

POWERCUBE ULT-1500



Applications

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

Advantage



High Capacity Long battery life, meet the needs of indoor and outdoor scenes



Pure Sine Wave The same current as the mains doesn't damage the electrical equipment



Strong Compatibility Multiple outputs can supply power for various electrical appliances



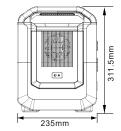
Safety UL certified power cell and multiple quality inspection to ensure power safety



HD Screen The power status is clear at a glance

Dimension





Basic Parameters

Rated capacity	1485Wh(25.6 V/ 58 Ah)
Housing	ABS+PC
Weight	16kg
Dimension	370×311.5×235mm

Output Parameters

DC output	4*USB-A	5V3A/ 9V2A/ 12V1.5A (QC 3.0)	
	2*USB-C	5V/9V/12V/15V/20V, 5A Max (PD 100W)	
	1*DC5521	13.6V 8A	Floating voltage13.6V
	1*Car socket	13.6V 8A	Loading Voltage12.6V
AC output wave form	Pure sine waves		
AC output power	1500W		
AC efficency	≥88%		
AC output	US standard /Japanese standard 4*AC output port		AC 100-120V~50/60Hz Rated power: 1500W
	UK standard / AU standard EU standard / Chinese standard 4*AC output port		AC 220-240V~ 50Hz Rated power: 1500W
Overload protection	1600W/30S; 2000W/1S		
Peak power	3000W		

Input Parameters

DC input	12~28.5V/7A, Max.200W (DC5521)	By DC/Car adapter
XT60 charge port/ Solar	12~30V/10A, Max.300W (XT60)	By solar panel
AC input	200~240V, 50Hz, Max.1000W	
Input voltage	DC (Direct current)	12~28.5V
	110V version AC (Alternating current)	90~120V
	220V version AC (Alternating current)	200~240V
	Solar input	12~30V
DC efficency	≥88%	

Battery Specification

Battery pack model	33140/LiFePO4 33140
Cells compound mode	8S4P
Battery pack voltage	25.6V
Life cycle	>3000

Operating Temperature

Working environment	0~45°C
Working humidity	Not condensation at 20-90% of humidity
Storage temperature	-10~45°C(Range) (Normal temperature indoor storage)
Standby time	Recharge every 3 months

SAS.ULTIMATRON FRANCE

- 60 Avenue de l'industrie 34820 Teyran
- info@ultimatron-france.fr