indonesia home solar systems power inverters







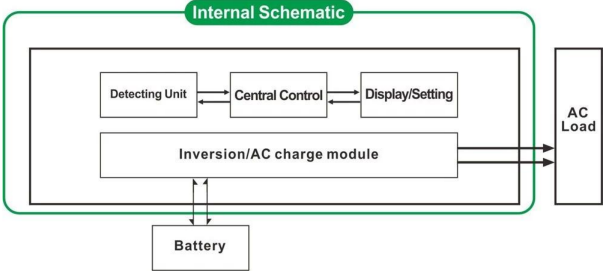
Key Features

- 1. Surge power of the inverter upto 3 times
- 2. Output Frequency: 50HZ or 60 HZ adjustable by users
- 3. Work Modes: DC first / AC first adjustable by users
- 4. Low power consumtion under sleep mode, 1-6w
- 5. Three charge stage to battery: CC, CV, CF

To get specification, please <u>download here</u>

Function

1.DC/AC Conversion Function



2. High-power intelligent charging function

1∏It Can charge 8 kinds of batteries (detail please check parameter)

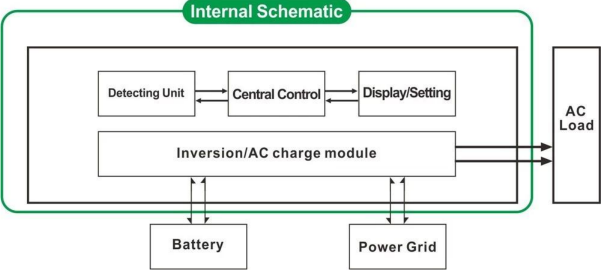
2∏High charging power (detail please check parameter)

3 Three-stage charging mode: Constant current charging stage (CC), Constant voltage charging stage (CV), Float charging stage (CF)



3. UPS function

It can be set as utility first (AC first) battery standby mode or battery first (DC first) utility standby mode.



- 3.1. Utility first, battery standby UPS mode (on the panel turn the button to "AC")
- 3.2. Battery first, utility standby UPS mode (on the panel turn the button to "DC").

Features

- 1. Pure sine wave output
- 2. CPU management, intelligent control modular design
- 3. LCD and LED display can show the parameters and inverter working status.
- 4. Users can set it in sleep mode or normal working mode and set output priority (AC first or DC first). The output frequency (50Hz or 60Hz) can be chosen.
- 5. High conversion efficiency (87%-98%), low power consumption ($1W\sim6W$ under sleep mode). It is the best choice of inverters for solar power system
- 6. The inverter can charge 8 kinds of batteries such as sealed lead acid battery, open lead-acid battery, gel battery. Kindly note: The lithium battery can be charged also, the related parameters need to be set in factory.
- 7. High charging power and the charging function can be closed
- 8. This series of inverters have strong load-carrying ability and overload capacity. The peak power is 3 times of the rated

output power. For example, 1KW model can drive 1HP air conditioner, 2KW model can drive 2HP air conditioner, 3KW can drive 3HP conditioner.

- 9. Adopting the latest American low frequency circuit design, brand new imported electric materials, pure copper transformer, the system is very stable long service life(more than 5 years under normal use)
- 10. Perfect protection (low input voltage protection, high input voltage protection, over temperature protection, short-circuit protection, overload protection)
- 11. EMC LVD RoHS certification approvals
- 12. 2-year warranty and life-time technical assistance.

Specification

Specification								
Parameter		1000W	2000W	3000W	4000W	5000W	6000W	
Model								
Rated Output Power		1000W	2000W	3000W	4000W	5000W	6000W	
Peak Power		3000W	6000W	9000W	12000W	15000W	18000W	
Battery Voltage(DC)		12V or 24	V or 48V(op	tional)	24V or 48	V(optional)		
Size W×D×H(mm)		318*218*368 440*218*400						
Packing Size W×D×H(mm)		395*275*520 520*275*520						
Net Weight (kg)		27	28	30	39	40	51	
Gross Weight (kg)		29	30	32	43	48	53	
3 . 3.	ON	Normal w	orking mode	9				
Working Mode	CON	Sleep Mode.1-6W consumption When load's power higher than 5% rated output power, it will start to work automatically						
∏Setting∏	S-ON							
u 3 u	OFF	Completely off						
401	Voltage	220V±35% or 110V+35%(optional)						
AC Input	Frequency	50HZ or 60HZ						
		220V±3% or 230V±3 or 240V±3% or 100V±3% or 110V±3%(optional)						
	Voltage							
AC Output		Frequency is the same as utility's frequency in utility						
	Frequency	mode. Frequency 50Hz or 60Hz(optional) in						
		DC/AC convert mode						
Utility Charging (Battery type "0" means that AC charging function is	AG GL BAT	1000W	2000W	3000W	4000W	5000W	6000W	
	AC Charge 12V	35A	65A	75A	/	1	1	
	Current 24V	20A	35A	45A	, 65A	, 70A	, 75A	
	(Max) 48V	10A	15A	30A	35A	40A	50A	
	Battery Type	American Gel Battery, Wool Battery 1, Wool Battery2, Sealed Lead Acid Battery, Europe Gel Battery, Open Lead Acid batteries, Calcium Battery,						
	baccery Type	De-Acid Battery or OEM Battery						
closed)	Charging Mode	Three-stage charging CC, CV, CF						
cioscaj	Charging Time	Decided by battery capacity and quantity						
	5 5	Automatic detection capacity and duality						
	Battery Protection	management						
UPS	AC	Utility first, battery standby						
Priority	DC	Battery first, utility standby						
Titoricy	Display Mode	LCD+LED						
Display		Input voltage output voltage output frequency battery capacity Load						
Display	Display Information	condition Status Information						
Output Wave Type		Pure sine		macion				
Overload Ability			min[[]130%	10s				
•	Sleep Mode							
Power Consumption	Normal Mode	1~3A						
Conversion Efficiency		87%~98%						
Transfer Time		□5ms □AC to DC / DC to AC□						
		Overload output[]short-circuit[]high-voltage input[]						
Protection		low-voltage input[]overheats						
	Temperature	-10°C∏50°		cuts				
Environment	Humidity	10%∏90%						
LITALI OLILLICITE	riumuity	TO /0[] 90 /	U					

≤4000m

Altitude

Certificates

ISO2008

<u>ISO2004</u>

CE-EMC

CE-LVD

FCC

RoHS

Service and contact

- 1. OEM and ODM orders are provided.
- 2. Power solution consult available based on technical group
- 3. 24 months warranty; lifelong time extended technical service.
- 4. Any of your questions will be guided by professional technical team.
- 5. Free technical study and discussion on products are provided every year.

One of our other Key product: <u>I-P-Smart2 MPPT charge controller.</u>