Powerpack 450+

Keeping you powered wherever you are



Compact and lightweight all— in —one Powerpack 450+ delivers AC and DC power wherever and whenever you need it

Features:

- Small, quiet and ultra powerful Lithium-polymer battery provides 444 Watt Hour (Wh) of battery capacity
- Lightweight but strong aluminium alloy rugged design weighs just 5Kg
- Flexible output to cover all requirements 230V AC (450W) / 3x 12V DC output (120W) / 3x USB output (3.1A total) / 1 x 12VDC 15A Car port connector (female)
- NEW 2 x Type C output 10W output for fast charging of phones/tablets and 40W output with built in power delivery to power laptop and other USB C enabled devices
- Quick and easy recharging Supplied AC charger, DC car charger and optional solar charging (up to 60W)
- Integrated LCD control panel display battery and output status
- Built in Multi safety protection 5 levels that include short circuit, overload and over-temperature
- Included Accessories: AC charger, car charger, solar cable (MC4 compatible) and 12V to car DC socket adapter (to connect any appliances with 12V DC car plug

Perfect for off grid cabins, glamping, tents, garages, market stalls, service engineers and for basic backup during a power cut





Ideal for off grid and remote location



All in one power solution



Portable



Solar rechargeable

Other Specifications:

Input Voltage (AC)
Input Voltage (DC)
Input Voltage (Solar)
Output Voltage (Inverter)
Output Power (Inverter)
Output Voltage (DC)

230V-15V 4.5A (typical charging time 10-12 hours)
12V-15V 4A (typical charging time 10-12 hours)
12V panel @ Max 4A (typical charging time 12 hours)
230V 50Hz Pure Sine Wave through UK socket
450W (continuous) 500W (Max)
3 x 12V DC (180W total) 1 x 12V DC 15A female socket (to connect any appliances with 12V DC car plug)

USB Type C
Dimensions
Battery Capacity
Weight
Operating temp range
Warranty

3 x 5V @ 3.1A total 1 x 10W, 1 x 40W 296 x 94 x 196mm (L x D x H) 3.7V @ 120Ah (444 Watt Hour) 5Kg -20 deg c to +60 deg c

1 year

USB Output