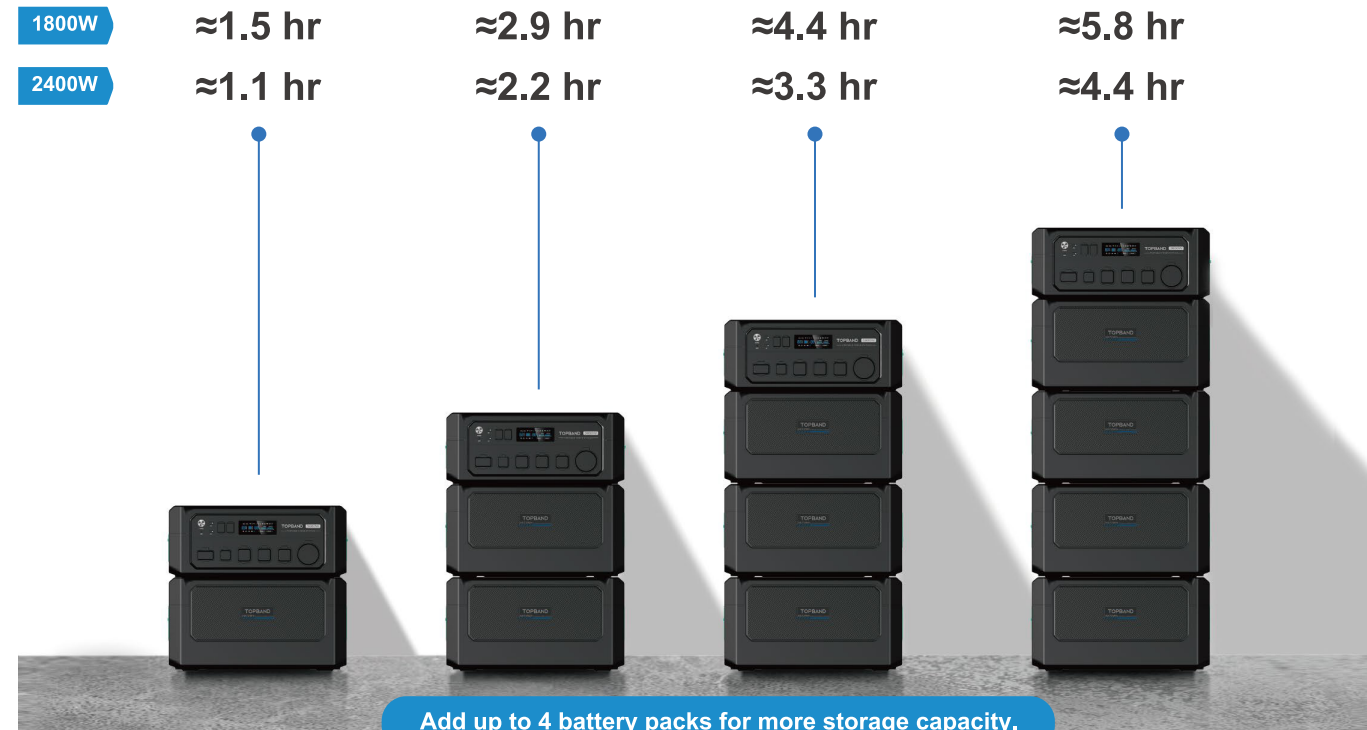


Run times



3072wh

6144wh

9216Wh

12288Wh

Tool	Power (W)	Run Time (Hrs)
Circular Saw	2400W	1.6Hrs
Drill	1800W	2.1Hrs
Electric Chainsaw	2400W	1.6Hrs
Jig Saw	1800W	2.1Hrs
Router	1500W	2.5Hrs
Miter Saw	2100W	1.8Hrs
Orbital Sander	1800W	2.1Hrs
Planer	2400W	1.6Hrs
Wet/Dry Vacuum	2500W	1.5Hrs
Dry Cut Tile Saw (Saw+Vacuum)	2400W	1.6Hrs



Applications

- Emergency relief
- Traveling by driving
- Outdoor camping
- Home device
- Aerial photography
- Electric tools

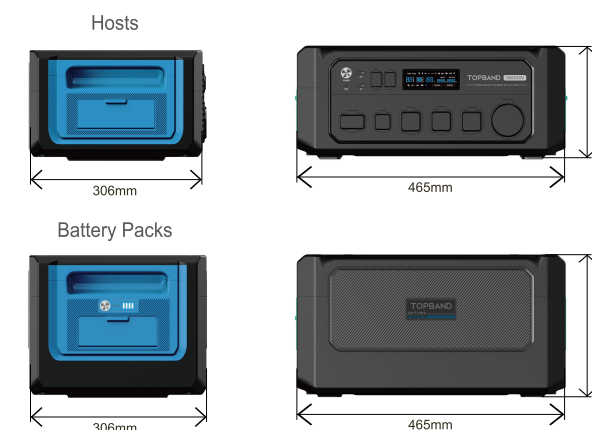
Product Feature

- HD LCD Display, clear state of electricity.
- Pure sine wave inverter, and no damage to the appliances.
- 3600W high power, can power equipment up to 7200W.
- 3072Wh for long-lasting battery life.
- Multiple output modes, flexible energy replenishment.
- With up to 4 expandable batteries(Max 12288wh)
- UL authoritative certification battery cell, to ensure the safety of electricity.

Compliance Certificate



Dimension



Host Parameter

Rated capacity	3600W
Housing	ABS+PC
Weight	15KG
Dimension	465*306*192mm
Battery pack mode	40138 (LiFePO4)
Input battery voltage rang	44.8-57.6V
Additional battery quantity	4PCS

Output Parameters

DC output	2*USB-C	5V/9V/12V/15V/20V , 5A Max (PD100W)	1 Ports
	2*USB-A	5V3A / 9V2A / 12V1.5A (QC 3.0)	
	1*Car Socket	12V/15A Max	
	1*RV out	12V/50A Max	
AC output wave form	Puer sine waves		
AC output power	3600W		
AC efficiency	≥ 88%		
PV efficiency	≥ 85%		
AC output	3*20A output port+1*30A output port JP/US	AC 100-120V/2400W 50/60Hz Rated power: 3600W	
	3*AC output EN/UK/AU/CN	AC200-240V/3600W 50/60Hz Rated power: 3600W	
Peak power	7200W/200ms		

Input Parameters

Input	XT60 charge por	11-100V , Max 1000W (XT60)
	AC Input	90-120V,50/60Hz, Max 1800 200-240V,50/60Hz, Max 1800

Working Environment Temperature

-20~45°C

Battery Parameters

Rated capacity	3072Wh (51.2V/60Ah)
Housing	ABS+PC
Weight	31KG
Dimension	465*306*249mm

Battery Specification

Battery pack mode	40138 (LiFePO4)
Cells Compound mode	16S3P
Battery pack voltag	51.2V

Battery Module Temperature

Changer Temperature	0~45°C
Dischanger Temperature	-20~60°C
Storage Temperature	-10~45°C
Working humidity	Not condensation at 20-90% of humidity
Standby time	Recharge every 3mont