



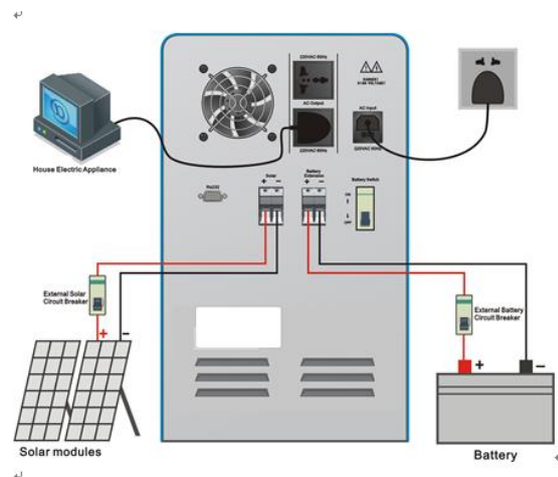
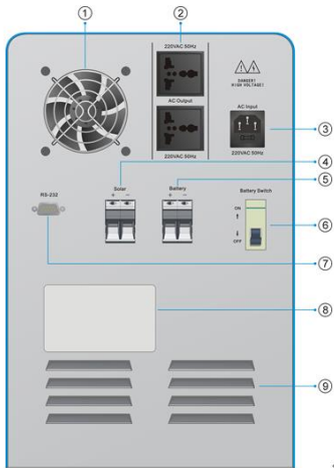
MECER

Portable solar system

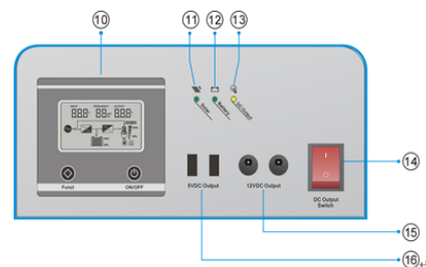
1000W

Product Features

- Excellent performance because of double CPU intelligent control technology;
- A wide range of applicable loads because of pure sine wave AC output
- The mains supply mode/energy-saving mode/battery mode can be set for flexible
- Convenient and practical 5VDC-USB output port and 12VDC output port;
- Digital LCD and LEDs for visualization of operation status of the equipment
- Overcharge protection and over discharge protection for a longer battery life; ;
- Safe and reliable with intelligent exhaust fan control
- Overall automatic protection and alarms including AC output overload protection. short circuit protection. etc.



- 1--Fan:
- 2--AC Output (Max. 10A)
- 3--AC Input:
- 4--Solar:Solar module input terminals
- 5--Battery:External battery input terminals(selectable)
- 6--Battery Switch:built-in battery switch
- 7--RS232communication port
- 8--Model stickers
- 9--Heat dissipation window



- Instructions:⌄
- ⑩-- Inverter LCD display / operation interface⌄
 - ⑪--Solar: Solar input state indicator⌄
 - ⑫--Battery: Battery mode indicator ⌄
 - ⑬--DC Output: :5VDC-USB、12VDC output indicator⌄
 - ⑭--5VDC-USB、12VDCOutput ON/OFF switch⌄
 - ⑮--12VDC Output: 12VDCOutput terminal⌄
 - ⑯--5VDC Output: 5VDC-USB output terminal⌄

TECHNICAL DATA

| | | | | | |
|-------------------------------|--|----------------------------------|--|--|--|
| Model | | BT-1000W | | | |
| Battery rated voltage (VDC) | | 12 | | | |
| Inverter | Rated power (W) | 1000W | | | |
| | Input voltage range (VAC) | 160-275VAC | | | |
| | Input frequency (Hz) | 45Hz-65Hz | | | |
| | Output voltage (VAC) | 110VAC/220VAC | | | |
| | Output frequency (Hz) | 50Hz/60Hz | | | |
| | Output wave | Pure Sine Wave | | | |
| | Specification of built-in battery | 1*100AH/12V | | | |
| | Communication | RS232 | | | |
| Solar input | Max. PV voltage (VDC) | ≤25 | | | |
| | Range of charging voltage (VDC) | 10-25 | | | |
| | Controller rated charge current (A) | PWM 30A | | | |
| | Voltage for overcharge protection (VDC) | 14.2 | | | |
| | Voltage for overcharge recovery (VDC) | 14.0 | | | |
| | Solar input power range | 150W/180W two pcs in parallel | | | |
| DC output | Voltage for high voltage protection (VDC) | 16V | | | |
| | High voltage recovery voltage (VDC) | 15.2V | | | |
| | Low voltage recovery voltage (VDC) | 12.6V | | | |
| | Low voltage protection voltage (VDC) | 11 | | | |
| | 5VDC USB output | 2units /MAX 2A | | | |
| | 12VDC output ports | 2units/MAX 2A | | | |
| Heat dissipation/Cooling | Temperature control by intelligent exhaust fan | | | | |
| Operating ambient temperature | -20 - +50℃ | | | | |
| Storage ambient temperature | -25 - +55℃ | | | | |
| Operating/Storage ambient | 0-90% No condensation | | | | |
| External size: W*D*H (mm) | 423×260×453 | | | | |
| Package size: W*D*H (mm) | 520×370×520 | | | | |

