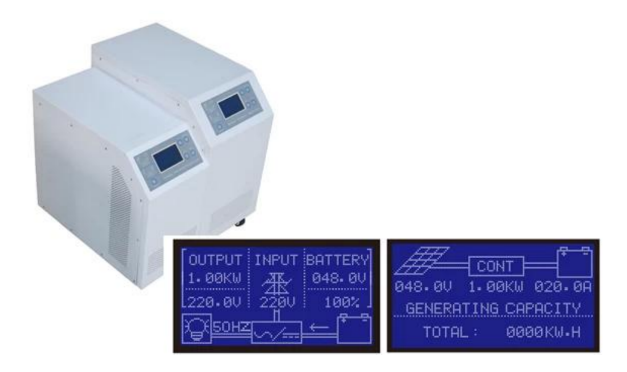
## Factory price 24v 1000w hybrid solar inverter with mppt charge controller

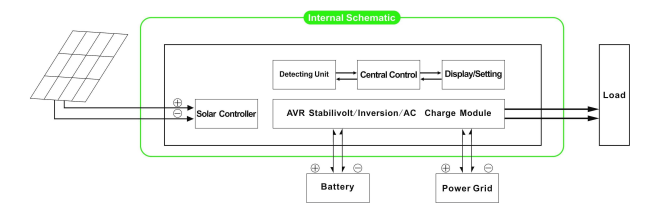


#### Introduction

This series of product is a module design of inverter and built-in MPPT controller, which has the advantages of high conversion efficiency, low power consumption and strong load-carrying ability. With intelligent control, customers can set charging mode, (Utility as complementary power) AC first mode or DC first mode, timed inversion mode and timed utility mode, timed on/off sleep mode. This is the currently the most advanced inverter & controller hybrid in the world.

## **Application**

- 1. Off-grid solar power system
- 2. Solar power system with utility as complementary power



#### **Feature**

- 1. Easy to install. To configure a solar system, customers only need to connect it with solar panels and batteries
- 2. CPU management ,intelligent control modular design, User-friendly LCD display
- 3. Built-in MPPT controller, high charging efficiency
- 4. Low power consumption, high conversion efficiency
- 5. Intellectual multi-function, convenient for customers with different using environment to fully use the solar energy
- 6. External battery connection, convenient to expand back-up power time
- 7. Strong load-carrying ability, low failure rate, easy maintenance and long service life (under proper operation, it may be as long as 5 years)
- 8. Perfect protection: low voltage protection, over voltage protection, overheat protection, short-circuit protection, overloads protection
- 9. CE / EMC / LVD/ RoHS Approvals
- 10. Two years warranty, life-long technical supports

**Function** 

1. Charging function

There are 2 modes as shown bellow:

- 1.1 PV charge the battery, utility will not: when PV and utility are both connected to the machine, only the PV will charge the battery when there is sunlight
- 1.2 Both PV and utility will charge the battery: when PV and utility are both connected to the machine, AC (utility) will charge the battery. In the meanwhile, PV will also charge the battery if there is sunlight.
- 2. Utility as complementary power function

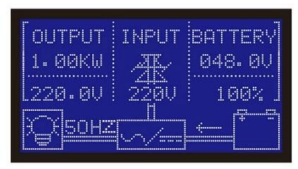
There are 2 kinds of complementary modes, shown as bellow:

#### 2.1 AC first , DC standby UPS mode

When both utility and battery are connected to the machine, utility will supply power to the loads prior to the battery. When utility is cut off, the battery will automatically continue to supply power.

Steps are as follows:

- Step 1: When utility power is available, it will output directly after voltage being stabilized and charge batteries at the same time.
- Step 2: When utility power is cut off suddenly, the inverter will convert DC power to AC power automatically to ensure uninterrupted power supply within 5ms.
- Step 3: When utility power becomes available again, it will automatically transfer to utility supplying power to loads and charge batteries at the same time.





# **Photos:**



#### **Parameter:**

| Parameter<br>Model             |                         | 1000W   |
|--------------------------------|-------------------------|---|
| Rated Output Power             |                         | 1000W   |
| Peak Power                     |                         | 2000W   |
| Battery<br>(Lead-acid battery∏ |                         | 24V   |
| Charging Parameter             |                         |   |
| Charge Mode[]setting[]         |                         | PV charge<br>PV charge + utility charge                       |
| MPPT Solar<br>Controller       | Voltage                 | 24V   |
|                                | Current                 | 20A   |
|                                | Max PV Input<br>Voltage | 100V  |
|                                | PV Charge<br>Efficiency | 95%~99%   |
|                                | Max PV Input<br>Power   | 568W  |
| Utility                        | AC Charge Currer        | t 0~15A   |
|                                | Charge Mode             | 3-Stage Charging  |
| Inversion parameter            |                         |   |
| AC Output                      | Voltage                 | 220V±3% or 230V±3 or 240V±3% or 100V±3% or 110V±3% □optional□ |
|                                | Frequency               | 50Hz±0.5 or 60Hz±0.5 [optional]                               |

Output wave type Pure sine wave output, waveform distortion rate≤3

Overload ability □120% 1 min, □130% 10s

**Power Consumption** 

0.4A (under normal working mode)

**Power Consumption** 

1-6W (under sleep mode)

Inverter Conversion Efficiency 85%~92%

Utility Mode **AC Input** 

Voltage 220V±35% or 110V+35% optional □

Frequency

The same as utility

Voltage **AC Output** Frequency

220V±5% or 110V+5%∏optional∏ The same as utility

Overload Ability

□120% 1 min□□130% 10s

(AC first or DC first) priority

AC first, DC standby UPS Output[]setting[] DC first, AC standby

□5ms □AC to DC / DC to AC□ Switch Time

Power On Set by users

∏setting∏ Timed open / close AC output automatically

General Parameter

Protection

Display Mode LCD+LED

Display Display Input voltage, output voltage, output frequency, battery capacity, Load

> Information condition, Status Information

> > Overload output, short-circuit, high-voltage input, low-voltage input,

overheat

Temperature -10°C∏50°C humidity Environment 10%∏90% Altitude ≤4000m

Size W×D×H(mm) 438\*208\*413 Packing Size W×D×H(mm) 520\*310\*460

Net Weight (kg) 15 Gross Weight (kg) 16

#### Remarks:

The "optional" parameter can be set as per customer's requirement

The above is our standard parameter. Subject to change without prior notice.

We have our own professional inverter and controller R&D team and we provide technical support and OEM service.

#### **Connection Diagram:**

# I-P-HPC-Series System



I-P-HPC-Series Inverter+MPPT Solar Controller

## Others:

Please refer to the outline design, technical documents, product brochures, etc. Made by Engineering Department, May 15, 2014, 2nd Edition

# **Company**











