# I-P-HPC-Series System



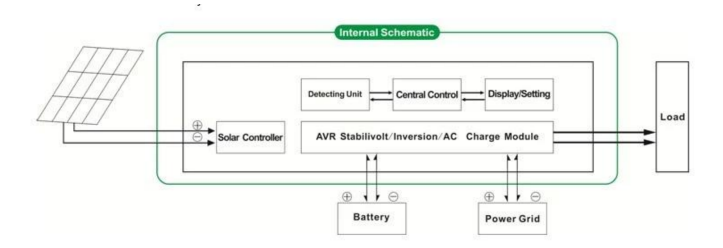
I-P-HPC-Series Inverter+Solar Controller

## Introduction

Pure sine wave inverter with built-in MPPT controller I-P-HPC-Series is a module design. It has the advantages of high conversion efficiency, low power consumption and strong load-carrying ability. With intelligent control, users can set charging mode, (Utility as complementary power) AC first mode or DC first mode, timing inversion mode and timing utility mode, on/off mode. It is one of advanced hybrid inverter & controller in the world.

Application

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



#### **Feature**

- 1. Easy to install. To configure a solar system, users just need to connect it with solar panels and batteries
- 2.CPU management, intelligent control, modular design, LCD display
- 3. Built-in MPPT controller, high charging efficiency
- 4.Low power consumption, high conversion efficiency
- 5.Intellectual ∫multi-function, it's convenient for users to make full use of solar energy in different situation
- 6. External battery connection, it's convenient for users to expand back-up power time
- 7.Strong load-carrying ability, low failure rate, easy to maintenance and long service life (under proper operation, it can last at least 5 years)
- 8.Perfect protection:low voltage protection, high voltage protection, over temperature protection, short-circuit protection, overload protection
- 9.CE / EMC / LVD/ RoHS Approvals
- 10.Two years warranty, life-long technical support

#### **Function**

1.Charging function

There are 2 modes as shown bellow:

- 1.1 PV only mode: when PV and utility are both connected to the inverter, only the PV will charge the battery while utility will not charge the battery.
- 1.2 PV+AC hybrid mode: when PV and utility are both connected to the inverter, both PV and utility will charge the battery.

2. Utility as complementary power UPS function

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

2.1 AC first, DC standby UPS mode

When utility and battery are connected to the inverter, utility will supply power to the loads preferentially. When utility is cut off, the battery will automatically continue to supply power to the loads.

Steps are as follows:

- Step 1: When utility power is available, it will drive the loads 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 to AC automatically to ensure uninterrupted power supply within 5ms.
- Step 3: When utility power is available again, it will automatically transfer to utility supplying power to loads and charge batteries at the same time.

See Workflow as below:

#### 3.Timing function

There are 2 kinds of timing mode:

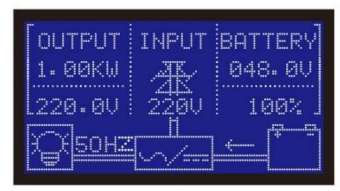
3.1 On/Off mode: Users can set specific time to turn on/off the output of the inverter.

- 3.2 Working mode: Battery or utility switchable mode. Users can set specific time when to use battery or utility supplying power (suitable for areas where electric fee is charged differently in different period)
- 4.Recording/checking function
- 4.1 Inverter fault checking: Users can check the inverter fault information
- 4.2 Discharge time checking: Users can check the discharge time of the battery

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 ODM service





### **Photos**







# **Parameter**

Parameter Model			1500W	2000W	3000W	4000W	5000W		
Rated Output Power		1000W	1500W	2000W	3000W	4000W	5000W		
Peak Power		2000W	3000W	4000W	6000W	8000W	10000W		
Battery (Lead-acid battery[]		24V	24V/48V(optional)			48V			
Charging Parameter									
Charge Mode∏setting[		PV charge							
		PV charge + utility cha	PV charge + utility charge						
MPPT Solar Controller	Voltage	24V	24V/48V			48V			
	Current	20A	25A	30A	40A	40A	40A		
	Max PV Input Voltage	100V							
	PV Charge Efficiency	95%~99%							
	Max PV Input Power	568W	24V: 710W 48V1420W	24V: 852W 48V: 1704V	24V:1136 V 48V: 227	SW 2W 2272W	2272W		
	AC Charge Current	0~15A							
Utility	Charge Mode	3-Stage Charging							
Inversion parameter									
AC Output	Voltage	220V±3% or 230V±3 or 240V±3% or 10 or 110V±3% (optional)							
	Frequency	50Hz±0.5 or 60Hz±0.5 (optional)							
Output wave type Pure sine w		Pure sine wave output, Total Harmonic I	rave output, Total Harmonic Distortion THD≤3						
Overload ability		>120% 1 min, >130% 10s							
Power Consumption		0.4A	24V: 0.5A	24V: 0.7A	24V: 0.7A	0.6A	0.654		
(under normal working mode)		U.4A	48V: 0.4A	48V: 0.45A	48V: 0.5A	U.0A	0.65A		
Power Consumption (under sleep mode)		1-6W							
Inverter Conversion Efficiency		85%~92%							
Utility Mode									
AC Input	Voltage	220V±35% or 110V+35%[optional]							
	Frequency	The same as utility's frequency							

AC Output	Voltage	220V±5% or 110V+5%∏	optional							
	Frequency	The same as utility's frequency								
Overload Ability		>120% 1 min,>130% 10	)s							
(AC first or DC first)	) priority									
Line of the second of		AC first, DC standby								
UPS Output[]setting[	<i></i>	DC first, AC standby								
Switch Time		<5ms [AC to DC / DC to	AC[]							
Power On		Set by users								
□setting		Timed on / off AC output	automatically							
General Parameter										
Disaless	Display Mode	LCD+LED								
Display	Display Information	Input voltage, output voltage, output frequency, battery capacity, load condition, status Information								
Protection		Overload, short-circuit, h	high-voltage input, low-voltage i	input, overheat						
Environment	Temperature	-10°C∏50°C								
	humidity	10%□90%								
	Altitude	≤4000m								
Size W×D×H(mm)		438*208*413				450*246*468				
Packing Size W×D×	≺H(mm)	520*310*460				540*300*518				
Net Weight (kg)		15	17	19	25	34	35			
Gross Weight (kg)		16	18	20	27	40	41			