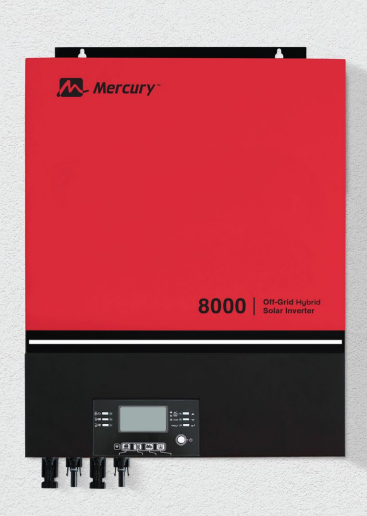


OFF-GRID HYBRID

SOLAR INVERTER 8000 PF 1.0

Hybrid Power System



FEATURES

- Pure Sine wave solar inverter with output power factor 1.0
- PV Input Power Max 8000 W (2 tracker each 4000W)
- High PV input voltage range 120-450 VDC
- Built-in integrated MPPT module 120A
- Battery independent design & Built-in anti-dust kit
- Built-in wifi for mobile monitoring (Android/iOS Apps available), removalbe LCD.
- Parallel operation up to 6 units
- Minimum PV Voltage 150V, can work without battery.



OFF-GRID HYBRID

SOLAR INVERTER 8000 PF 1.0

Hybrid Power System

SPECIFICATIONS

MODEL 8000

Rated Power 8000VA / 8000W
Parallel Capability Yes,6 unitS

INPUT

Voltage 230VAC

Selectable Voltage Range 170-280 VAC (For Personal Computers); 90-280 VAC (For Home Appliances)

Frequency Range 50/60Hz (Auto sensing)

OUTPUT

AC Voltage Ragulation (Batt. Mode) 230VAC± 5% Surge Power 16000VA Efficiency(Peak) 93%

Transfer Time 15ms (For Personal Computers); 20ms(For Home Appliances)

Waveform Pure sine wave

No Load Power Consumption <70W

DC Voltage 12VDC± 5%,100W

BATTERY

Battery Voltage 48 VDC
Floating Charge Voltage 54 VDC
Overcharge Protection 66 VDC

SOLAR CHARGER & AC CHARGER

Solar Charger Type MPPT

Maximum PV Array Power
MPPT Range @ Operating Voltage
Maximum PV Array Open Circuit Voltage
Maximum Solar Charge Current
Maximum AC Charge Current

8000W (4000WX2)
90~450VDC
500VDC
120A
120A

Maximum AC Charge Current 120A Maximum Charge Current 120A

PHYSICAL

Dimension(LxWxH) mm 147.4x432.5x553.6

Net Weight(kgs) 18.4

Communication Interface USB/RS232/RS485/WiFi/Dry-contact

ENVIROMENT

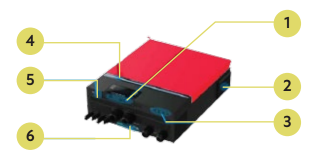
Humidity 5-95% Relative Humidity Non-condensing)

Operating Temperature -10°C to 50°C Storage Temperature -15°C to 60°C

STANDARD

Compliance Safety CE

- Diverse communications USB On-the-Go function, Dry contact and BMS communication.
- $\hbox{2. Anti-dust filter-Increase product reliability in harsh environment.}\\$
- 3. DC output connectors Connect to DC fan,LED bulb or router.
- 4. RGB light Different color to present output source from PV, Grid or battery and battery charge/discharge status.
- 5. Communication for Remote panel.
- 6. Parallel connectors Maximum 6 units in parallel (only for Max-7200).





OFF-GRID HYBRID

SOLAR INVERTER 8000 PF 1.0

Basic System Architecture

The following illustration shows basic application of this Inverter/ Charger. It also includes following devices to have a complete running system:

- Generator or Utility
- PV Modules

Consult with your system integrator for other possible system architectures depending on your requirements.

The inverter can power all kind of appliances in home or office environment, including motor-type appliances such as Tube light, Fan, Refrigerator and Air Conditioner.

