

## Expandable Capacity , Always Prepared

# Solar Generator 1000 Plus

Jackery, the global leading solar generator brand, releases high-performance Solar Generator 1000 Plus - a giant leap in portable power solutions. With vast capacity and massive power output, it is capable of powering a typical household for a week and satisfying the power needs of outdoor exploration and professional work .

### NEW FEATURES:

#### Safety First

- Up to 62 Forms of Innovative ChargeShield Technology
- Excellent Electromagnetic Compatibility Backed by FCC/CE Class B Certification
- Industry First IEC Certification by TÜV (SolarSaga Series)
- LFP Battery Cell with 4,000 Charge Cycles

#### Expandable Capacity, Always Prepared

- More Power in Smaller Size - 1260Wh, 2000W
- Up to 5kWh Expandable Capacity for Outdoors and Emergencies

#### Sustainable Next-Gen Generator

- Whisper Quiet, Emission Free
- Advanced IBC Technology, Ultra-Fast Solar Charging in 2 Hours
- Industry First 100% Recyclable Packaging

### JACKERY

#### SUSTAINABLE NEXT-GEN GENERATOR

- Prestigious SEAL Sustainable Product Award Winner
- Industry First Carbon Footprint Verification by TÜV SÜD
- Industry First Green Factory
- 150,000+ Global Five-Star Customer Ratings
- Pioneer in Solar Generators



### EXPLORE FURTHER WITH JACKERY SOLAR

The SG 1000Plus has a new positioning beyond its class and exceptionally strong working performance. It has a large capacity of **1264Wh** with extended power up to **5kWh** and a high power output of **2kW**.

The new Jackery Solar Generator 1000 Plus consists of two components: the Jackery Explorer 1000 Plus portable power station and SolarSaga 100W solar panels. You can also add Battery 1000 Plus to expand the capacity.

### ABOUT THE COMPONENTS OF THE JACKERY SOLAR GENERATOR 1000 PLUS

Power Station Capacity : 1264Wh  
Power Station Continuous Output : 2000W  
Power Station Battery Lifecycles : After 4000 cycles,  $\geq$  70% capacity remains  
Power Station Battery Type : LiFePO4 battery  
Power Station Weight : 32lbs (14.5kg)  
Power Station Dimensions : 14x10.24x11.14in (35.6\*26\*28.3cm)  
Power Station Noise Level : Super Quiet Mode  $\leq$ 30dB

Solar Panel Power : 100W  
Solar Panel Cell Conversion Efficiency : 25% MAX  
Solar Panel Weight : 4KG  
Solar Panel Dimensions(unfold) : 122x55.2x2cm  
Solar Panel Dimensions(fold) : 61x55.2x3.5cm  
Battery Pack Capacity : 1264Wh  
Warranty : 3+2 Year Full Warranty