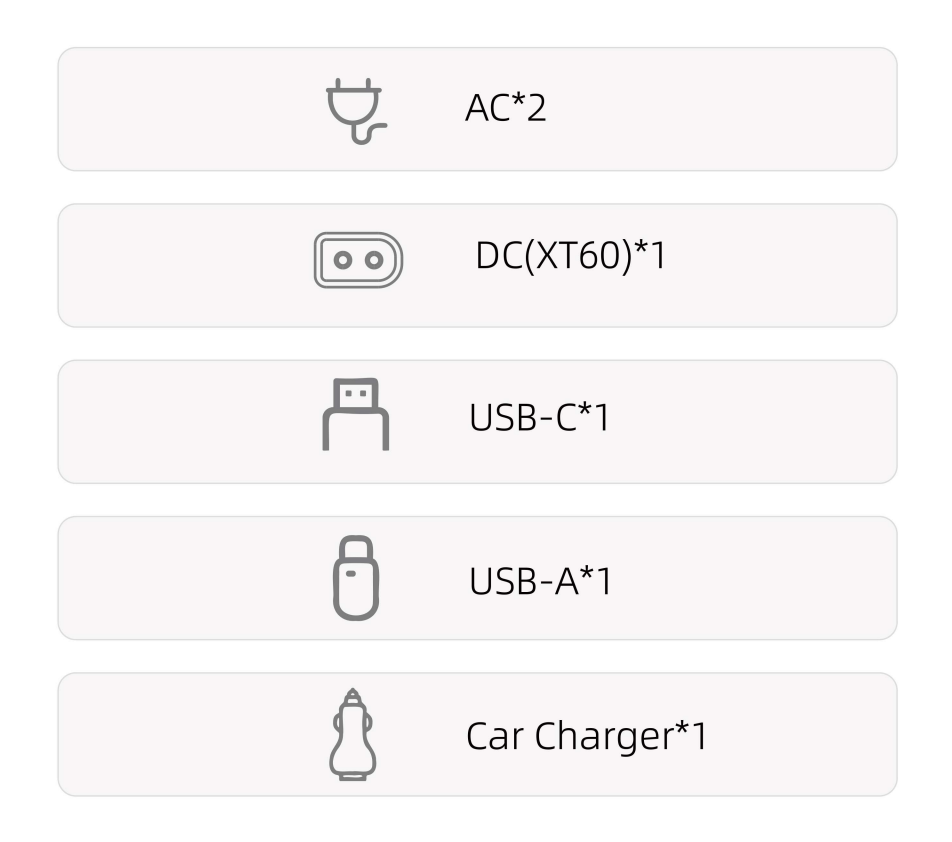
The N10 allows up to 1,000W of solar input for better solar charging performance. Embrace the sun and use energy efficiently to ensure your devices are fully charged in an instant.



Multi-port design, plug and play

The device is equipped with a variety of power supply ports and is compatible with most household appliances.





Parameter details

N10 data parameters



| Capacity & Battery type | 1024Wh(25.6V/40Ah) LiFeP04 |
|-------------------------|--|
| AC output Voltage Range | 100-120V~, 50Hz/60Hz or 220-240V~, 50Hz/60Hz |
| Rated Power | 1800W |
| AC Output Port | Option (US / JP / AU / UK / EU / South Africa) |
| USB Output | 1x USB-A QC3.0 1x USB-C PD 100W |
| DC (XT60) Output | 12V/10A |
| Charging ways | By Wall / By Car / By Solar |
| AC input | 100-120V~, 50Hz/60Hz, Max 800W |
| | 220-240V, 50Hz/60Hz, Max 1000W |
| Solar input | 12-80V/10A Max 600W |
| LED light | 4W |
| Weight | Approx. 15 kg |
| AC Charging time | Approx. 1.5 hrs |
| Cycle life | 3000 Cycles @≥80% |
| Size(LxWxH) | 388x248x311mm |
| Wireless charging | Optional |
| | |
| | |