Application

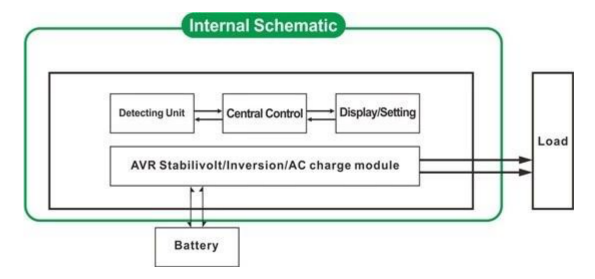
- 1. Back-up UPS system for industrial, commercial, household,etc
- 2. Mobile power and standby power for areas that are lack of utility.
- 3. Off-grid solar & wind power system
- 3.1 Simple Off-grid solar & wind power system
- 3.2 AC first Off-grid solar & wind power system
- 3.3 DC first Off-grid solar & wind power system

Features

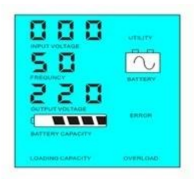
- 1. pure sine wave output, full power
- 2. CPU management and control, modular design
- 3. LCD display, can visually display various parameters
- 4. Multifunction design, can set a variety of working mode
- 5. External battery connection, convenient to expand use time and back-up power time; user can connect as many batteries as needed
- 6. With super load carrying ability and high load capacity, this series of inverters can not only drive resistance load; but also various kinds of inductive loads, such as motor, air conditioner, electric drills, fluorescent lamp, gas lamp, etc. It can drive almost any kinds of load
- 7. Low frequency circuit design, good system stability, low failure rate 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; alarm alert
- 9. CE / EMC / LVD/ RoHS Approvals.
- 10. Two years warranty, life-long technical supports

Function

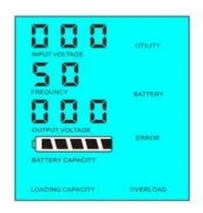
1. Sole inversion function under inversion mode □only connected to battery□, can be set to normal operating mode and sleep mode.



1.1 Normal working mode FREQUNCY in the LCD display is set as 01. No matter whether there are AC loads connected to the inverter or not, the inverter's output terminal will always have voltage ready to supply power to the loads. Under this mode, the LCD will be displayed as bellow:



1.2 Sleep mode FREQUNCY in the LCD display is set as 02. If the power of the loads that connected to the inverter is lower than 5% of the inverter's rated power, there will be no output from the inverter. That is to say, only the chip of inverter is working under such condition and the power consumption is only 1-6W; If the power of the loads that connected to the inverter is higher than 5% of the inverter's rated power, then the inverter will automatically start the inversion function and supply power to the loads within 5s. As shown below:

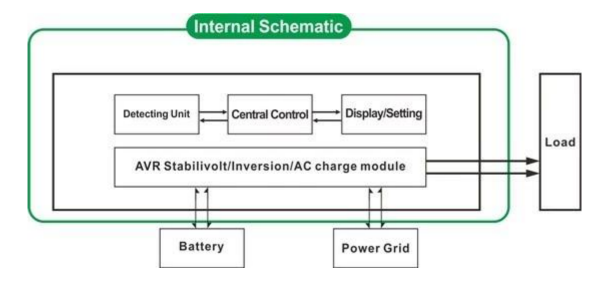




Load's power < 5% of inverter's rated power

Load's power>5% of inverter's rated power

2. UPS function under utility mode(connected to battery and utility .Can be set as utility first, battery standby mode and battery first, utility standby mode).

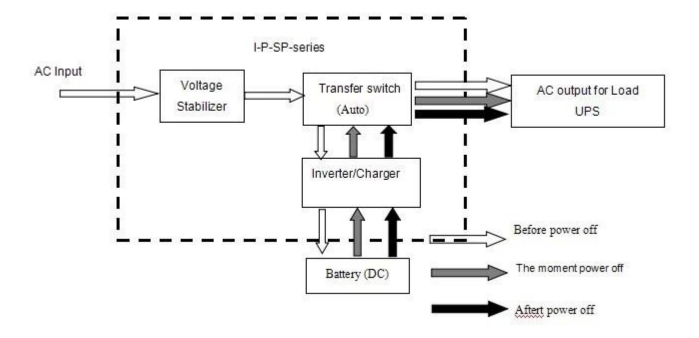


2.1 Utility first, battery standby UPS mode: FREQUENCY in the LCD display is set as 01. When both utility and battery are connected to the inverter, utility will supply power to the loads prior to the battery. When utility is cut off, the battery will automatically continue to supply power after inversion.

Steps are as follows:

- Step 1: When utility power is available, it will output directly after voltagebeing 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.

See Workflow as below.



LCD displayed as bellow:





Utility supply power and charge battery

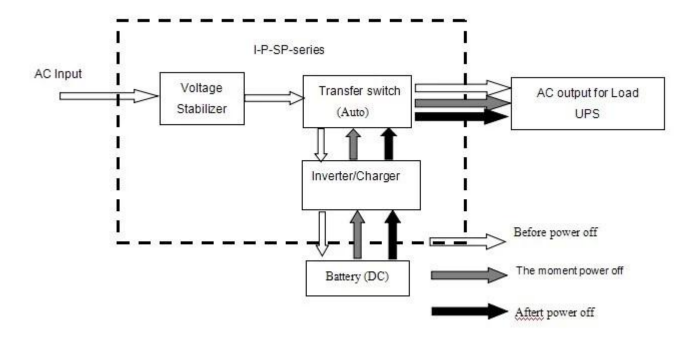
Without utility and battery supply power

2.2 Battery first, utility standby UPS mode: FREQUENCY in the LCD display is set as 03. When both utility and battery are connected to the inverter, battery will supply power to the loads prior to utility. When battery capacity is not enough, utility will continue to supply power automatically.

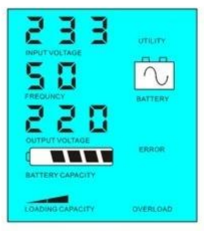
Steps are as follows:

- Step 1: When battery has enough power, it will supply power to the loads directly
- Step 2: When battery does not have enough power, it will automatically transfer to utility supplying power to the loads
- Step 3: After the battery is fully charged (e.g. by solar or wind charge controller), it will then automatically transfer to battery supplying power to the loads.

See Workflow as below.



LCD displayed as bellow:



Battery has power



Battery dead, utility supply power

parameters

	2000VA
	2000VA
a alle .	1 FOOW
•	1500W
	3000W
	24V/48V/96V(optional)
	350*220*460
	370*240*480
	20
	22
er	
	Utility First, Battery Standby
	Sleep Mode,no utility,load's power higher than 5% of rated
	power, start to work automatically
	Battery first, utility standby
oltage	220V±35% or 110V+35%[optional]
requency	50Hz±3% or 60Hz±3% [optional]
Voltage	220V±3% or 230V±3 or 240V±3% or 100V±3%
	or 110V±3% (optional)
requency	50Hz±0.5 or 60Hz±0.5 (optional)
C Chargo	0~15A
harge Time	Depend on battery capacity and quantity
attery	Automatic detection, Charge and discharge protection, Intelligent
	Management
isplay Mode	LCD
isplay	Input voltage,output voltage,output frequency,battery
	capacity,Load condition,Status Information
е	Pure sine wave output,waveform distortion rate≤3
	□120% 1 min,□130% 10s
leep Mode	1~6W
ormal Mode	1~3A
ncy	80%~90%
-	∏5ms ∏AC to DC / DC to AC∏
	Overload output,short-circuit,high-voltage input,low-voltage input,overheat
	c) c

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

Remark

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.

Others

Please refer to the outline design, technical documents, product brochures, etc.