

## **USER MANUAL**

## IPS home inverters with UPS function

#### Suitable for UPS:

- IPS300-SIN IPS300-SIN-WM IPS300-SIN-DC IPS600-SIN IPS600-SIN-DC IPS1000-SIN-DC

- IPS1000-SIN-DC IPS1600-SIN-DC IPS1600-SIN-DC IPS2500-SIN IPS3500-SIN









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#### Models quick description

IPS300-SIN		IPS300-SIN-DC	Standalana matal sasa
IPS600-SIN		IPS600-SIN-DC	Standalone metal case
IPS1000-SIN	Standalone metal	IPS1000-SIN-DC	with DC output and PV input
IPS1600-SIN	case	IPS1600-SIN-DC	iliput
IPS2500-SIN		IPS300-SIN-WM	Wall mounted metal case
IPS3500-SIN		IPS600-SIN-WM	wan mounted metal case

# 1 Safety Information

#### **CAUTION**

Non-qualified electricians are forbidden to open the case due to hazard of electrical shock.

Consulting the dealer is required before using for below equipment. Its application, configuration, management and maintenance must be specially considered and designed.

- · Medical equipment which is directly related to patients'life
- · Elevator and other equipment which may endanger personal safety

### A

#### **Safety and General Information**

- Read all safety information and operating instructions carefully before attempting to install, operate, service or maintain the inverter
- Do not disassemble this inverter. Contact your local service center if maintenance or repair is needed.
- Disconnect all connection wiring before maintenance or cleaning to avoid the risk of electric shock.
- Do not use liquid extinguisher if there is a fire, a dry powder extinguisher is recommended.
- Do not dispose of the batteries with fire. The batteries may explode.
- Do not open or mutilate batteries. Released electrolyte inside is harmful to the skin and eyes, and maybe toxic.
- Do not connect the positive pole and negative pole directly, otherwise it will cause electric shocks or will be on fire.







# 2 Product Overview

## 2.1 Specifications

MODEL	300W	600W	1000W	1600W	2500W	3500W
DC Input (the inverter	must be con	nected to ba	tteries to wo	rk properly	<u>'</u> )	1
Nominal input voltage	12V 24V					
DC input range	10 ~ 15V 20 ~ 30V					
AC Input		10 ~ 130			20 ~ 30 V	
•						
Bypass input range			ac for 220Va		,	
Mains input range	163 ~ 30	7Vac for 240				
Input frequency range		42.5 ~ 57.5	sense& Sett Hz for 50Hz	, 51 ~ 69H	z for 60Hz	t 15%),
Input range of the generator	108 ~ 307	/ac for 220V 7Vac for 240 generator mo	Vac;	294Vac fo	r 230Vac;	
Input frequency range of the generator			40 ~ 7			
Input power matching of the generator			ited power 1 ing step 10%			
Output				•		
Inverter output range		220\/2	c / 230Vac /	240\/ac ±	5% or	
Bypass output range			64Vac for 22			
	174 ~ 24		Vac; 182 ~			
Mains output range		1Vac for 240		2001 40 101	200 ( 40,	
Output frequency		50Hz / 60I	Hz ± 0.3 (Au	to-sense &	settable)	
Output waveform			Pure sine	e wave		
Output power	300W	600W	1000W	1600W	2500W	3500W
Putput sockets		2x schuko CEE 7/3 Block terminal				
Efficiency	Ma		ns mode); N			de)
ECO mode	Settable, load<3%,enter in 80 s					
No-load shutdown	Settable, time can be set (1 ~ 99 min), load can be set (3% ~ 50%)					
Transfer time	≤ 10 ms ≤ 15 ms					
Power factor THDV	1.0 55% (lipport load)					
Inductive load	< 5% (linear load) Yes					
Motor load			Yes			
Rectifier load			Yes			
Overload capability	Mains mode: 110% 120 s; 125% 60 s; 150% 10 s (switch to bypass) Inverter mode: 110% 60s; 125% 10 s; 150% 10s (shut down)					
Battery						
String battery q-ty	1	1	1	2	2	2
Charging current	Default 10A	Default 2	0A, regulatir	ng step 1A	(< 10A) / 5/	A (> 10A)
(selectable)	Max. 15A	Max. 30A	Max. 40A	Max. 40A	Max. 50A	Max. 60A
Equalizing charge voltage	Sing	le battery 14	I.4Vdc (defa	ult), 13.6 ~	15Vdc sett	able
Floating charge voltage	Single battery 13.7Vdc (default), 13.2 ~ 14.6Vdc settable					
DOD	Sin	gle battery 1	0.8Vdc (defa	ault), 9.6 ~	13Vdc setta	able
EOD	Single battery 10.2Vdc (default), 9.6 ~ 11.5Vdc settable					
Reverse warning	Buzzer					
Alarm						
Switch on / off	Continuous beep 2 s					
Low battery	Beep 0.2 s at interval of 0.4 s					
Overload	Beep 0.2 s at interval of 0.4 s					
Mains power	·					
abnormal						
MPPT Modules (for –DC series only)						
Model		40.	Α		/	/

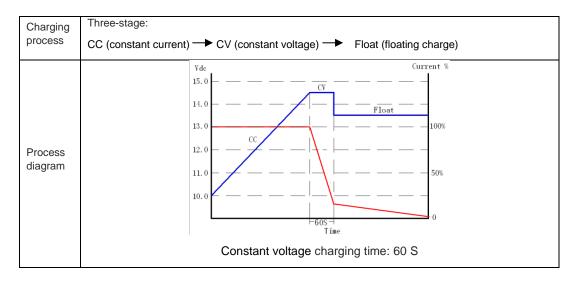




Max. PV input voltage(Voc)		40	) V	60	V	/	/
PV optimum operating voltage(Vmp)		18 V	~ 32 V	29V ~	48 V	/	/
Max.PV. power		120W / 240 360W / 480	,	240W / 480 720W / 960	,		/
DC Outputs (for -	-DC s	series only)					
Model			٠,,	/ / 12V (1A), n socket: 12		(1A),	
Other			1x P	oE, 2x USB	5B (2A)		
Others							
Protections		Overload – short-circuit – overvoltage – undervoltage – overcharge – overtemperature – excessive low battery – missing insert					
Interface		LCD & BUZZER					
Operating temperature		0°C~ 40°C					
Operating humidity	у	Relative humidity ≤ 93%					
Altitude		< 1000m, (above 1000m, derating 1% for each additional 100 m), 4000 m max.					
Net weight (kg)		8.0/8.5/7.4	10.9/11.4/11	14.0/14.6	18.0/18.5	32.0	36.0
Gross weight (kg)		9.0/9.5/8.4	11.9/12.4/12	15.0/15.6	19.0/19.5	34.0	38.0
Dimensions (W×D×H) mm		293×280×160	0×258×120 (w/o option) 3×280×160 (w/ option) 0×210×127 (Wall bunted) 293×280×160		302×479×209		
Packaged dimensions (W×D×H) mm		330×352×200 370×355×235 490×290×195 mounted)	(w/ option)	370×355×235 353×582×2		82×287	

Note: Specifications are subject to change without notice; MPPT modules and DC modules are optional.

#### Charging features

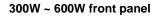


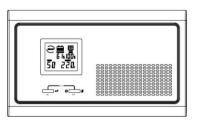


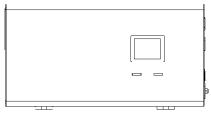


## 2.2 Front panel features

300W ~ 1600W front panel







Tower type

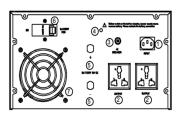
Wall mounted type

#### 2500W ~ 3500W front panel



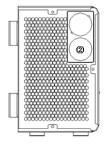
### 2.3 Rear panel features

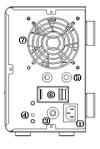
300W ~ 1600W rear panel



- 1 AC input socket
- (2) Output sockets
- ③ Overcurrent protector
- 4 Buzzer for battery reverse
- ⑤ Battery wiring
- 6 Battery breaker
- 7 Fan

Tower type

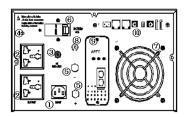




Wall mounted type



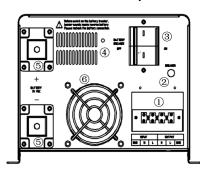




- DC output fuse
- 9 MPPT (optional)
- DC output (optional)

Optional model (with MPPT / DC modules)

#### 2500W ~ 3500W rear panel



- 1 Input/output terminal block

- Overcurrent protector
   Battery breaker
   Buzzer for battery reverse
   Battery wring terminal
   Fan

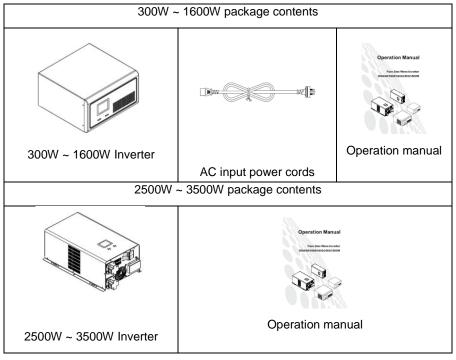




## 3 Installation Instructions

### 3.1 Unpacking inspection

Inspect the contents upon receipt. Notify the carrier and dealer if the unit is damaged.



#### 3.2 Installation



The inverter is designed for indoor use. Do not operate this UPS in direct sunlight, in contact with fluids, or where there is excessive dust or humidity.

Place batteries in sound ventilation environment.

Use insulated tools to reduce the risk of short-circuit when installing or working with the inverter, the batteries, or other equipments attached to this unit.

Be sure that the ground terminal has been connected with the ground.

#### 3.2.1 Installation information

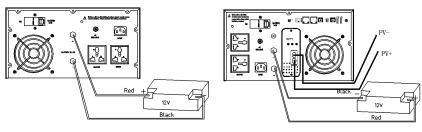
- Inspect whether the battery voltage and Mains voltage are correct or not.
- Connect the inverter with batteries, utility power and loads. Be sure all wiring is correct, terminals are screwed tightly and terminal cover is locked.
- Open the battery breaker, press ON button, then the inverter starts up in 3 seconds, and then check if the load has problem (overload, short-circuit ect.). If it does, check and correct until confirming it is normal, and then connect to the utility power.





#### 3.2.2 Connect external battery

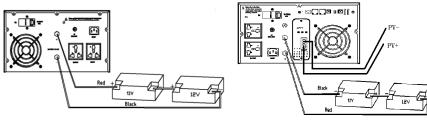
#### 300W / 600W / 1000W inverter battery connection



Optional model (with MPPT modules)

(Note that the red cable is connected to the positive terminal, black cable is connected to the negative terminal)

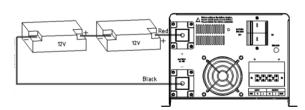
#### 1600W inverter battery connection



Optional model (with MPPT modules)

(Note that the red cable is connected to the positive terminal, black cable is connected to the negative terminal)

#### 2500W / 3500W inverter battery connection



(Note that the red cable is connected to the positive terminal, black cable is connected to the negative terminal, and 2500W battery cable is more than 35mm<sup>2</sup>, 3500W battery cable is more than 50 mm<sup>2</sup>)





# 4 Operations



Turn on the inverter in battery mode first. Be sure that the load has no problem (overload, short-circuit ect.) before connecting to utility power.

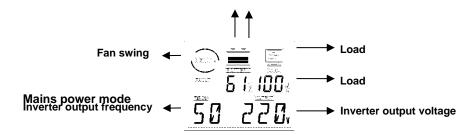
### 4.1 Turn the inverter On/Off

- Without connecting to utility power, press and hold "ON" button for 3 seconds, release it until the buzzer beeps, the inverter starts up. In the process of the inverter running, press and hold "OFF" button for 3 seconds, release it until the buzzer beeps, the inverter is shut down.
- When the inverter works in mains power / AC mode, press and hold "OFF" button for 3 seconds, release it until the buzzer beeps, the inverter goes to bypass mode.
- When the inverter works in bypass mode, press and hold "ON" button for 3 seconds, release it until the buzzer beeps, the inverter goes to AC mode.

### 4.2 Display interface

Inverter mode

#### **Battery capacity**





### 4.3 Settings

#### 4.3.1 Setting operation

- In normal mode, press and hold "ON" + "OFF" button at the same time for 3 seconds to go to Setup mode.
- In Setup mode, press and hold "ON" + "OFF" button at the same time for 3 seconds to exit from Setup mode, and the setting are not saved.
- In Setup mode, press "ON" button for page turning to select configuration options.
- In Setup mode, press "OFF" button to configure current settings.
- In Setup mode, press "ON" button to turn to page "Save & Exit" interface, press "OFF" button and select "Y", then press "ON" button to confirm to save datas and exsit from Setup mode.
- · After the setting is configured, shut down and restart the inverter before the settings takes effect.





- In normal mode and starting state, press "OFF" button to mute.
- If there is failure and failure is solved, press "OFF" button first and release it to press "ON" button, and restart the inverter for normal use.

#### 4.3.2 General settings

Configure these settings at any time, using the display interface.

No.	Parameters	Default Value	Options	LCD display
1	OUT: Rated output voltage of the inverter (option)	230V	220V / 230V / 240V	007240
2	INP: Input power matching of the generator (option)	120%	10% ~ 120% (based on rated power)	INP 120
3	HZ: Rated output frequency of the inverter (option)	50HZ	50HZ / 60HZ	HZ 60
4	RANG: Input frequency range setting (option)	± 5%	± 5% ~ ± 15%	<b>PANG</b> 5
5	B: Equalizing charge voltage (option)	14.1V	13.6V ~ 15.0V	8 15.0
6	F: Floating charge voltage (option)	13.5V	13.2V~14.6V	F 14.6
7	A: Battery low voltage alarm point setting (option)	10.8V	9.6V ~ 13.0V	A 3 'E
8	E: End of discharge voltage (option)	10.2V	9.6V ~ 11.5V	E 11 . 5
9	CUR: Charging current (option)	10A (300W) 20A (600W ~3500W)	0 ~ 60A	CUR 60
10	IECO: Inverter no-load ECO mode  Note: If select "Y", check whether the configured load rate in " Inverter shutdown load rate" is correct or not, if not, change it. (option)	N	Y/N	IECO N





		1	1	
11	INLS: Inverter no-load shutdown function  Note: If select "Y", check whether the configured load rate in " Inverter shutdown load rate" is correct or not, if not, change it. (option)	N	Y/N	INF2 N
12	INLS: Setting of the load rate of UPS auto-shutdown, The load rate of shutdown needed on the scene shall prevail during application. (Shall be taken as valid only when DC supply power) (option)	3 %	3 % ~ 50 %	E ZJNI
13	INLS: Setting of the delay time of UPS auto-shutdown, When load ≤ setting value, the system will shut down after the configured time. (Shall be taken as valid only in battery mode) (option)	1 min	1 ~ 99 min	INF2
14	ACAU: AC self-starting function (option)	Y	Y/N	RCAU N
15	DCAU: DC auto restart function  Note: If select "Y", check whether the configured time in "DC auto restart time" is correct or not, if not, change it. (option)	N	Y/N	שבאט א
16	T: DC auto restart time (option)	1H	0.5H ~ 8.0H	T 8.0H
17	ITR: Input voltage display setting, displays the current rated voltage of the system; If select "100 // 240", the input voltage displays "100V // 240V", the transformer variable is the configured voltage value: rated voltage value. (option)	OFF	200 - 240V UPS: OFF / 100 / 110 / 115 / 120; 100 - 120V UPS: OFF / 200 / 220 / 230 / 240	ITP N
18	OTR: Output voltage display setting, displays the current rated voltage of the system; If select "100 // 240", the output voltage displays "100 V//240 V", the transformer variable is the configured voltage value: rated voltage value. (option)	OFF	200 - 240V UPS: OFF / 100 / 110 / 115 / 120; 100 - 120V UPS: OFF / 200 / 220 / 230 / 240	OTR N
19	SAVE: Save and Exit		Y/N	SAVE N





### 4.4 Troubleshooting

This section lists the status and alarm messages that the UPS might display. A suggested corrective action is listed with each display message to help you troubleshoot problems.

No.	Problem Description	Display Message	Corrective Action
1	AC output short circuit	SHORT	Check if the load is short circuited.
2	AC output voltage is too high	мат ППТ Н	Contact the dealer or supplier from whom it was purchased.
3	AC output voltage is too low	PAULT L	Contact the dealer or supplier from whom it was purchased.
4	Output overload	LORI	Check the load.
5	Relay fault	RELAY	Contact the dealer or supplier from whom it was purchased.
6	MOSFET over- current	MOS C	Contact the dealer or supplier from whom it was purchased.
7	MOS overtemperature	MOS T	Decrease the operating load. Contact the dealer or supplier if the problem persists.
8	Connection of heat sink and temperature sensor abnormal	SENSOR	Contact the dealer or supplier from whom it was purchased.
9	Transformer overtemperature	TRAN T	Decrease the operating load. Contact the dealer or supplier if the problem persists.
10	Inverter AC output voltage is too high	INV H	Contact the dealer or supplier from whom it was purchased.
11	Inverter AC output voltage is too low	INV L	Contact the dealer or supplier from whom it was purchased.





12	Soft-start fault	SOFT	Contact the dealer or supplier from whom it was purchased.
13	BUS voltage is too high (Battery is overchargered )	BIZ H	Check the battery voltage. Contact the dealer or supplier if the problem persists.
14	Charging over- current	CHRRGE	Contact the dealer or supplier from whom it was purchased.
15	Battery voltage is too high	BRT H	Check the battery voltage.
16	Battery over- discharge protection	FARET	Check the battery voltage
17	Fault self-locking	L O C K E J	Wait for auto clearance or manually shut down and restart the inverter
18	CT fault	TNV ET	Check the CT signal line

IPS-UPS

Ul. Mikołowska 39

44-200 Rybnik, Poland

