Inverter LCD Remote Control Switch

This remote switch is simple to install and use, allowing easy inverter ON/OFF control and a quick indication of the inverter's and battery's status from a more convenient location.



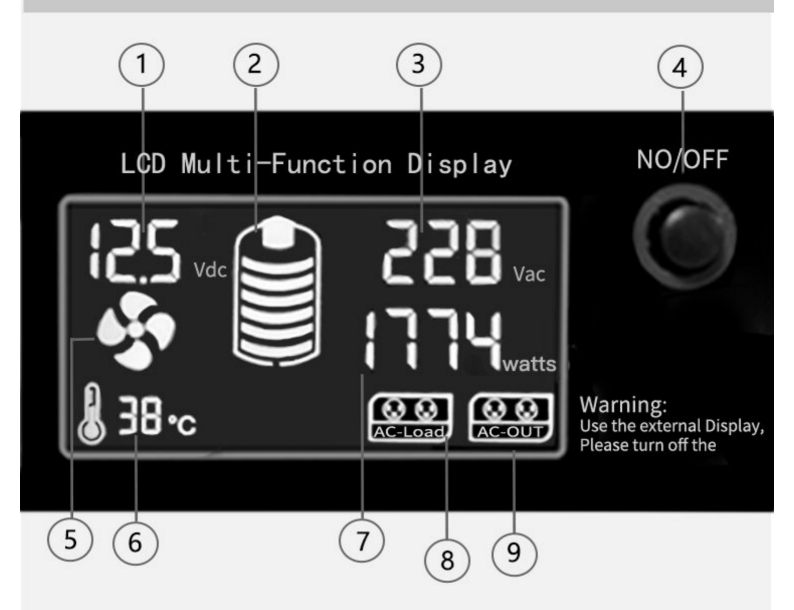
Simple Operation, Direct use





5m remote control cable

LCD Display Icons



- 1.Battery Voltage
- 3.AC Voltage
- 5.Inverter Fan
- 7.AC Power

- 2.Battery Level
- 4. Power ON/OFF Switch
- 6.Temperature
- 8. Overload indicator
- 9.AC Short-circuit indicator

Multiple Electronic Protections

1.Low Voltage Indicator:

Battery lower than 10.5V(12V version), the battery icon's the last but one bar start flashing.

2.Low Voltage Protection:

Battery lower than 10V(12V version), the inverter automatically shut-down, the battery icon's frame and the last one bar flashing, in the LCD screen no AC Voltage and no AC Power

3. High Voltage Protection:

Battery over 15.5V(12V version), the inverter automatically shut-down, the battery icon's frame and all the bars flashing, in the LCD screen no AC Voltage and no AC Power.

4. Over Temperature Protection:

When the inverter internal temperature over 85 °C, the inverter automatically shut-down, the temperature icon flashing, in the LCD screen no AC Voltage and no AC Power.

5.AC Short-circuit Protection:

When AC short-circuit, the"AC-OUT" icon flashing, the inverter automatically shut-down, in the LCD screen no AC Voltage and no AC Power (Restart ON/OFF switch to recovery)

6.Overload/Over Power Protection:

When load over 120% rate power, the "AC-Load" icon flashing 10s then shut- off output, in the LCD screen no AC Voltage and no AC Power, the "AC-Load" icon solid (Restart ON/OFF switch to recovery)

Detailed description



Real Shot Multi-function LCD Display

Warning:

Use the remote controller, ensuring turn off ON/OFF button on the front of the inverter.



Overall Dimensions





