

Solar inverter

USER GUIDE

Solar inverter

(IVPS/IVPM Series)



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Advantage

- Bypass charging function: when the unit off, it can be activated with bypass output and can charge the battery.
- High charging current, the max charging current can be 200A for IVPM10048 and 180A for IVPM7548, 170A for IVPM5048.
- Wide range of AC input voltage: the range of AC input voltage is 90-280V. It can be
 better compatible with generator working. It is rare to have wide range input voltage for
 the power frequency inverter.
- Electricity and battery priority is optional: customer can choose Electricity or battery priority according to their needs.
- Battery self-defined: customer can set the overcharge voltage and float voltage, and over-discharge voltage.
- 50/60HZ compatible
- Intelligent: Intelligent adjustment of over-discharge voltage, intelligent fine-tuning of over-discharge voltage according to the power of the load; intelligent cooling fan, intelligent adjustment of speed according to power and charging current and core temperature inside the machine
- Safety: Safety design is upgraded overall. Comprehensive protection, such as over-charge
 protection/over-discharge protection/overload protection/output short-circuit protection/
 over-temperature protection, etc. Among them, transformer over-temperature protection
 is a leading design in the industry
- Later it can communicate with our MPPT. And the electricity charging and solar charging can be managed comprehensively and scientifically.

Power inverter

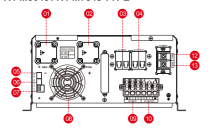
Product Overview

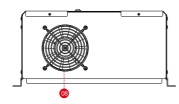




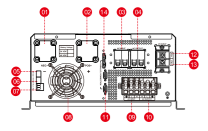


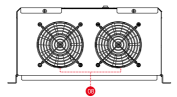
IVPM5048 / IVPM7548 TYPE





IVPM10048 TYPE





- 1. Battery negative terminal
- 3. AC Input breaker
- 5. RS-232
- 7.Dry contact port
- 9.AC Input terminal
- 11. Parallel connection terminal
- 13.PV negative terminal

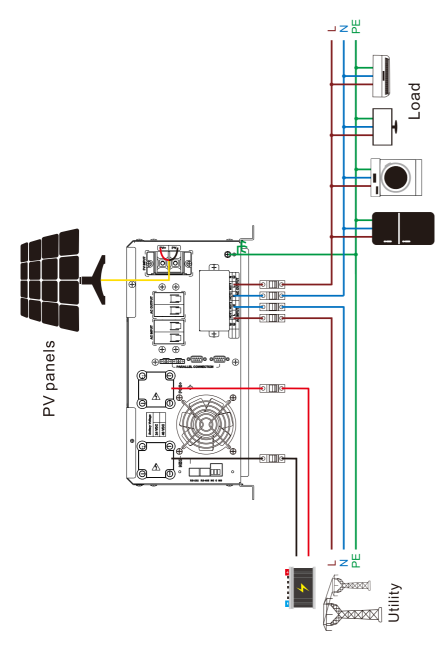
- 2. Battery positive terminal
- 4. AC Output breaker
- 6. RS-485
- 8. Fan
- 10. AC Output terminal
- 12. PV positive terminal
- 14. Current Sharing terminal

Connection diagram

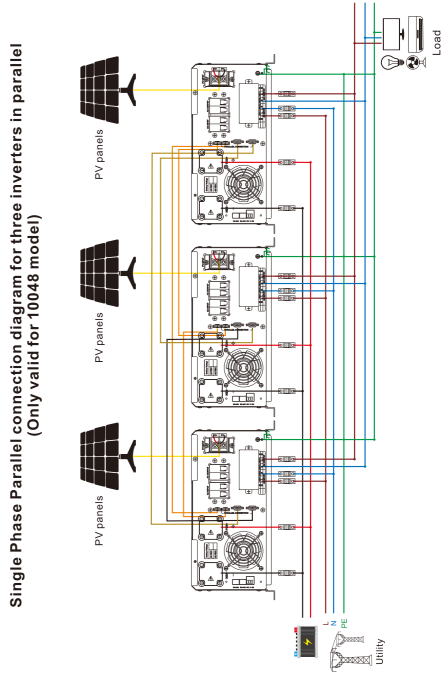


Single phase connection diagram for single unit.

Wiring System for Inverter



Single Phase Parallel connection diagram for three inverters in parallel (Only valid for 10048 model)



7 2 2 Z H Three Phase Parallel connection diagram for three inverters in parallel. (Only valid for 10048 models)

Parallel LCD Setting

Setting items

Program	Description	Selectable option	Selectable option				
28	AC output mode *This setting is only available when the inverter is in standby mode (Switch off).	CB SIG	When the units are used in parallel with single phase, please select "PAL" in program 28.				
		[28] PAL	It is required to have at least 3 inverters or maximum 6 inverters to support three-phase equipment. It's required to have at least one inverter in each phase or it's up to four inverters in one phase.				
		[2 <u>8</u> 3P	Please select "3P1" in program 28 for the inverters connected to L1 phase, "3P2" in program 28 for the inverters connected to				
		inverters connect Be sure to connect units which are or	L2 phase and "3P3" in program 28 for the inverters connected to L3 phase. Be sure to connect share current cable to units which are on the same phase. Do NOT connect share current cable				
		[2 <u>8</u> 3P3	between units on different phases. Besides, power saving function will be automatically disabled				

COMMISSIONING

Parallel in single phase

Step 1: Check the following requirements before commissioning:

- Correct wire connection
- Ensure all breakers in Line wires of load side are open and each Neutral wires of each unit are connected together.

Step 2: Turn on each unit and set "PAL" in LCD setting program 28 of each unit. And then shut down all units.

NOET: It's necessary to turn off switch when setting LCD program. Otherwise, the setting can not be

Step 3: Turn on each unit.

CD display in Master unit



LCD display in Slave unit



NOTE: Master and slave units are randomly defined.

Step 4: Switch on all AC breakers of Line wires in AC input. It's better to have all inverters connect to utility at the same time.

LCD display in Master unit



LCD display in Slave unit



Step 5: If there is no more fault alarm, the parallel system is completely installed.

Step 6: Please switch on all breakers of Line wires in load side. This system will start to provide power to the load.

10.2 Support three-phase equipment

Step 1: Check the following requirements before commissioning:

- Correct wire connection
- Ensure all breakers in Line wires of load side are open and each Neutral wires of each unit are connected together.

Step 2: Turn on all units and configure LCD program 28 as P1, P2 and P3 sequentially. And then shut down all units.

NOET: It's necessary to turn off switch when setting LCD program. Otherwise, the setting can not be programmed.

Step 3: Turn on all units sequentially.

LCD display in L1-phase unit



LCD display in L2-phase unit



LCD display in L3-phase unit

Power inverter

Step 4: Switch on all AC breakers of Line wires in AC input. If AC connection is detected and three phases are matched with unit setting, they will work normally.

LCD display in L1-phase unit



LCD display in L2-phase unit



LCD display in L3-phase unit



Step 5: If there is no more fault alarm, the system to support 3-phase equipment is completely installed.

Step 6: Please switch on all breakers of Line wires in load side. This system will start to provide power to the load.

Note 1: To avoid overload occurring, before turning on breakers in load side, it's better to have whole system in operation first.

Note 2: Transfer time for this operation exists. Power interruption may happen to critical devices, which cannot bear transfer time.

Dry Contact Signal

There is one dry contact (3A/250VAC) available on the rear panel. It could be used to deliver signal to external device when battery voltage reaches warning level.

Unit Status	Condition		Dry contact po	rt: NCCNO	
			NC&C	NO&C	
Power Off	Unit is off an	d no output is pov	vered.	Close	Open
		Program 18 set as Utility Output is powered	Battery voltage <low dc="" td="" voltage.<="" warning=""><td>Open</td><td>Close</td></low>	Open	Close
	Output is powered from Battery or Solar.		Battery voltage> battery charging reaches floating stage.	Close	Open
Power On		Program 18 is set as BAT or Solar first	Battery voltage <setting in<br="" value="">Program 19.</setting>	Open	Close
			Battery voltage>Setting value in Program 20 or battery charging reaches floating stage.	Close	Open

Specifications (IVPS Series)

Model	IVPS3524	IVPS5048	IVPS7548	IVPS10048			
Rated Output Power(VA)	3500VA	5000VA	7500VA	10000VA			
Rated Output Power(W)	2800W	4000W	6000W	8000W			
Nominal DC Input Voltage	24V 48V						
Input Voltage Waveform	Sinusoidal(Utility or generator)						
Nominal Input Voltage		2	20Vac				
Low Line Disconnect		170±7Vac(UF	PS) 90±7Vac(APL)				
Low Line Re-connect AC Input Range		180±7Vac(UP	S) 100±7Vac(APL)				
High Line Disconnect		28	0±7Vac				
High Line Re-connect		27	0±7Vac				
Max AC Input Voltage		28	80Vrms				
Nominal Input Frequency		501	Hz/60Hz				
Low Line Frequency Disconnect		4	0±1Hz				
Low Line Frequency Re-connect		4:	2±1Hz				
High Line Frequency Disconnect		6	5±1Hz				
High Line Frequency Re-connect		6	3±1Hz				
Output Voltage Waveform	As same as input waveform						
Over-Load Protection(SMPS load)	AC 30A		Air switch protection				
Output Short Circuit Protection	AC 30A		Air switch protection				
Efficiency(Line mode)		≥95% (Rated R load,	and battery is fully char	ged)			
Transfer Time (AC to DC)		15m	s (typical)				
Transfer Time (DC to AC)		15m	s (typical)				
Pass Through Without Battery			No				
Max Bypass Overload Current	AC 30A		AC 63A				
Utility Charge Mode Specification	ns						
Nominal Input Voltage		2	20Vac				
Input Voltage Range		90~	·280Vac				
Nominal Output Voltage		Dependent	on battery type				
Max Charge Current	40A	50A	60A	80A			
Charge Current Regulation	0A~40A	0A~50A	0A~60A	0A~80A			
Battery Initial Voltage		Circu	it breaker				
Charger Short Circuit	AC 30A AC 63A						
Breaker Size	Dependent on battery type or Self-defined						
Over Charge Protection	Yes						

Charge Algorithm						
Charging way	Three phases: Boost CC (constant current level) → boost CV (constant voltage level) →Float (constant pressure level)					
Charge Stage Transition Definitions	 (1)Boost CC Stage: If A/C input is applied, the charger will run at full current in CC mode until the charger reaches the boost voltage. (2)Boost CV Stage: the charger will keep the boost voltage in Boost CV mode until the T1 timer has run out. Then drop the voltage down to the float voltage when the charging current is lower than 20% setting value. (3)Float Stage: In float mode, the voltage will stay at the float voltage. If the A/ is reconnected or the battery voltage drops below 24Vdc/48Vdc, the charger will reset the cycle above. 					
	The street was a street with a street was a street with a street was a street with a street was					
	Battery Type	Boost CC,	CV	Float		
	Bakery Type	24V / 48\	/	24V / 48V		
Battery Type Setting	AGM	28.8V / 57.	6V	27.2V / 54.4V		
	Flooded 29.2V / 58.4V		4V	27.6V / 55.2V		
	Self Defined	Ad	djustable, up to 31.5V/6	31.0V		
Inverter Mode Specifications						
Model	IVPS3524	IVPS5048	IVPS7548	IVPS10048		
Output Voltage Waveform		Pure si	ne wave			
Nominal Output Voltage		220V	ac±5%			
Nominal Output Frequency(Hz)		50±0.3Hz/60Hz±	0.3Hz (Adjustable)			
Output Voltage Regulation		±5%	%rms			
Peak Efficiency		9	0%			
Over-Load Protection (SMPS load)	:	5s@≥150% load; 10	0s@105%~150% loa	ad		
Surge rating		2* rated power	er for 5 seconds			
Capable of Starting Electric		Υ	′es			
Output Short Circuit Protection		Υ	'es			
Cold Start Voltage		23\	//46V			
Low Battery Alarm	Loa	d < 50%, 23V/46V	/ Load≥50%, 22V	//44V		
Low Battery Recovery			/ Load ≥ 50% , 23\			
Low DC Input Shut-down			/ Load ≥ 50%, 21			
High DC Input Alarm & Fault	31.5V±0.4V/63V±0.4V					
High DC Input Recovery	31.0V±0.4V/62V±0.4V					
General Specifications						
Operating temperature	0°C~40°C					
Storage temperature	-15°C~60°C					
Package Dimension	552x408x290mm 552x408x295mm 607x540x290mm 670x470x355mm					

Specifications (IVPM Series)

Line Mode Specifications						
Model	IVPM5048	IVPM7548	IVPM10048			
Rated Output Power(VA)	5000VA	7500VA	10000VA			
Rated Output Power(W)	4000W	6000W	W0008			
Nominal DC Input Voltage	48V					
Input Voltage Waveform		Sinusoidal(Utility or generato	r)			
Nominal Input Voltage		220Vac				
Low Line Disconnect		170±7Vac(UPS) 90±7Vac(AP	L)			
Low Line Re-connect AC Input Range		180±7Vac(UPS) 100±7Vac(AF	PL)			
High Line Disconnect		280±7Vac				
High Line Re-connect		270±7Vac				
Max AC Input Voltage		280Vrms				
Nominal Input Frequency		50Hz/60Hz				
Low Line Frequency Disconnect		40±1Hz				
Low Line Frequency Re-connect		42±1Hz				
High Line Frequency Disconnect		65±1Hz				
High Line Frequency Re-connect		63±1Hz				
Output Voltage Waveform		As same as input waveform	l			
Over-Load Protection(SMPS load)	Air switch protection					
Output Short Circuit Protection		Air switch prote	ection			
Efficiency(Line mode)	≥95% (Rated R load, and battery is fully charged)					
Transfer Time (AC to DC)	15ms (typical)					
Transfer Time (DC to AC)	15ms (typical)					
Pass Through Without Battery	No					
Max Bypass Overload Current	AC 63A					
Utility Charge Mode Specifications						
Nominal Input Voltage		220Vac				
Input Voltage Range		90~280Vac				
Nominal Output Voltage		Dependent on battery type)			
Max Charge Current	50A	60A	80A			
Charge Current Regulation	0A~50A	0A~60A	0A~80A			
Battery Initial Voltage		Circuit breaker				
Charger Short Circuit		AC 63	A			
Breaker Size	De	pendent on battery type or Self	-defined			
Over Charge Protection		Yes				
Solar Charging & Utility Charging	(MPPT bulit-in control	ler is optional)				
Max PV Open Circuit Voltage	170Vdc	170Vdc	170Vdc			
PV Array MPPT Voltage Range	65~145Vdc	65~145Vdc	65~145Vdc			
Max Input Power	6600VV	6600W	6600VV			
Max Solar Charging Current	120A	120A	120A			
Max Charging current(Utility + Solar)	170A	180A	200A			

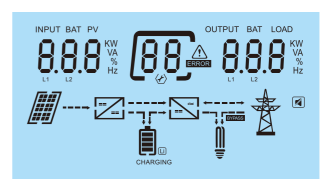
Charge Algorithm						
Charging way	Three phases: Boost CC (constant current level) → boost CV (constant voltage level) →Float (constant pressure level)					
Charge Stage Transition Definitions	(1)Boost CC Stage: If A/C input is applied, the charger will run at full current in CC mode until the charger reaches the boost voltage. (2)Boost CV Stage: the charger will keep the boost voltage in Boost CV mode until the T1 timer has run out. Then drop the voltage down to the float voltage, when the charging current is lower than 20% setting value. (3)Float Stage: In float mode, the voltage will stay at the float voltage. If the A/C is reconnected or the battery voltage drops below 24Vdc/48Vdc, the charger will reset the cycle above.					
	AND A STATE AND ADDRESS CONTROL TO A STATE ADDRESS CONTROL TO A ST					
	Battery Type	Boost CC, CV	Float			
	Dattery Type	24V / 48V	24V / 48V			
Battery Type Setting	AGM	28.8V / 57.6V	27.2V / 54.4V			
	Flooded	29.2V / 58.4V	27.6V / 55.2V			
	Self Defined	Adjustable	, up to 31.5V/61.0V			
Inverter Mode Specifications						
Model	IVPM5048	IVPM7548	IVPM10048			
Output Voltage Waveform		Pure sine wave)			
Nominal Output Voltage		220Vac±5%				
Nominal Output Frequency(Hz)		50±0.3Hz/60Hz±0.3Hz (A	Adjustable)			
Output Voltage Regulation		±5%rms				
Peak Efficiency		90%				
Over-Load Protection (SMPS load)	5s	@≥150% load; 10s@105	5%~150% load			
Surge rating		2* rated power for 5 se	econds			
Capable of Starting Electric		Yes				
Output Short Circuit Protection		Yes				
Cold Start Voltage		23V/46V				
Low Battery Alarm	Load	< 50% , 23V/46V / Load	d≥50%, 22V/44V			
Low Battery Recovery	Load <	50%, 23.5V/47V / Load	d≥50%, 23V/46V			
Low DC Input Shut-down	Load <	50% , 21.5V/43V / Load	d≥50%, 21V/42V			
High DC Input Alarm & Fault	31.5V±0.4V/63V±0.4V					
High DC Input Recovery		31.0V±0.4V/62V±0).4V			
General Specifications						
Operating temperature	0°C~40°C					
Storage temperature	-15°C~60°C					
Package Dimension	607x540x290mm 670x470x355mm					

Front Panel



Function Key	Description
₽ ESC	To exit setting mode
▲ UP	To go to previous selection
V DOWN	To go to next selection
← ENTER	To confirm the selection in setting mode or enter setting mode
Indicator light instruc	etion
LCD backlight	Setting the control of LCD backlight enable, LCD backlight will always-on. Setting the control of LCD backlight disable, have no operation the LCD backlight will go out after 60s.
Fault LED light	If inverter in fault event, the red light will always-on. If inverter in warning event, the red light will flash. Inverter work normally,red light go out.
Battery LED light	Charging the battery, the battery light flash. If battery is full, battery light will always-on. The battery is not charged, the battery light will go out.
City electricity LED light	City electricity is normal, the LINE light will always-on. No city electricity, the LINE light will go out.
Inverter LED light	Battery discharging ,inverter light will always-on. Battery not discharging, inverter light will go out.
Buzzer beep	Turn on/off the inverter, the buzzer will last for 2.5s. Press any button, the buzzer will last for 0.1s. Hold on the ENTER button, the buzzer will last for 3s. If in fault event, the buzzer will keep going. If in warning event, the buzzer will beep discontinuous.

LCD Display Icons



Icon	Function description					
Input Source Information						
INPUT	Indicates the AC input.					
INPUT KW VA % Hz	Indicate input voltage, input frequency, battery voltage.					
Configuration Program	and Fault Information					
88	Indicates the setting programs.					
B B ARROR	Indicates the warning and fault codes. Warning: flashing with warning code. Fault: lighting with fault code					
Output Information						
OUTPUT BAT LOAD KW VA % Hz	Indicate output voltage, output frequency, load percent, load in VA, load in Watt.					
Battery Information						
	Indicates battery level by 0-24%, 25-49%,50-74% and 75-1 00%. The Li icon represents a lithium battery.					

In battery mode, it will present battery capacity.

Load Percentage	Battery Voltage	LCD Display				
	< 11.1V/PCS					
Load >50%	11.1~ 11.6V/PCS					
	11.6V ~ 12.1V/PCS					
	> 12.1V/PCS					
	< 11.3V/PCS					
Load < 50%	11.3 ~ 11.8V/PCS					
	11.8 ~ 12.3V/PCS					
	> 12.3V/PCS					
Mode Operation Info	mation					
	Indicates the utility.					
BYPASS	Indicates load is supplied by utility directly.					
==	Indicates the inverter / charger is working.					
Mute Operation						
	The alarm is disabled.					

LCD Setting

After pressing and holding "ENTER" button for 3 seconds, the unit will enter setting mode. Press "UP" or "DOWN" button to select setting programs. And then, press "ENTER" button to confirm the selection or ESC button to exit.

Setting items

Program	Description	Selectable option			
00	Exit setting		00	E50	
02	Output frequency setting	50Hz(default) OPF output freque	<u>02</u>	50 _{нz}	Output frequency configuration
03	Utility input range setting	Appliance mo	ode(defaul	APL UPS	APL should be selected, when the utility is not well.
05	Battery type setting	The battery ty The battery ty The battery ty The battery ty The battery ty	OS cype is Floo OS cype is AGI	USE oded FLd	If "Self-defined" is selected, battery charge voltage and low DC cut-off voltage can be set up in program 07, 08 and 11.
06	Max utility charging current setting	20A (default)	<u>05</u>	50 v	3500VA: Setting range is from 0 to 40A 5000VA: Setting range is from0 to 50A 7500VA: Setting range is from0 to 60A 10000VA: Setting range is from 0 to 80A

Setting items

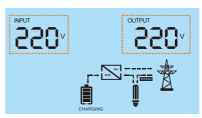
_	5			0.1.1		
Program	Description	Selectable option				
	Bulk charging		57.6V defa	ault) 57.6 _V	If self-defined is selected in program 05, this program is enable. Setting range is from 48.0V to 61.0V. Increment of each click is 0.1V.	
07	voltage setting (C.V voltage)	24V model(2	28.8V defa	ault) 28.8 v	If self-defined is selected in program 05, this program is enable. Setting range is from 25.0V to 31.5V. Increment of each click is 0.1V.	
	Floating charging	48V model(54.4V defa	54.4V	If self-defined is selected in program 5, this program is enable. Setting range is from 48.0V to 61.0V. Increment of each click is 0.1V.	
08	voltage	24V model(2	27.2V defa	ault)	If self-defined is selected in program 5, this program is enable. Setting range is from 25.0V to 31.5V. Increment of each click is 0.1V.	
		If inverter is working in utility mode, charge priority can be set as below. However, when inverter is working in Battery mode, only PV can charge battery.				
	Charger priority.	PV first	<u>[0</u> 9]	Рп	PV will charge battery first. Utility will charge battery only when PV is unavailable.	
09		PV and Utili	ty (defaul	PRU	PV and utility will charge battery together.	
		PV Only	<u>0</u> 9	bn0	Only PV can charge the battery.	
10	Max charging current (Max charging current = utility charging current + PV charging current)	60A (default	n)	60 ^	3500VA: Setting range is from 0 to 120A 5000VA: Setting range is from0 to 170A 7500VA: Setting range is from0 to 180A 10000VA: Setting range is from 0 to 200A	

	Low DC cut-off	48V model(42V default)	If self-defined is selected in program 5, this program is enable. Setting range is from 42.0V to 52.0V. Increment of each click is 0.1V.
11	voltage	24V model(21V default)	If self-defined is selected in program 5, this program is enable. Setting range is from 21.0V to 26.0V. Increment of each click is 0.1V.
12	Overload bypass function	Disable (default)	If it is enabled, the inverter will switch to utility mode if overload happens in battery
		LbP [[Z] dIS	mode.
15	Buzzer Alarm	Enable (default)	
.0	Duzzei Alaiiii	bEP [[5] d∣S	
4.0	BMS	external communication(default)	external communication Baud rate 2400 bit/s.
16	communication setup	BMS communication	BMS communication, Baud rate 9600 bit/s.
17	Back light of LCD	Enable (default) BL ENA BL 415	Setting the control of LCD backlight enable, LCD backlight will always-on. Setting the control of LCD backlight disable, have no operation the LCD backlight will go out after 60s.
18	Output source priority	Utility first (default)	Utility will provide power to the loads first, battery will provide power to the loads only when utility power is not available.
		PV first	PV provides power to the loads first. If PV energy is not sufficient, battery will feed power to the loads. Utility provides power to the loads only when any one condition happens: (1) PV is unavailable; (2)Battery voltage drops to low-level warning voltage or the setting point in program 19.

18	Output source priority	Battery first	battery provides power to the loads first, utility provides power to the loads only when battery voltage drops to either low-level warning voltage or the setting point in program 19. And when battery voltage return to the setting point in program 20, the inverter will switch to battery mode;
	Setting battery voltage point back to utility	48V model(default 46.0V)	Setting range is from 44.0V to 51.0V. Increment of each click is 1V.
19	when selecting "BAT priority" in program 18.	24V model(default 23.0V)	Setting range is from 22.0V to 25.5V. Increment of each click is 0.5V.
20	Setting battery voltage point back to battery mode when selecting "BAT priority"in program 18.	48V model(default 54.0V)	Setting range is from 48.0V to 58.0V. Increment of each click is 1V. "FUL" means the battery should be charged to float mode;
20		24V model(default 27.0V) 占占	Setting range is from 24.0V to 29.0V. Increment of each click is 0.5V. "FUL" means the battery should be charged to float mode;
37	Power Key Mode	Output off (default)	When power key is off and utility is charging to battery, Output is off.
		Phn Bl OON	When power key is off and utility is charging to battery, Output is on.

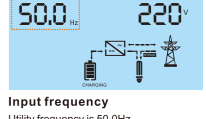
Display Information

The LCD information will be switched by pressing "Up" or "Down" key. The selectable information is switched as below order: input voltage/frequency,battery voltage, charging current, output voltage/frequency, load percent, load in Watt, load in VA, load in Watt, main CPU Version.

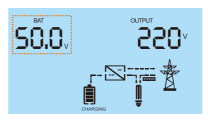


Input voltage/Output voltage

Utility voltage is 220V, output voltage is 220V



Utility frequency is 50.0Hz



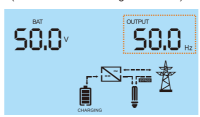
Battery voltage

Battery voltage is 50.0V



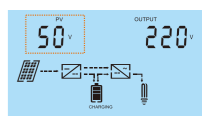
PV power

PV power is 2KW (for PWM / MPPT Charge Controller)



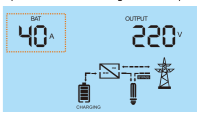
Output frequency

Output frequency is 50Hz



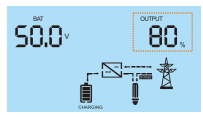
PV voltage

PV voltage is 50V (for PWM / MPPT Charge Controller)



Charging current

Charging current is 40A

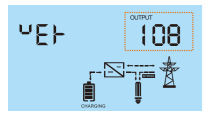


Load percentage

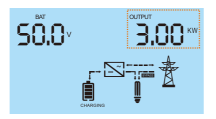
Load percent is 80%

SO,0 V OUTPUT BOOK KA

Load in VA
The load is 3.0KVA



CPU software versionCPU software version 108



Load in Watt
The load is 3.0KW.



PWM Charge Controller software version
CPU software version 1.00
PWM Charge Controller software version
(for PWM Charge Controller Build-in)

Fault Code Table

When fault event happens, inverter will cut off output, and the red LED is solid on. At the same time, fault code is shown on the LCD screen.

Fault Code	Fault information	Trouble SI	nooting
13	Overload happens	Not allowed to overload when the inverter in battery mode, If overload, please turn off the inverter first, and then decrease the load let the load power less than the rated output power of invert, turn on the inverter again. If overload and the AC input is on, wait for 30s and it will clear away the fault automatically and work normally.	50. (v [13] 0° %
14	Output voltage high	Restart the inverter or Contact our engineer.	
15	Output short	If AC input is on, must cut off the AC input first and then turn off the inverter, disconnect all AC output wiring and turn on it. If the screen still display fault, please connect our engineer. And if the inverter can work again, please check the output wiring and load, make sure all of them not shorted connection.	NPUT OV [5 ERROR OVER V
17	Battery voltage high	Read the battery voltage from the screen, and measure the voltage of battery with multimeter . if both of the voltage are more than 60v, maybe the battery have some problem we must stop using it.	60.5° [Teres Output Ov
18	Over temperature	Turn off the inverter, let it cool down, after the temperature back to normal and you can use it again.	OV [18 CONTROL OUTPUT
21	Over current happen in charging mode	Please contact our engineer.	
22	Inv soft start timeout	Please contact our engineer.	
24	Output voltage low	Turn off the inverter, disconnect all AC output wiring and then turn on it, if it still fault please contact our engineer, if it work normally, please check the output whether connect a big power load, disconnect the big one and turn on the inverter, confirm it can work normally.	
28	Current sensor is abnormal	Please contact our engineer.	

	,		
32	INV NTC is Disconnected is abnormal	Please contact our engineer.	Ov Deman Over
34	Heavy over load or output short	Please refer to Fault 13 and 15 handling.	0 / 34 0 0 0 V
40	CAN data loss	Check if communication cables are connected	
41	Host data loss	well and restart the inverter.	OV HERES
42	Synchronization data loss	2. If the problem remains, please contact your installer.	ı
43	The battery voltage of each inverter is not the same.	1. Make sure all inverters share same groups of batteries together. 2. Remove all loads and disconnect AC input and PV input. Then, check battery voltage of all inverters. If the values from all inverters are close, please check if all battery cables are the same length and same material type. Otherwise, please contact your installer to provide SOP to calibrate battery voltage of each inverter. 3. If the problem still remains, please contact your installer.	Ov Hammer Ov
44	AC input voltage and frequency are detected different.	 Check the utility wiring conncetion and restart the inverter. Make sure utility starts up at same time. If there are breakers installed between utility and inverters, please be sure all breakers can be turned on AC input at same time. If the problem remains, please contact your installer. 	Ov CHESS OV
45	AC output current unbalance	1. Restart the inverter. 2. Remove some excessive loads and re-check load information from LCD of inverters. If the values are different, please check if AC input and output cables are in the same length and material type. 3. If the problem remains, please contact your installer.	Ov US
46	AC output mode setting is different.	 Switch off the inverter and check LCD setting #28. For parallel system in single phase, make sure no 3P1,3P2 or 3P3 is set on #28. For supporting three-phase system, make sure no "PAL" is set on #28. If the problem remains, ptease contact your installer. 	0. [46]

60	Current feedback into the inverter is detected.	1. Restart the inverter. 2. Check if LN cables are not connected reversely in all inverters. 3. For parallel system in single phase, make sure the sharing are connected in all inverters. For supporting three phase system, make sure the sharing cables are connected in the inverters in the same phase, and disconnected in the inverters in different phases. 4. If the problem remains, please contact your installer.	
71	The firmware version of each inverter is not the same.	1. Update all inverter firmware to the same version 2. Check the version of each inverter via LCD setting and make sure the CPU versions are same. If not, please contact your instraller to provide the firmware to update. 3. After updating, if the problem still remains, please contact your installer.	~ 0, []]=~~0, (a
72	The output current of each inverter is differen.	Check if sharing cables are connected well and restart the inverter. If the problem remains, please contact your installer.	

Warning Code Table

When warning event happens, the red LED is flashing. At the same time, the warning code is flashing on the LCD screen.

Warning Code	Warning information	Trouble Shooting	
01	Overload happens	The inverter forbid to over-load, the last working time will depend on the percent of load.	50.1 01 108
04	Battery low	The voltage of battery is too low, the battery should be charging.	22.9
05	Power derating (low utility voltage)	Read the voltage from the screen and confirm the voltage of AC input is about 90-170v. If it is ,means the voltage of AC input is low, it can work normally. If not, please contact our engineer.	160 v 054 160v
06	TX NTC is disconnected	Please contact our engineer.	21,6 (06) 221
07	INV NTC is disconnected	Please contact our engineer.	51'2' OL 551'
1	Flash	City electricity is not match to the inverter	
83		Faults for over charging current of built in MPPT	2₹5√83 <u>~~</u> 2₹5√83 <u>~~</u> 2€
84		Faults for battery low voltage of built in MPPT	21,5 / 843 221 /
85		Faults for battery high voltage of built in MPPT	21,5 × (85) * 22 (v
87		Faults for high temperature of built in MPPT	21.5 / 872 221 *
88		Faults for pv over voltage of built in MPPT	275 · (88) ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

MPPT charger controller match to the Inverter

In actually application system, MPPT controller and inverter will charge the battery at the same time, the charging current will excessive to occur unsafe situation, so we add the function of match the inverter and the MPPT controller to protect the battery more better, and more scientific to management the charging from solar panel or utility source.

NOTE: The inverter and MPPT controller are both just from our company can be matched and the maximum continuous charging current should be no more than 30% of the battery capacity. For example for the 48V200AH battery pack ,the continuous charging current should be less than 60A.

The inverter match to the MPPT controller have 2 main function

- 1.Enable or disable inverter to match MPPT function.(Special note: when the inverter upgrades the firmware, it needs to disable the function matching MPPT first)
- 2.Limited the the inverter charging current, the method as follow: A) When the MPPT charging current ≥ the current limited by the inverter ,and then the inverter maximum charging current is 0.B)When the MPPT charging current < the current limited by the inverter, the inverter maximum charging current = the total charging current set by the inverter -MPPT charging current.

Match the inveter to the MPPT controller:

- 1. To enable the inverter to match the MPPT controller, the inverter and MPPT controller should be switched on first, and the communication lines between them have been connected;
- 2. Then press the "Down" button of the inverter for more than 2.5 seconds, until the MPPT charger icon flashes. Release the button,. The icon flash indicates that the inverter is trying to communicate with MPPT. The icon of the inverter stops flashing 10 seconds after the button is released, and when the communication is successful, it means that it has been enabled successfully.
- Once enabled successfully, matching MPPT function flag will be saved in EEPROM, and restart the inverter needn't to manually enable again.
- 4. After successful enabling, the pv-voltage, power and other information of MPPT will be displayed when page-turning on the LCD screen.

Action	Instruction	LCD display
Match the MPPT function enable	Long press "Down" button until the icon in the red box in the right picture flashes, indicating that the inverter is trying to communicate with MPPT. The icon stops flashing after the inverter loosens the button for 10 seconds	OV 220v

Matching MPPT function is prohibited:

- 1. To prevent the inverter from matching the MPPT function, the MPPT should be turned off or the communication connection between the two should be disconnected.
- 2. Then long press the "Down" button of the inverter for more than 2.5 seconds, until the MPPT charger icon flashes. At this point, the button can be released. The flashing icon indicates that the inverter is trying to communicate with MPPT. The flashing icon will stop 10 seconds after the button is released. Failure to communicate indicates a successful prohibition.
- After successful prohibition, matching the MPPT function flag will be saved in EEPROM. Restart the inverter without manual prohibition again.
- After successful prohibition, pv-voltage, power and other information of MPPT will no longer be displayed on the LCD screen.

Power inverter

Action	Instruction	LCD display
Matching MPPT function is prohibited	Long press "Down" button until the icon in the red box in the right picture flashes, indicating that the inverter is trying to communicate with MPPT. The icon disappears after the inverter loosens the button for 10 seconds	OV 2000

Matching MPPT function successfully enabled:

Action	Instruction	LCD display
Match MPPT function to enable successfully	If MPPT is in charging state: When the MPPT function is successfully enabled, the icon in the red box in the right picture will appear	0 v 20 v 20 v
Match MPPT function to enable successfully	If MPPT is not in the charging state, but PV voltage is greater than 30V and is in the startup state: When the MPPT function is successfully enabled, the icon in the red box in the right picture will appear	Ov GSON

Matching MPPT function is prohibited successfully:

Action	Instruction	LCD display
Match MPPT function	When the matching MPPT function is prohibited successfully, MPPT icon information will no longer be displayed	Overgree Construct
Whether matching MPPT function enables judgment	If the MPPT function is enabled, the LCD interface page turning will display PV voltage,power and other information; If the matching MPPT function is prohibited, the LCD interface page turning will not display PV voltage, power and other information;	30° 50°