

Usual Manual

Power Frequency Inverter 4000W-6000W

series intelligent power inverter

Esteemed Customers:

It's very grateful to you for trusting our company and selecting our products! Before using this product, please read carefully this user manual, including installation, using, failure investigation and other important information and suggestion, we also suggest you keep this manual well!

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1、Technology Parameter

R	ated power	4000W	5000W	6000W		
	Rated voltage	24VDC/48VDC 48VDC				
Battery	Charge current	30A (default) -C0-C6can be set				
	Battery type	U0-U7 can be set				
lanut	Voltage range	85	-138VAC/170-275V/	AC		
Input	Frequency		45-65Hz			
	Voltage range	110VAC/2	20VAC; ±5%(Inver	ter mode)		
	Frequency	50/6	0Hz±1%(Inverter m	ode)		
	Output wave	Pure sine wave				
Output	Switching time	<10ms(traditional load)				
	Efficiency	>85% (80% Resistance load)				
	Overload	110-120%/30S; >160%/300ms;				
	Protection	Battery overvoltage/lowvoltage, overload, short circuit protection, oevertemperature protection, etc.				
•	rating ambient emperature	0-40℃				
	rage ambient emperature	-15 - +50℃				
Operatin	g/Storage ambient	0-90%No condensation				
Machine	Size: L*W*H (mm)	517*263*200				
Package	size: L*W*H (mm)		632*345*220			

Note: Our company has the right of changing this user manual without any information

2. Product Features

- Double CPU intelligent control technology, excellent performance
- •The grid mode/energy-saving mode/battery mode could be set, application flexible
- •Charge current/battery type could be set, convenient and practical
- Intelligent fan control, save and reliable
- Pure sine wave AC output, and be adapt to all kinds of loads;
- LCD display equipment parameter in real-time, operation status be clear at a glance
- Output overload, short circuit protection, various of automatic protection and alarm warning;

3. Installation. Storage instruction

(1) Unpacking Inspection

- 1.1 Open the package, inspect product accessories,including:1 host,1 pcs user manual
- 1.2 Inspect whether the machine have been damaged during the transport or not, If it have some damage, don't start the machine, contact the logistics company and dealer.

(2) Installation Storage Notes

- 2.1 The product installation should be operated by professionals, or assisted by dealer.
- 2.2 If it needs to transport machine, please take proper protection measures; move the machine from low temperature environment to high temperature environment, may appear droplet, please keep it dry and ensure safety.
- 2.3 Don't let the machine exposure in damp, inflammable and explosive or large accumulation of dust environment. Don't cover and block vents, please preset above 10cm air circulation clearance so that having a good cooling.
- 2.4 When the machine will not be used for long term, it needs closing the battery switch on back panel;

4. Judgment and treatment for simple faults Warning: High voltage inside the device! Do not open it by yourself, or try to do maintenance, so as not to be in danger!

Fault	Possible causes	solution	
The grid econological	Strong out of restoration	Press again the strong out	
The grid occasional	fuse holder	part	
	Battery undercharge	Make sure battery be full of charging normally	
Time degradation of Machine with loads	Machine connect load overcharge	Move away non-key loads	
Wacrime with loads	Battery burn-in and can't	Please contact with CSR	
	charge enough power	and get battery need	
	charge enough power	changing module	
The machine can't be	The grid input line or		
started	battery input line is in	Check and reconnection	
Started	bad connect		
	Low battery	Make sure battery be full of	
Starting up alarm	Low battery	charge normally	
	Overload	Move away non-key loads	
	Internal	Check fan and hear	
Buzzer for 2s, pause 1s		dissipation whether be	
	over-temperature	blocked	
Fon comotimos foot	Internal temperature		
Fan sometimes fast,	above 45°C fan fast,	Normal	
Sometimes Slow	below 42°C fan slow		

When you contact with engineers, please provide the following information: machine model/problem date/complete description of the problem(including indicator status, battery specification, all of the connection etc)

5. Care and Maintenance

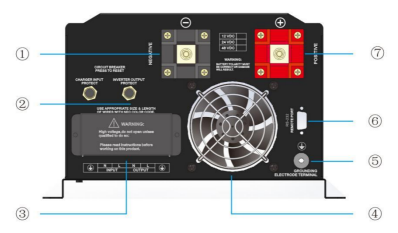
- 1. This series products only need rarely care, battery only need keeping charging so that can get expected lifetime. When connect with the grid, no matter the equipment on and off, it should be charge battery and provide overcharge/overdischarge protection function.
- 2. If the equipment will not be used for long-term, we suggest it should be charged 1 time every 4~6 month. Usually, the battery can be used for 3~5 years, if it has some problem, then the battery should be changed as soon as possible. When changing battery, it must be operated by professional and obey battery supplier indicate.
- 3.When the equipment has been used normally, the battery need charging/discharging every 4~6 month, charging after it discharge untill the equipment power off and charging time can't less than 12 hours. At high temperature area, the battery need charging/discharging every 2 month, and charging time can't less than 12 hours.
- 4, Before changing the battery, it must be closed equipment and break away from the grid, close the battery switch. Take off the metal objects such as rings, watches. Use a screwdriver with insulated handle, don't put the tool, or other metal on the battery.
- 5. Connect the battery line, tiny spark in joint belongs to the normal phenomenon, and will not cause harm to the personal safety and equipment. Never connect the battery positive and negative into short or the reverse.

6. Equipment appearance graphical representation guide

(1) Equipment appearance view



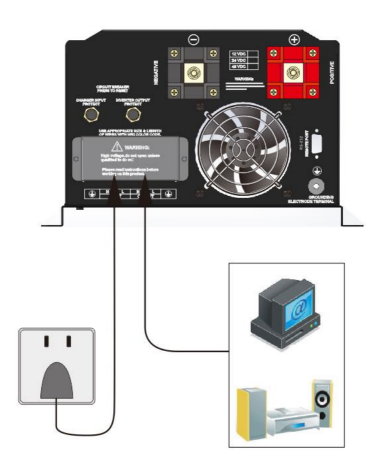
(2) Equipment appearance left view



(3) Guide:

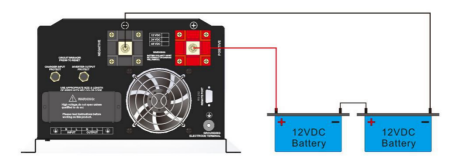
- ①--Battery terminal negative input terminal
- 2--AC input/output/output fuse holder
- 3--AC input/output termianl
- 4)--Fan
- ⑤--Earth termina
- ⑥--RS232 communication interface(optional function)
- 7--Battery terminal positive terminal

(3) Input/Output wiring graphical representation

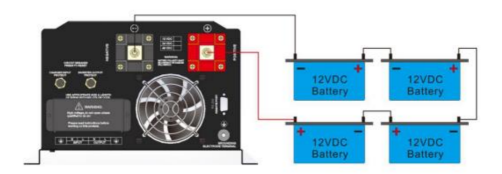


7. Equipment wiring graphical representation

(1) 24VDC series battery wiring graphical representation



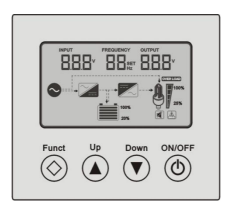
(2) 48VDC series battery wiring graphical representation



8. Operating instructions

(1) Panel LCD display graphical representation instruction

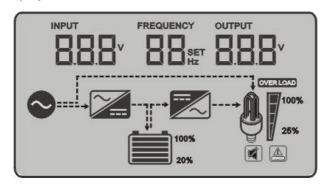
1.1 LCD display and function keys interface can display the equipment working status, such as: input/output voltage, frequency, grid mode, inverter mode, battery capacity, load capacity, alarm warning etc.



1.2 Instruction of keys

F	unction keys	Instruction
\Diamond	Mute/ function key	Sound attenuation with short press; enter into equipment working mode with long press
(A)	Function key/	Enter into charge current setting with
)	multiply key	long press; increment with short press
	Function key /	Enter into battery mode setting with long
	Reducing key	press; decrement with short press
(4)	ON/OFF	Single bond ON/OFF control

1.3 LCD display instruction



Equipment parameter instruction					
LCD	Function instruction				
display	Г	unction instructio	11		
B.B.B	AC i	AC input voltage parameter			
FREQUENCY	AC output frequency parameter				
оитрит 888	AC output voltage parameter				
	Equipme	ent working mode s	selection		
	Grid priority	Energy-saving	Battery priority		
SET	mode	mode	mode		
	SET	□2set □3set			

(4) Audible alarm reminder instruction

	Buzzing	Buzzer is no tweet under default		
Equipment	prohibit	state		
running normal	Buzzer	Buzzer tweet 4 times every 15s,		
Turining normal	starts	indicate the equipment operated		
		under battery inverter state		
Battery high	Buzzer tweets	s 4 times per second, alarms high		
voltage alarm	voltage			
Battery low	Buzzer tweets	2 times per second, alarms low		
voltage alarm	voltage			
Overtemperature	Puzzor ola	urm 2 cocondo nouso 1 cocond		
alarm	Buzzer alarm 2 seconds pause 1 second			

(5) Electric generator connection announcements:

If connect electric generator, it needs operating as below:

- 1, Start up electric generator and after it running stable, make electric generator output power supply be connected into the equipment input terminal, then make sure the equipment output is no-load, then start up the equipment.
- 2,After the equipment starting, then connect load one by one
- 3,We suggest electric generator capacity should be 2~3 times of this equipment

(3) Working mode instruction

Icon	Working	Running state
10011	mode	ranning state
SET SET	The grid priority mode	Mains priority mode, after the device starts and the grid input under normal operation, the equipment through the grid bypass regulator to supply power to the load, at the same time power battery; When the grid is haveing too high/low/serious distortion or other abnomal, equipment will make battery energy through internal module transfer into high quality electricity and supply power to load.
□2 ***	Energy-sa ving mode	Under energy-saving mode, after the device starts, it will automatically detect load, when the load is greater than 5% rated power, the equipment starts AC output and power to the load; When detects no load, the device will automatically back to the search pattern, drop the battery energy consumption to lowest; This mode, equipment detects load every 10s, so as to achieve the purpose of energy saving.
□ 3≈	Battery priority mode	Battery priority mode, the device started for the first time and the mains input under normal, equipment operation for mains priority mode, but no battery be powered. When the battery in the external charging device (such as solar charging system) after adequate power charged, equipment will automatically convert to battery energy through internal module into high quality electricity for load; When the battery power drops to the low voltage threshold, the device automatically stabilizes the voltage through the mains bypass to provide power to the load, but does not charge the battery.

	Battery icon instruction					
LCD	Status	Battery voltage values/12V; *A				
display	Otatao	(pcs)				
	Twinkle	<10.5V; *A				
	Lighten	10.5∼11.2V; *A				
	Lighten	11.2∼11.6V; *A				
	Lighten	11.6∼12.1V; *A				
	Lighten	12.1∼12.5V; *A				
	Lighten	>12.5V; *A				

Load icon instruction							
LCD	Function instruction						
display		Function instruction					
OVERLOAD	Output overload reminder						
	0%~25%	25%~50%	50%~75%	75% ~			
100%	070 2070 2070		3070 7370	100%			
25%	100%	100%	100%	100%			

	Working mode icon instruction					
LCD display	Function instruction					
		Grid input icon				
/	AC-DC icon					
==	DC-AC icon					
	Buz	zing icon instruction				
	Lighten	Prohibit buzzer tweet				
	dark Start buzzer tweet					
	Fault/abnormal icon instruction					
ERROR		Fault/Abnormal reminder				

(2) Panel key/LCD setting instruction

Function key		Operating instructions					
	Mute	Long press for	Long press for 1 second, buzzing 1 time, start				
		mute state; Long press for 1 second again,					
	key	buzzing 2	buzzing 2 times, close mute stage;				
		Long press for 5s, 01,02,03 mode can be					
\bigcirc		recurrent selection, it will take effect after					
\bigcirc	Functi	restarting;					
	-on	Grid priority	Energy-saving	Battery			
	key	mode	mode	priority mode			
		[] (SET					

		Long press for 5s, LCD panel					display	
(A)	Functi -on	relative charge current regulation C+, press ♠ increase charge current, press ♥ decrease						
	key				rge cur		1	ı
		C0	C1	C2	C3	C4	C5	C6
		0A	5A	10A	15A	20A	25A	30A
		Long p	oress fo	r5s, Lo	CD pan	el 88	BET Will C	display
				ge volta arge vo				
	Functi				ge volta			
		U0	Gel U.S.A			13.	.7V	
lacktriangle	-on	U1	A.G.M.1				13.	.4V
	key	U2	A.G.M.2			13.	.7V	
		U3	9	Sealed I	ead Aci	d	13.	.6V
		U4		Gel Eu	ropean		13.	.8V
		U5		Open le	ad acid		13.	.8V
		U6		Calcuin	n(open)		13.	.6V
		U7	D	e sulpha	ation cy	cle 15.5	for 4 h	rs
	ON/	Start ing up	Long press for 2s, buzzing 1 equipment start output			•	ie,	
(b)	Ney Pow er off		interna	Long press for 2s, Long press for 2,aff internal relay energized, to equipment power off output			2,after the	