



## UBird-U Portable Suitcase Energy Storage System



It has built-in LFP battery, off-grid inverter and battery management system (BMS). With the application scenario of outdoor adventures, family parties and emergency backup.







## **Advanced Design**

- Suitcase design, compact and elegant appearance.
- Easy to move for power supply.
- Both PV and grid charge, fast and convenient.



## **High Reliability**

- Integrate Max. 5.12kWh battery, long time power supply.
- LFP battery cell technology, safe than ever.
- Multiple protections, safe and reliable.



## **User-Friendly**

- Multi-purpose AC outlet, easy to use.
- Multiple work modes, meet lots of scenarios.



Model	UBird-XN-Plus-30U
Battery	
Rated voltage	51.2V
Voltage range	44.8~57.6V
Capacity	5.12kWh
Max. discharge rate	1C
Max. charge rate	1C
Battery type	Li-ion (LFP)
AC Output(Backup)	
Rated power	3000W
Surge power	6000W,5s
Rated output voltage	100/110/120V
Max. output current	30A
Rated frequency	50/60Hz
THDv	< 3%
Output wave	Pure Sine Wave
Output type	Multi-purpose AC Outlet×2
AC Input	
AC input voltage range	65~140V
AC input frequency	50/60Hz
AC charge current(Battery)	30A(0~40A Adjustable)
PV Input	
Max. PV power(Recommended)	4000W
Max. PV voltage	250V
MPPT voltage range	120-245V
Max PV charge current(Battery)	80A
General Data	
Operating temperature	0°C~50°C (Charge) / -10°C~50°C (Discharge)
Storage temperature	-15°C~60°C
Humidity	5%~95%
Cooling strategy	Fan
Weight	70kg
Dimension [W x H x D]	531 x 608 x 308 mm
Enclosure protection rating	IP43

Information may be subject to change without notice during product improving.