

Powout-1200



Applications

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

Product Feature

- ABS flame retardant housing, strong impact resistance.
- HD LED Display, clear state of electricity.
- Pure sine wave inverter, and no damage to the appliances.
- Multiple outputs can supply power for various electrical appliances.
- 1152Wh for long-lasting battery life.
- UL authoritative certification battery cell, to ensure the safety of electricity.

| Basic Parameters | | |
|------------------|---------------------|--|
| Rated capacity | 1152Wh (25.6V/45Ah) | |
| Housing | ABS+PC | |
| Weight | 13kg | |
| Dimension | 365.4×235×274.5mm | |

| Output Parameters | | | | |
|---------------------|--|-------------------------------------|---|--|
| DC output | 2*USB-A | 5V/3A, 9V/2A, 12V/1.5A (QC 3.0) | | |
| | 2*USB-C | 5V/9V/12V/15V/20V ,5A Max. (PD100W) | | |
| | 1*DC5521 | 13V/8A | | |
| | 1*Car socket | 13V/8A | | |
| AC output wave form | Pure sine waves | | | |
| AC output power | 1200W | | | |
| AC efficency | ≥88% | | | |
| AC output | US standard / 3*AC output p | /Japanese standard port | AC 100-120V~50/60Hz Rated power: 1200W | |
| | EU standard /AU standard ZA standard 3*AC output port | | AC 200-240V~50Hz Rated power: 1200W | |
| Peak power | 1440W/30s; 1800W/2s; 2400W 200ms | | | |

| Input Parameters | | | | |
|------------------|--|----------------|--|--|
| DC input | 12V/10A, 24V/10A (DC5521) By DC/Car adapte | | | |
| XT60 charge port | 11.5-55V, Max.550W (XT60) | By solar panel | | |
| AC input | 90~120V,50/60Hz, Max.700W | | | |
| | 200-240V, 50Hz, Max.700W | | | |
| MPPT charging | Support solar MPPT charging | | | |
| DC efficency | ≥88% | | | |

Compliance Certificate











Dimension





| Battery Specification | | | |
|-----------------------|--------------------------|--|--|
| Battery pack model | 3.2V15Ah 33138 (LiFePO4) | | |
| Cells compound mode | 8S3P | | |
| Battery pack voltage | 25.6V | | |

| 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 3months | |