

All-in-one solar charge Inverter

User Manual



Product Models

ASF4880SH3 ASF48100SH3 ASF48120SH3



CONTENTS

1. Safety	1
1.1 How to use this manual	1
1.2 Symbols in this manual	
1.3 Safety instruction	
2. Production Instructions	2
2.1 Instructions	2
2.2 Features	
2.3 System connection diagram	
2.4 Production overview	
3. Installation	
2.4. Calant the manual languistics	-
3.1 Select the mount location	
3.2 Mount the inverter	
3.3 Remove terminal protection cover and dust screen	
4. Connection	<i>I</i>
4.1 Three-phase mode	7
4.2 Cable & circuit breaker requirement	9
4.3 AC input & output connection	10
4.4 Battery connection	11
4.5 PV connection	11
4.6 Dry contact connection	12
4.7 Grounding connection	12
4.8 Final assembly	12
4.9 Start-up the inverter	12
5. Operation	13
5.1 Operation and display panel	13
5.2 Setting	17
5.3 Time-slot charging/discharging function	
5.4 Battery parameter	
6. Communication	
6.1 Overview	28
6.2 USB-B port	
6.3 WIFI port	
6.4 RS485/CAN port	
6.5 Dry contact port	





7. Fault and Remedy	31
7.1 Fault code	31
7.2 Troubleshooting	33
8. Protection and Maintenance	
8.1 Protection function	35
8.2 Maintenance	37
9. Datasheet	38



1. Safety

1.1 How to use this manual

- This manual contains important information, guidelines, operation and maintenance for the following products: ASF series 4880SH3, 48100SH3, 48120SH3
- This manual must be followed during installation, use and maintenance.

1.2 Symbols in this manual

Symbols	Description
A DANGER	DANGER indicates a hazardous situations which if not avoided will result in
<u> </u>	death or serious injury.
A IMADING	WARING indicates a hazardous situations which if not avoided could result
<u>MARING</u>	in death or serious injury.
A CAUTION	CAUTION indicates a hazardous situations which if not avoided could result
<u> </u>	in minor or moderate injury.
① NOTICE	NOTICE provide some tips on operation of products.

1.3 Safety instruction

△ DANGER

- This chapter contains important safety instructions. Read and keep this manual for future reference.
- Be sure to comply the local requirements and regulation to install this inverter.
- Beware of high voltage. Please turn off the switch of each power sources before and during the installation to avoid electric shock.
- For optimal operation of this inverter, select the appropriate cable size and the necessary protective devices as specified.
- Do not connect or disconnect any connections when the inverter working.
- Do not open the terminal cover when the inverter working.
- Make sure the inverter is well grounding.
- Be careful not to cause short-circuiting of the AC output and DC input.
- Do not disassembly this unit, for all repair and maintenance, please take it to the professional service center.

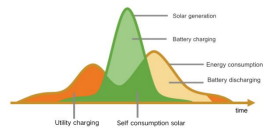
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2. Production Instructions

2.1 Instructions

ASF H3 series is a new type of solar energy storage inverter control inverter integrating solar energy storage & utility charging and energy storage, AC sine wave output. It adopts DSP control and features high response speed, reliability, and industrial standard through an advanced control algorithm.



2.2 Features

- Supports lead-acid battery and li-ion battery connections.
- With a dual activation function when the li-ion battery is dormant; either mains or photovoltaic power supply access can trigger the activation of the li-ion battery.
- Support three-phase pure sine wave output (350~415V).
- Supports phase voltage adjustment in the range of 200, 208, 220, 230, 240Vac.
- Supports two PV inputs, with the function of simultaneously tracking the maximum power charging or carrying capacity of two MPPT.
- Dual MPPT, efficiency up to 99.9%, single maximum current of 22A, perfectly adapted to highpower modules.
- 2 charging modes are available: solar only and mixed mains and PV charging.
- With time-slot charging and discharging setting function, it helps users to take advantage of peak and valley tariffs and save electricity costs.
- Energy-saving mode function to reduce no-load energy losses.
- With two output modes of utility bypass and inverter output, with uninterrupted power supply function.
- LCD large screen dynamic flow diagram design, easy to understand the system data and operation status.
- 360° protection with complete short-circuit protection, over-current protection, over-voltage protection, under-voltage protection, over-load protection, etc.
- Support CAN, USB, and RS485 communication.

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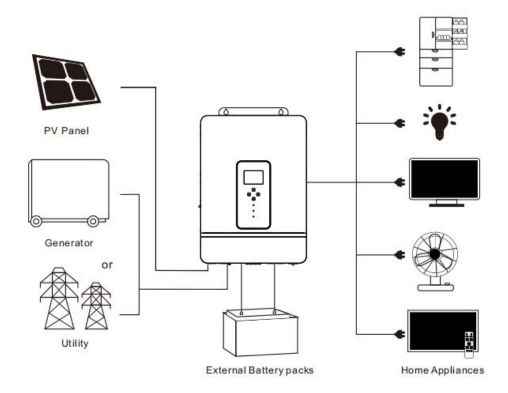


2.3 System connection diagram

The diagram below shows the system application scenario of this product. A complete system consists of the following components:

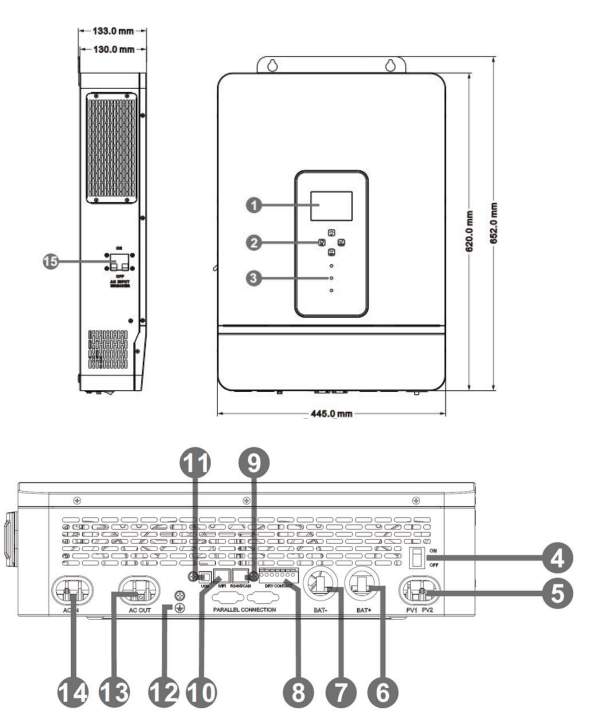
- 1. **PV modules:** converts light energy into DC energy, which can be used to charge the battery via an inverter or directly inverted into AC power to supply the load.
- 2. **Utility grid or generator:** connected to the AC input, either of the connected utility and generator can charge the battery while supplying the load. When the batteries and photovoltaic modules supply the load, the system can operate without the utility or generator.
- 3. **Battery:** The role of the battery is to ensure the normal power supply of the system loads in case of insufficient photovoltaic and no utility power.
- 4. **Home load:** connects to a variety of home and office loads including refrigerators, lamps, TVs, fans, air conditioners and other AC loads.
- 5. **Inverter:** it is the energy conversion device of the whole system.

The actual application scenario determines the specific system cabling.





2.4 Production overview



1	LCD screen	2	LED indicator	3	Touchable key
4	ON/OFF rocker switch	5	PV input (PV1+PV2)	6	Battery (positive)
7	Battery (negative)	8	Dry contact	9	RS485/CAN port
10	WIFI port	11	USB-B port	12	Grounding screw
13	AC output (L1+L2+L3 +N)	14	AC input (L 1+L2+L3+N)	15	AC input circuit breaker

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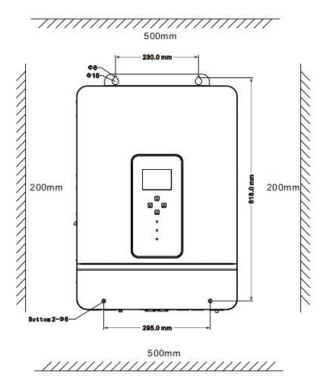


3. Installation

3.1 Select the mount location

ASF H3 series only can be used indoors (protection degree IP20). Please consider the followings before selecting the location:

- Choose the solid wall to install the inverter.
- Mount the inverter at eye level.
- Adequate cooling space must be provided for the inverter.
- The ambient temperature should be between -10~55°C (14~131°F) to ensure optimal operation.



- Do not install the inverter near highly flammable materials.
- Do not install the inverter in a potentially explosive area.
- Do not install the inverter in a confined space with lead-acid batteries.

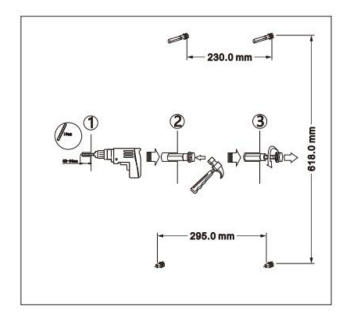
△ CAUTION

- Do not install the inverter in direct sunlight.
- Do not install or use the inverter in a humid environment.



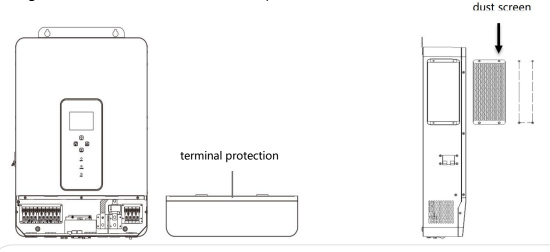
3.2 Mount the inverter

Drill 4 mounting holes in the wall with an electric drill according to the specified dimensions, insert 2 expansion screws above and 2 M5 screws below to fix the inverter.



3.3 Remove terminal protection cover and dust screen

Using a screwdriver, remove the terminal protection cover and dust screen.



① NOTICE

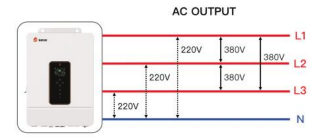
• When using the device in areas with poor air quality, the dust screen is easily blocked by air particles. Please disassemble and clean the dust screen periodically to avoid affecting the internal air flow rate of the inverter, which may trigger an over-temperature protection fault (19/20 fault) affecting the use of the power supply and the service life of the inverter.

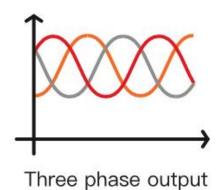
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4. Connection

4.1 Three-phase mode



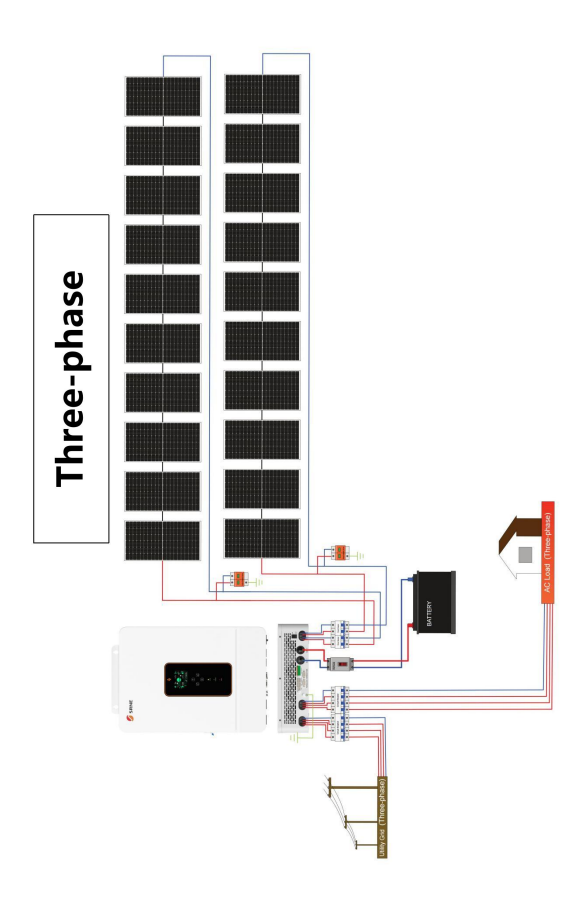


Items	Description	
Applicable models	ASF series SH3 model	
AC output phase voltage (L-N)	200~240Vac, 230Vac default	

① NOTICE

- The user can change the output phase mode and output voltage through the setup menu, please read chapter 5.2 for details.
- The output voltage corresponds to item [38] of the parameter setting, and the output phase voltage can be set within the range of 200V to 240V.







4.2 Cable & circuit breaker requirement

• PV input

Models	Cable Diameter	Max. PV Input Current	Circuit Breaker Spec
ASF4880SH3	5mm²/ 10 AWG	22A	2P-25A
ASF48100SH3	5mm²/ 10 AWG	22A	2P-25A
ASF48120SH3	5mm²/ 10 AWG	22A	2P-25A

• AC input

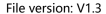
Models	Output Mode	Max. Current	Cable Diameter	Circuit Breaker Spec
ASF4880SH3	Three-phase	23.2A	6mm²/8 AWG(L1/L2/L3/N)	4P-40A
ASF48100SH3	Three-phase	29A	7mm²/8 AWG(L1/L2/L3/N)	4P-40A
ASF48120SH3	Three-phase	35A	9mm²/6 AWG(L1/L2/L3/N)	4P-40A

Battery

Models	Cable Diameter	Max. Current	Circuit Breaker Spec
ASF4880SH3	34mm²/ 2 AWG	180A	2P-200A
ASF48100SH3	42mm²/ 1 AWG	220A	2P-250A
ASF48120SH3	50mm²/ 1 AWG	260A	2P-300A

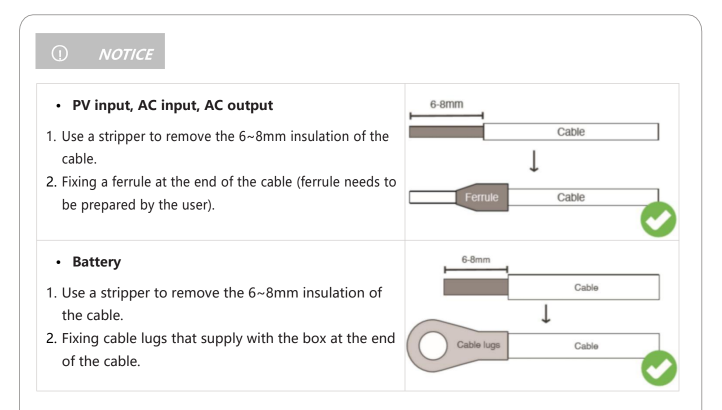
AC output

Models	Output Mode	Max. Current	Cable Diameter	Circuit Breaker Spec
ASF4880SH3	Three-phase	11.6A	6mm²/8 AWG(L1/L2/L3/N)	4P-40A
ASF48100SH3	Three-phase	14.5A	7mm²/8 AWG(L1/L2/L3/N)	4P-40A





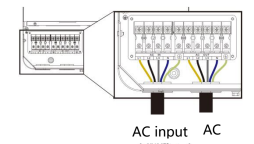
ASF48120SH3 Three-phase 17.4A 9mm²/6 AWG(L1/L2/L3/N) 4P-40A



The wire diameter is for reference only. If the distance between the PV array and the inverter or between the inverter and the battery is long, using a thicker wire will reduce the voltage drop and improve the performance of the system.

4.3 AC input & output connection

Connect the live, neutral and ground cables in the position and order of the cables as shown in the diagram below.



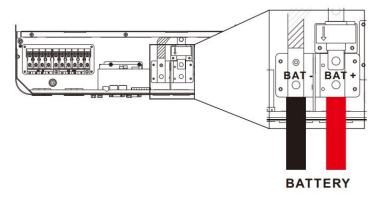
↑ DANGER

- Before connecting the AC input and output, the circuit breaker must be disconnected to avoid the risk of electric shock and must not be operated with electricity.
- Please check that the cable used is sufficient for the requirements, too thin, poor quality cables are a serious safety hazard.



4.4 Battery connection

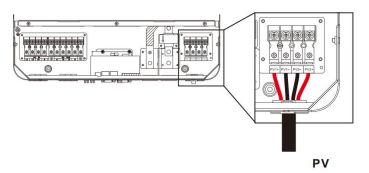
Connect the positive and negative cable of the battery according to the diagram below.



- Before connecting the battery, the circuit breaker must be disconnected to avoid the risk of electric shock and must not be operated with electricity.
- Please ensure that the positive and negative terminals of the batteries are correctly connected and not reversed, otherwise the inverter may be damaged.
- Please check that the cable used is sufficient for the requirements, too thin, poor quality cables are a serious safety hazard.

4.5 PV connection

Connect the positive and negative wires of the two strings of PV according to the diagram below.

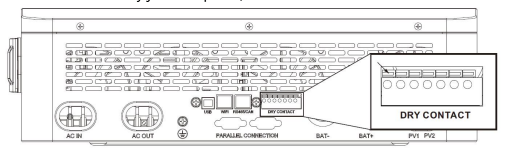


- Before connecting the PV, the circuit breaker must be disconnected to avoid the risk of electric shock and must not be operated with electricity.
- Make sure that the open-circuit voltage of the PV modules connected in series does not exceed the maximum open-circuit voltage of the inverter (the value is 800V), otherwise the inverter may be damaged.



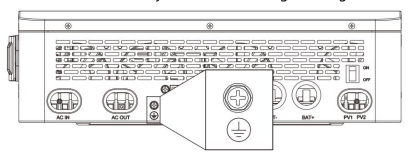
4.6 Dry contact connection

Use a small screwdriver to push back the direction indicated by the arrow, and then insert the communication cable into the dry junction port. (Communication cable cross section 0.2~1.5mm²)



4.7 Grounding connection

Make sure that the earth terminal is securely connected to the grounding busbar.



① NOTICE

• Grounding wire shall be not less than 4 mm² in diameter and as close as possible to the earthing point.

4.8 Final assembly

After ensuring that the wiring is reliable and the wire sequence is correct, restore the terminal protection cover to its original position.

4.9 Start-up the inverter

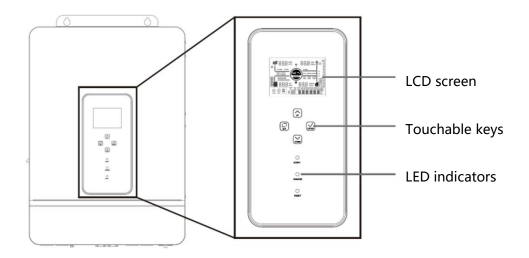
- Step 1: Close the circuit breaker of the battery.
- Step 2: Press the ON/OFF switch on the bottom of the inverter, the screen and the indicator light come on to indicate that the inverter is activated.
- Step 3: Sequential close of the circuit breakers for PV, AC input and AC output.
- Step 4: Start the loads one by one in order of power from small to large.



5. Operation

5.1 Operation and display panel

The operation and display panel below includes 1 LCD screen, 3 indicators, 4 touchable keys.



• Touchable keys

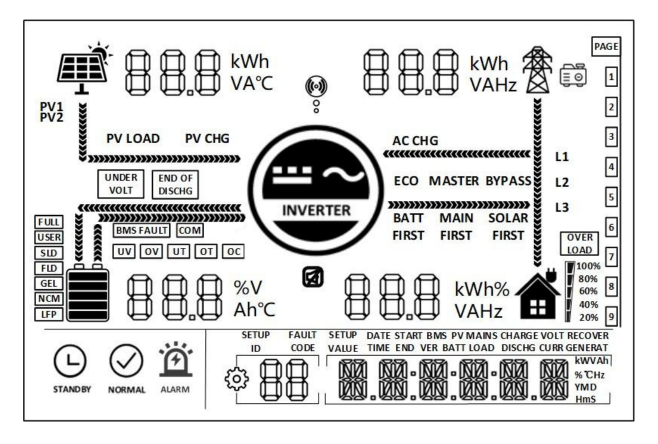
Touchable keys	Description	
	To enter/exit the setting menu	
	To next selection	
	To last selection	
\bigcirc	To confirm/enter the selection in setting menu	

LED Indicators

LED Indicators	Color	Description	
A.C. (INIV.)	Croon	Always on: utility bypass output	
AC/INV	Green	Flash: inverter output	
CHARCE		Always on: charging complete	
CHARGE	Yellow	Flash: charging	
FAULT	Red	Flash: fault occur	



Display panel



Icon	Description	Icon	Description
	Indicates the PV panel		Indicates the utility grid
	Indicates the battery		Indicates the generator
NERTER	Indicates the inverter is working		Indicates the home load
(i)	Indicates the inverter is communicating with data collector		Indicates the buzzer muted
***************************************	Indicates the direction of energy flow		
STANDBY	Indicates the inverter is standby	NORMAL	Indicates the inverter is working normally
ALARM	Indicates error occur	₹ <u>`</u> }	Indicates setting

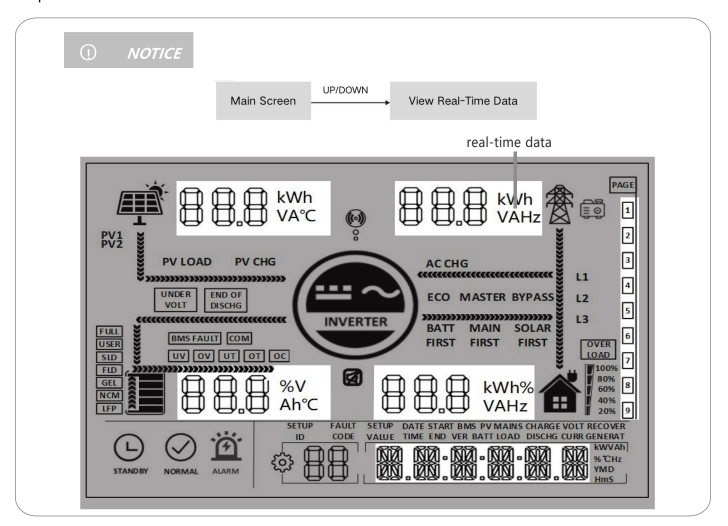


Icon	Description	lcon	Description
I	Indicates load power 80%~100%		Indicates battery SOC 80%~100%
I	Indicates load power 60%~79%		Indicates battery SOC 60%~79%
	Indicates load power 40%~59%		Indicates battery SOC 40%~59%
	Indicates load power 20%~39%		Indicates battery SOC 20%~39%
	Indicates load power 5%~19%		Indicates battery SOC 5%~19%
UNDER VOLT	Indicates battery under- voltage	END OF DISCHG	Indicates battery discharge stops
OVER LOAD	Indicates over-load	BMS FAULT	Indicates BMS fault
СОМ	Indicates system communication error	UV	Indicates system under-voltage
OV	Indicates system over-voltage UT		Indicates system under temperature
ОТ	Indicates system overtemperature	ОС	Indicates system over-current
FULL	Indicates battery is full	USER	Indicates user defined battery
SLD	Indicates sealed lead-acid battery	FLD	Indicates flooded lead-acid battery
GEL	Indicates gel lead-acid battery	NCM	Indicates ternary li-ion battery
LFP	Indicates LFP li-ion battery	ECO	Indicates energy-saving mode
PV LOAD	Indicates PV energy is carrying the load	PV CHG	Indicates PV energy is charging the battery
AC CHG	Indicates AC IN energy is charging the battery	MAIN FIRST	Indicates the inverter output mode is mains power first
BYPASS	PASS Indicates the inverter output mode is bypass FIRST		Indicates the inverter output mode is solar first
BATT FIRST	Indicates the inverter output mode is battery first		



View real-time data

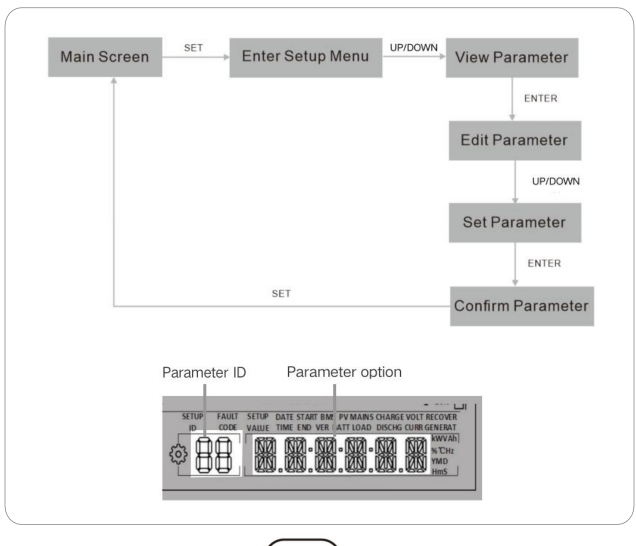
In the main screen, press the UP / DOWN keys to view the real-time data of the inverter during operation.

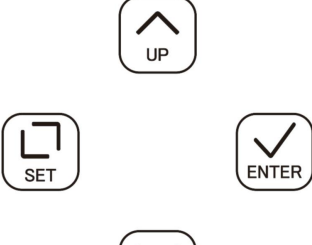


Page	PV side	BAT side	AC IN side	LOAD side	General
1	PV input voltage	Batt Voltage	AC IN voltage	phase voltage	Current Time
2	PV input current	Batt Current	AC IN current	phase current	Current Date
3	PV input power	Batt Voltage	Total AC IN power	phase active power	PV Total kWh
4	PV today kWh	Batt Current	Today AC charging kWh	phase apparent power	Load Total kWh
5	PV side heat sink temperature	INV Heat Sink Temperature	AC frequency	AC output frequency	RS485 Address
6	Rated open-circuit voltage	Batt Rated Voltage	Busbar voltage	Rated output power	Soft Version
7	Max. PV charging current	Max.Batt charging current	Max. AC charging current	Total AC output active power	/
8			/	Total AC output apparent power	/



5.2 Setting

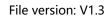








ID	Parameter Meaning	Options	Description
00	Exit	ESC	Exit the setup menu.
		UTI default	Photovoltaic energy priority with the load, photovoltaic is not enough, the grid power and photovoltaic mixed load, photovoltaic energy is enough with the load, the excess energy to charge the battery, the grid power only starts charging when the battery is too discharged (06 Settings as" (only PV)) ", the grid power will not charge), the battery is only discharged when off the grid
01	AC output source priority	SBU	Prioritises the use of PV to power the load and switches back to the mains to power the load only when the battery voltage is lower than the set value in parameter item [4] (when connected to the BMS, according to item [61]). When the battery voltage is higher than the value set in parameter [5] (when connected to the BMS, according to item [62]), it switches back to the PV from the mains to supply the load.
		SUB	Solar energy priority charging, insufficient solar energy, grid energy and solar energy hybrid charging (if 06 Settings as" OSO(only PV)",the grid energy will not charge) and grid with load, when solar energy is enough to charge, excess energy not enough to load, excess solar energy and grid will hybrid load, the battery is discharged only when off the grid
		SOL	PV priority. Switching to mains to power the load when PV is not effective or when the battery is below the setting of parameter item [4].
	AC output	50.0 default	In mains mode the AC output frequency will adapt
02	frequency	60.0	to the mains frequency, otherwise the output will follow the preset values.
04	Voltage point of battery switch to utility	43.6 default	When parameter [01]= SBU/SOL, output source will switch to utility from battery when the battery voltage below the preset value. Setting range:40~52V.
05	Voltage point of utility switch to battery	57.6 default	When parameter [01]=SBU/SOL, output source will switch to battery from utility when the battery voltage above the preset value. Range:48~60V.





06	Battery charging mode	SNU default	Solar and utility charging the battery at the same time, solar at the first priority, utility power as a supplement when solar power is not sufficient. When solar power is sufficient, the utility stops charging. Note: The PV and mains can only be charged at the same time when the mains bypass output is loaded. When the inverter is operating, only PV charging can be initiated, not utility charging.
		OSO	PV charging only

ID	Parameter Meaning	Options	Description
			Corresponding to ASF4880SH3, setting range 0~180A.
07	Battery charging current	120A default	Corresponding to ASF48100SH3, setting range 0~220A.
			Corresponding to ASF48120SH3, setting range 0~260A.
		USER	User-defined, user can set all battery parameter.
		SLd	Sealed lead-acid battery.
		FLd	Flooded lead-acid battery.
	Battery type	GEL default	Gel lead-acid battery.
08		L14/ L15/ L16	L14/L15/L16 lithium iron phosphate batteries, corresponding to lithium iron phosphate batteries 14, 15, 16 series.
		N13/ N14	Ternary lithium batteries, N13/N14, corresponding to ternary lithium batteries 13 series, 14 series.
		No bat	No battery
09	Battery boost charging voltage	57.6 default	Setting range 48V~58.4V, step 0.4V, valid when battery type is custom and lithium battery.
10	Boost charging maximumtime	[10] 120 default	Boost charging maximum time setting, means setting of maximum charge time of voltage when the voltage reaches parameter [09] from 5min~900min at 5-minute step.
11	Battery float charging voltage	55.2 default	Setting range 48V~58.4V, step 0.4V, this parameter can not be set after the BMS communication is successful.





			When the battery voltage is lower than the
	Battery over		judgement point, and triggers the parameter [13],
12	discharge voltage	42 default	the inverter output is switched off, the setting
	(delay powering off)		range is 40V~48V, the step is 0.4V, valid when
			battery type is custom and lithium battery.
			The battery voltage is lower than parameter [12],
	Battery over-		and the inverter output is switched off after
13	discharge delay	5 default	triggering the delay time set in this parameter, the
	time		setting range is 5S~50S, the step is 5S, valid when
			battery type is custom and lithium battery.
			When the battery voltage is lower than this
	Battery under- voltage alarm point		judgement point, the device will under-voltage
14		44 default	alarm, the output will not be switched off, the
			setting range is 40V~52V, the step is 0.4V, valid
			when battery type is custom and lithium battery.
			When the battery voltage is lower than the value of
	Dattam, diadhausa		this parameter item, the output will be switched off
15	Battery discharge	40 default	immediately. Setting range 40V~52V, step 0.4V,
	limiting voltage		valid when battery type is custom and lithium
			battery.

ID	Parameter Meaning	Options	Description
	Patton, equalization	DIS	Disable equalization charging.
16	Battery equalization charging	ENA default	Enable equalization charging, valid when battery type is FLd, SLd, and USER.
17	Battery equalization charging voltage	56.8	Setting range 48V~58V in 0.4V steps, valid when battery type is FLd, SLd, and USER.
18	Battery equalization charging duration	120	Setting range 5min~900min in 5 minute steps, valid when battery type is FLd, SLd, and USER.
19	Battery equalization charging delay time	240	Setting range 5min~900min in 5 minute steps, valid when battery type is FLd, SLd, and USER.
20	Battery equalization charging interval	30	Setting range 0~30days in 1 day steps, valid when battery type is FLd, SLd, and USER.
21	Battery equalization charging stop-start	DIS default	Stop equalization charging immediately.
21		ENA	Start equalization charging immediately.
22	Energy-saving mode	DIS default	Disable energy-saving mode.





The second second			
			Enable energy-saving mode, when the load power
		ENA	is less than 25W, the output of the inverter will
		LIVA	switch off after a 5-minute delay. When the load
			exceeds 25W, the inverter will restart automatically.
			Disable overload automatic restart, if an overload
		DIS	occurs to shut down the output, the machine will
			not be restored to power on again.
23	Overload automatic		Enable overload automatic restart. If an overload
	restart		occurs that shuts down the output, the machine
		ENA default	delays for 3 minutes before restarting the output.
			After accumulating 5 times, it will not restart again.
			Disable over-temperature automatic restart, if
	Over-temperature automatic restart	DIS	over-temperature occurs to switch off the output
			machine no longer switch on the output.
24			Enable over-temperature automatic restart, if over-
		ENA default	temperature occurs the output is switched off, it
			will be switched on when the temperature drops.
		DIS	Disable buzzer alarm.
25	Buzzer alarm		Disable Sazzer diamin
		ENA default	Enable buzzer alarm.
		DIC	Disable alert when the status of the main input
26		DIS	source changes.
26	Mode change alert	This is to	Enable alert when the status of the main input
		ENA default	source changes.

ID	Parameter Meaning	Options	Description
		DIS	Disable automatic switching to mains to power the
27	Inverter overload		load in the event of an inverter overload.
21	switch to bypass	ENA default	Automatic switching to mains to power the load in
		LIVA deladit	the event of an inverter overload.
		100A	Corresponds to ASF4880SH3, setting range
	Utility charging current		0~100A.
28		120A	Corresponds to ASF48100SH3, setting range
20			0~120A.
		120A	Corresponds to ASF48120SH3, setting range
		120A	0~120A.
	RS485		
30	communication	ID:1	RS485 address setting range: 1~254.
	address		
32	RS485	SLA default	Disable BMS communication.





	communication	485	RS485 BMS communication function.	
		CAN	CAN BMS communication function.	
		When item [32] = 485/	CAN, the corresponding lithium battery	
		manufacturer brand sh	ould be selected for communication.	
			485 protocol:PAC=PACE, RDA=RITAR,	
33	BMS communication		AOG=ALLGRAND, OLT=OLITER, CEF=CFE,	
		WOW default	XYD=SUNWODA, DAQ=DYNESS, WOW=SRNE,	
			PYL=PYLONTECH, POW=POWMr, UOL=VILION.	
			CAN protocol: UZE=YUZE	
		DIS default	Disable this function.	
	On-grid and hybrid		When parameter [01]=UTI, the solar energy is	
34	power supply load	ON GRD	given priority charging, and when the load demand	
		ON GRD	is met, the remaining power will be fed back to the	
			grid.	
	Battery under- voltage recovery point		When the battery is under-voltage, the battery	
35		52	voltage needs to be higher than this setting value	
33		32	in order to restore the battery inverter AC output,	
	ропт		setting range: 44V~54.4V.	
	Recharge voltage		Inverter stops charging when the battery is full.	
37	point after battery is	52	Inverter resumes charging when the battery	
	full		voltage below this value. Setting range: 44V~54V.	
38	AC output phase	230	Setting range: 200/208/220/230/240Vac.	
	voltage		35ttillig ralige. 200, 200, 220, 230, 230 vac.	
	Charging current	[SET] The maximum battery charging current is limited according to the		
	limiting method		setting in [07].	
39	(when BMS is		m battery charging current is limited according to the	
	enabled)		current limit value of the BMS.	
		[INV] Maximum battery	charging current is limited by the machine's derating	
			logic.	

ID	Parameter Meaning	Options	Description
	1st time slot start		
40	mains charging /	00:00:00	Setting range: 00:00:00-23:59:00.
	carrying loads		
	1st time slot end		
41	mains charging /	00:00:00	Setting range: 00:00:00-23:59:00.
	carrying loads		
42	2nd time slot start	00.00.00	Setting range: 00:00:00-23:59:00.
	mains charging /	00:00:00	





	carrying loads		
43	2nd time slot end mains charging / carrying loads	00:00:00	Setting range: 00:00:00-23:59:00.
44	3rd time slot start mains charging / carrying loads	00:00:00	Setting range: 00:00:00-23:59:00.
45	3rd time slot end mains charging / carrying loads	00:00:00	Setting range: 00:00:00-23:59:00.
		DIS default	Disable this function.
46	Time slot mains charging / carrying loads function	ENA	When the time slot mains charging / carrying loads function is enabled, the power supply mode will change to SBU and switch to mains charging only during the set charging period or when the battery is over-discharged. If the time slot discharging function is enabled at the same time, the system power supply mode will change to UTI, and will only switch to the mains for charging during the set charging period, and switch to the battery inverter power supply during the set discharging period or when the mains is outaged.
47	1st time slot start battery discharging	00:00:00	Setting range: 00:00:00-23:59:00.
48	1st time slot end battery discharging	00:00:00	Setting range: 00:00:00-23:59:00.
49	2nd time slot start battery discharging	00:00:00	Setting range: 00:00:00-23:59:00.
50	2nd time slot end battery discharging	00:00:00	Setting range: 00:00:00-23:59:00.
51	3rd time slot start battery discharging	00:00:00	Setting range: 00:00:00-23:59:00.

ID	Parameter Meaning	Options	Description
52	3rd time slot end battery discharging	00:00:00	Setting range: 00:00:00-23:59:00.
53	Time slot battery	DIS default	Disable this function.





	discharging function		When the time slot battery discharging function
			is enabled, the power supply mode will be switched
		ENA	to UTI, and the system will switch to battery
			inverter power supply only during the set discharge
			period or when the mains is outaged.
54	Local date	00:00:00	YY/MM/DD. Setting range: 00:01:01-99:12:31.
55	Local time	00:00:00	Setting range: 00:00:00-23:59:59.
56	Leakage current	DIS default	Disable detecting Leakage current value.
36	detection protection	ENA	Enable detecting Leakage current value.
57	Stop charging current	3	Charging stops when the charging current is less than this setting (unit: A).
58	Discharging alarm SOC setting	15	Triggers an alarm when the battery SOC is less than the set value (unit:%, valid only when BMS communication is normal)
59	Discharging cut-off SOC setting	5	Stops discharging when the battery SOC is less than the set value (unit:%, valid only when BMS communication is normal)
60	Charging cut-off SOC setting	100	Stops charging when the battery SOC is higher than the set value (unit:%, valid only when BMS communication is normal)
61	Switching to utility SOC setting	10	Switch to utility power when the battery SOC is less than this setting value (unit:%, valid only when BMS communication is normal)
62	Swithing to inverter output SOC setting	100	Switches to inverter output mode when SOC is higher than this setting value (unit:%, valid only when BMS communication is normal)
	N-PE bonding	DIS default	Disable automatic switching of N-PE connections.
63	automatic switching function	ENA	Enable automatic switching of N-PE connections.
67	On grid max power	0 default	you can set the max on-grid power(less than the inverter rated power)
70	Insulation	DIS default	Disable detecting insulation impedance value.
70	impedance detection	ENA	Enable detecting insulation impedance value.

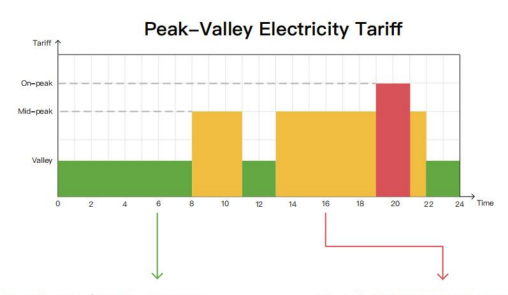


5.3 Time-slot charging/discharging function

ASF H3 series is equipped with time-slot charging / discharging function, users can set different charging/discharging time slots according to the local peak and valley electricity price, so as to make efficient use of utility power and PV energy. When the utility price is expensive, the battery inverter can be used to supply power to the loads. When the utility price is cheap, the utility power can be used to supply and charge the loads, which can help users save the electricity bill to the greatest extent. Users can turn on/off the time-sharing charging/discharging function in the setting menu parameters [46] and [53], and set the charging and discharging time periods in parameters [40-45], [47-52] for timed mains charging start/time setting and timed battery discharging start/time setting. Here is a case example to help users understand the function.

① NOTICE

Before using this function for the first time, please set the local time in parameter [54], [55], then the user can set the corresponding time slot according to the local peak and valley tariff charges.



Time-slot Utility Charging/Carrying Function



With 3 definable periods, the user can freely set the mains charging/carrying time within the range of 00:00 to 23:59. During the time period set by the user, if PV energy is available, PV energy will be used first, and if PV energy is not available or insufficient, utility energy will be used as a supplement.

Time-slot Battery Disacharging Function



With 3 definable time periods, users can freely set the battery discharge time within the range of 00:00 to 23:59. During the time period set by the user, the inverter will give priority to the battery inverter to carry the load, and if the battery power is insufficient, the inverter will automatically switch to mains power to ensure stable operation of the load.

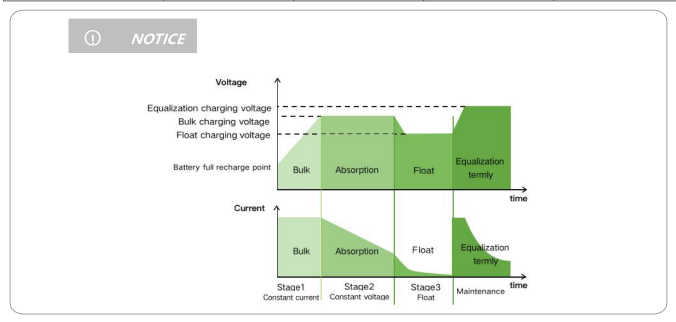




5.4 Battery parameter

• Lead-acid battery

Down as at a w/D - tit t	Sealed	Gel	Flooded	User-defined
Parameter/Battery type	SLd	GEL	FLd	USE
Over-voltage cut-off voltage	60V	60V	60V	60V
Equalization charging voltage	58V	56.8V	58V	40~60V settable
Bulk charging voltage	57.6V	56.8V	57.6V	40~60V settable
Float charging voltage	55.2V	55.2V	55.2V	40~60V settable
Under-voltage alarm voltage	44V	44V	44V	40~60V settable
Under-voltage cut-off voltage	42V	42V	42V	40~60V settable
Discharging limit voltage	40V	40V	40V	40~60V settable
Over-discharge delay time	5s	5s	5s	1~30s settable
Equalization charging duration	120m	-	120min	0~900min settable
Equalization charging interval	30d	-	30d	0~250d settable
Bulk charging interval	120m	120m	120m	10~900m settable





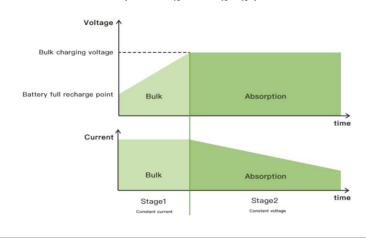


• Li-ion battery

Parameter/Battery	Ter	nary		LFP		User-defined
type	N13	N14	L16	L15	L14	USE
Over-voltage cut-off voltage	60V	60V	60V	60V	60V	60V
Equalization charging voltage	-	-	-	-	-	40~60V settable
Bulk charging voltage	53.2V	57.6V	56.8V	53.2V	49.2V	40~60V settable
Float charging voltage	53.2V	57.6V	56.8V	53.2V	49.2V	40~60V settable
Under-voltage alarm voltage	43.6V	46.8V	49.6V	46.4V	43.2V	40~60V settable
Under-voltage cut- off voltage	38.8V	42V	48.8V	45.6V	42V	40~60V settable
Discharging limit voltage	36.4V	39.2V	46.4V	43.6V	40.8V	40~60V settable
Over-discharge delay time	30s	30s	30s	30s	30s	1~30s settable
Equalization charging duration	-	-	-	-	-	0~900min settable
Equalization charging interval	-	-	-	-	-	0~250d settable
Bulk charging interval	120min settable	120min settable	120min settable	120 m settable	120 m settable	10~900min settable

① NOTICE

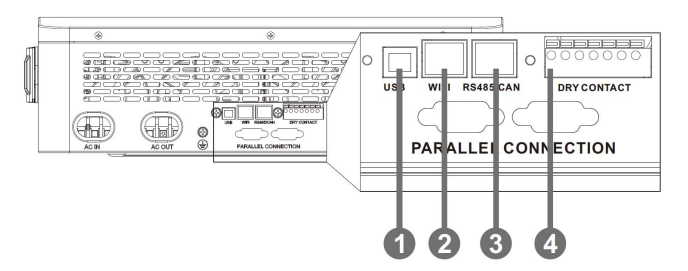
If no BMS is connected, the inverter will charge according to battery voltage with a preset charging curve. When the inverter communicates with the BMS, it will follow the BMS instructions to perform a more complex stage charging process.





6. Communication

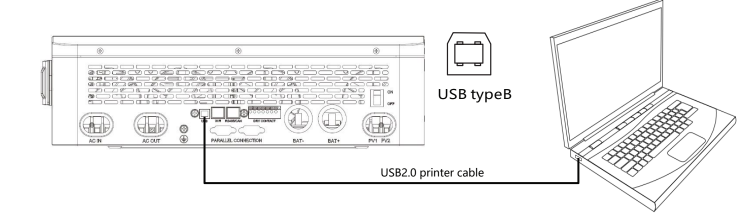
6.1 Overview



1	USB-B port	3	RS485/CAN port
2	WIFI port	4	Dry contact port

6.2 USB-B port

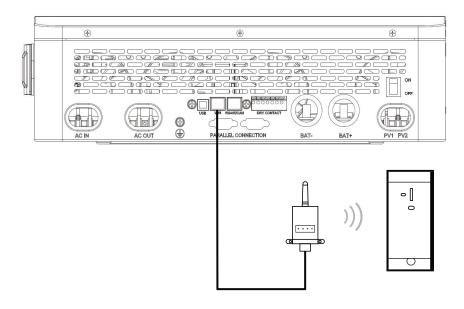
Users can use the host computer software to read and modify the device parameters through this port. If you need the installation package of the host computer software, you can download it from the official website of SRNE or contact us to get the installation package.





6.3 WIFI port

The WIFI port is used to connect to the Wi-Fi/GPRS data acquisition module, which allows users to view the operating status and parameters of the inverter via mobile phone APP.



RJ45	Definition
Pin 1	5V
Pin 2	GND
Pin 3	/
Pin 4	/
Pin 5	/
Pin 6	/
Pin 7	RS485-A
Pin 8	RS485-B

6.4 RS485/CAN port

The RS485/CAN port is used to connect to the BMS of Liion battery.



① NOTICE

If you need to use the inverter to communicate with the lithium battery BMS, please contact us for the communication protocol or upgrade the inverter to the appropriate software programme.

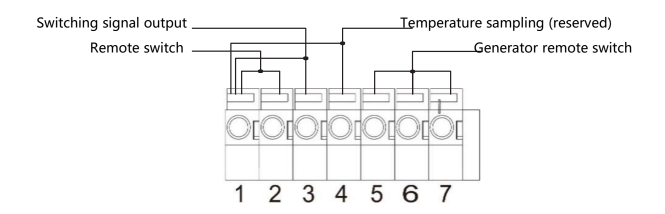
RJ45	Definition
Pin 1	RS485-B
Pin 2	RS485-A
Pin 3	/
Pin 4	CANH
Pin 5	CANL
Pin 6	/
Pin 7	RS485-A
Pin 8	RS485-B



6.5 Dry contact port

Dry contact port with 4 functions:

1. Remote switch on/off 2. Switching signal output 3. Battery temperature sampling 4. Generator remote start/stop



Function	Description
Remote switch	When pin 1 is connected with pin 2, the inverter will switched off the AC output. When pin1 is disconnected from pin2, the inverter outputs normally.
Switching signal output	When the voltage of battery reaches the battery discharge limiting voltage (parameter [15]), pin 3 to pin 1 voltage is 0V. When the battery charging is normal, pin 3 to pin 1 voltage is 5V.
Temperature sampling (reserved)	Pin 1 & Pin 4 can be used for battery temperature sampling compensation.
Generator remote switch	When the voltage of battery reaches the battery under-voltage alarm point (parameter [14]) or voltage point of battery switch to utility (parameter [04]), pin 6 to pin 5 normally open, pin 7 to pin 5 normally close. When the voltage of battery reaches the voltage point of utility switch to battery (parameter [05]) or battery is full, pin 6 to pin 5 normally close, pin 7 to pin 5 normally open. (Pin 5/6/7 outputs 125Vac/1A, 230Vac/1A,30Vdc/1A)

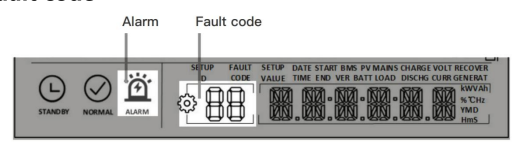
① NOTICE

If you need to use the remote start/stop function of the generator with dry contact, ensure that the generator has ATS and supports remote start / stop.



7. Fault and Remedy

7.1 Fault code



Fault Code	Meaning	Does it Affect the outputs	Descriptions
01	BatVoltLow	Yes	Battery under-voltage alarm
02	BatOverCurrSw	Yes	Battery discharge over-current, software protection
03	BatOpen	Yes	Battery disconnected alarm
04	BatLowEod	Yes	Battery under-voltage stop discharging alarm
05	BatOverCurrHw	Yes	Battery over-current, hardware protection
06	BatOverVolt	Yes	Battery over-voltage protection
07	BusOverVoltHw	Yes	Busbar over-voltage, hardware protection
08	BusOverVoltSw	Yes	Busbar over-voltage, software protection
09	PvVoltHigh	Yes	PV input over-voltage protection
10	PvBoostOCSw	No	Boost circuit over-current, software protection
11	PvBoostOCHw	No	Boost circuit over-current, hardware protection
12	SpiCommErr	Yes	Master-slave chip SPI communication failure
13	Overload Bypass	Yes	Bypass overload protection
14	OverloadInverter	Yes	Inverter overload protection
15	AcOverCurrHw	Yes	Inverter over-current, hardware protection
16	AuxDSpReqOffPWM	Yes	Slave chip request switch off failure
17	InvShort	Yes	Inverter short-circuit protection
18	Bussoftfailed	Yes	Busbar soft start failed
19	OverTemperMppt	No	PV heat sink over-temperature protection





Fault Code	Meaning	Does it Affect the outputs	Descriptions
20	OverTemperInv	Yes	Inverter heat sink over-temperature protection
21	FanFail	Yes	Fan failure
22	EEPROM	Yes	Memory failure
23	ModelNumErr	Yes	Wrong model
24	Busdiff	Yes	Positive and negative busbar voltage imbalance
25	BusShort	Yes	Busbar short circuit
26	Rlyshort	Yes	Inverter output back flow to bypass
27	LinePhaseLack	Yes	Grid phase lack
28	LinePhaseErr	Yes	Utility input phase fault
29	BusVoltLow	Yes	Busbar under-voltage protection
30	BatCapacityLow1	Yes	Battery SOC below 10% alarm (Effective after successful BMS communication)
31	BatCapacityLow2	No	Battery SOC below 5% alarm (Effective after successful BMS communication)
32	BatCapacityLowStop	Yes	Battery low capacity shutdown (Effective after successful BMS communication)
36	Balance currentOC	Yes	Balance bridge arm overcurrent failure
56	Low insulation resistance fault	No	PVabnormally low impedance to ground.
57	Leakage current overload fault	Yes	System leakage current exceeds limit.
58	BMSComErr	No	BMS communication failure
60	BMSUnderTem	No	BMS under-temperature alarm (Effective after successful BMS communication)
61	BMSOverTem	No	BMS over-temperature alarm (Effective after successful BMS communication)
62	BMSOverCur	No	BMS over-current alarm (Effective after successful BMS communication)
63	BMSUnderVolt	No	BMS under-voltage alarm (Effective after successful BMS communication)
64	BMSOverVolt	No	BMS over-voltage alarm (Effective after successful BMS communication)





7.2 Troubleshooting

Fault Code	Meaning	Causes	Remedy
/	No screen display	No power input, or the switch on the bottom of the unit is not switched on.	Check whether the battery air circuit- breaker or PV air circuit-breaker is turned on. Check if the switch is "ON". Press any button on the screen to exit the screen sleep mode.
01	Battery under-voltage	The battery voltage is lower than the value set in parameter [14].	Charge the battery and wait until the battery voltage is higher than the value set in parameter [14].
03	Battery not connected	The battery is not connected, or the BMS is in discharge protection state.	Check that the battery is reliably connected. Check that the battery circuit-breaker is off. Ensure that the BMS is able to communicate properly.
04	Battery over- discharge	The battery voltage is lower than the value set in parameter [12].	Manual reset: Switch off and restart. Automatic reset: Charge the battery so that the battery voltage is higher than the value set in parameter item [35].
06	Battery over-voltage when charging	Battery is in over-voltage condition.	Manually power off and restart. Check to see if the battery voltage exceeds the limit. If it exceeds, the battery needs to be discharged until the voltage is below the battery over-voltage recovery point.
13	Bypass over-load (software detection)	Bypass output power or output current over-load for a period of time.	Reduce the load power and restart the device. Please refer to item 11 of the
14	Inverter over- load(software detection)	Inverter output power or output current over-load for a period of time.	protection function for more details.
19	Heat sink of PV input over-temperature (software detection)	Heat sink of PV input temperature exceeds 90°C for 3s.	Normal charging and discharging is resumed when the temperature of the
20	Heat sink of inverter output over-temperature (software detection)	Heat sink of inverter output temperature exceeds 90°C for 3s.	heat sink cools below the over- temperature recovery temperature.





21		Hardware detects fan	Manually toggle the fan after powering off	
	Fan failure	failure.	the machine to check for foreign matter	
		Tallule.	blockage.	

Fault Code	Meaning	Causes	Remedy
26	AC input relay short- circuit	Relay for AC input sticking.	Manually turn off and restart the machine, if the fault reappears after restarting, you need to contact the after-sales service to repair the machine.
28	Utility input phase fault	AC input phase does not match AC output phase.	Make sure that the phase of the AC input is the same as the phase of the AC output.

① NOTICE

If you encounter product faults that cannot be solved by the methods in the above table, please contact our after-sales service department for technical support and do not disassemble the equipment by yourself.



8. Protection and Maintenance

8.1 Protection function

No	Protection functions	Description		
1	PV input current / power limiting protection	When the charging current or power of the PV array configured exceeds the PV input rated value, the inverter will limit the input power and charge at the rated.		
2	PV input over-voltage	If the PV voltage exceeds the maximum value allowed by the hardware, the machine reports a fault and stops PV boosting to output a sinusoidal AC waveform.		
3	Anti-reverse charge protection at night	At night, the battery will be prevented from discharging to the PV module because the battery voltage is greater than the PV module voltage.		
4	AC input over-voltage protection	When the mains voltage of per phase exceeds 280Vac, the mains charging will be stopped and will switch to inverter output.		
5	AC input under-voltage protection	When the mains voltage of per phase falls below 170Vac, the mains charging will be stopped and will switch to inverter output.		
6	Battery over-voltage protection	When the battery voltage reaches the over-voltage disconnection voltage point, it will automatically stop the PV and mains charging of the battery to prevent over-charging and damage to the battery.		
7	Battery under-voltage protection	When the battery voltage reaches the low-voltage disconnection voltage point, it will automatically stop discharging the battery to prevent the battery from being over-discharged and damaged.		
8	Battery over-current protection	When the battery current exceeds the range allowed by hardware, the machine will turn off output and stop discharging the battery.		
9	AC output short-circuit protection	When a short-circuit fault occurs at the load, the AC output volta will be switched off immediately and output again after 1 min. If		
10	Heat sink over- temperature protection	When the internal temperature of the inverter is too high, the inverter will stop charging and discharging; when the temperature returns to normal, the inverter will resume charging and discharging.		
11	Inverter over-load protection	After triggering the overload protection, the inverter will resume output after 3 minutes, 5 consecutive overloads will switch off the output until the inverter restarts. (102% < load < 110%) \pm 10%: error, output switched off after 5		





	minutes.
	(110% < load < 125%) ±10%: error reported and output switched off
	after 10s.
	(>125% load ±10%): error reported and output switched off after
	5s.

No	Protection functions	Description
12	AC output reverse	Prevents backfeeding of battery inverter AC to bypass AC inputs.
13	Bypass over-current protection	Built-in AC input overcurrent protection circuit breaker.
14	Bypass phase inconsistency protection	When the phase of the two bypass inputs is different from the phase of the inverter phase split, the machine will prohibit cutting into the bypass to prevent the load from dropping out or short-circuiting when cutting into the bypass.

File version: V1.3



8.2 Maintenance

To maintain optimum long-lasting working performance, it is recommended that the following items be checked twice a year.

- 1. Ensure that the airflow around the inverter is not blocked and remove any dirt or debris from the radiator.
- 2. Check that all exposed conductors are not damaged by sunlight, friction with other surrounding objects, dry rot, insect or rodent damage, etc. The conductors need to be repaired or replaced if necessary.
- 3. Verify that the indications and displays are consistent with the operation of the equipment, note any faults or incorrect displays and take corrective action if necessary.
- 4. Check all terminals for signs of corrosion, insulation damage, high temperatures or burning/discolouration and tighten terminal screws.
- 5. Check for dirt, nesting insects and corrosion, clean as required, clean insect screens regularly.
- If the lightning arrester has failed, replace the failed arrester in time to prevent lightning damage to the inverter or other equipment of the user.

 Make sure that the inverter is disconnected from all power sources and that the capacitors are fully discharged before carrying out any checks or operations to avoid the risk of electric shock.

The Company shall not be liable for damage caused by:

- 1. Damage caused by improper use or use in a wrong location.
- 2. PV modules with an open-circuit voltage exceeding the maximum permissible voltage.
- 3. Damage caused by the operating temperature exceeding the restricted operating temperature range.
- 4. Dismantling and repair of the inverter by unauthorised persons.
- 5. Damage caused by force majeure: damage during transport or handling of the inverter.



9. Datasheet

MODEL	ASF4880SH3	ASF48100SH3	ASF48120SH3	Can Be Set
INVERTER OUTPUT				
Rated Output Power	8,000W	10,000W	12000W	
Max. Peak Power	16,000W	20,000W	24000W	
Rated Output Voltage	230/400Vac (three-phase)		e)	√
Capacity of Motor Load	5HP	6HP	6HP	
Rated Frequency		50/60Hz		√
Output Waveform		pure sine wave		
Switching Time	10ms (typical)			
Number of parallel		/		
Overload Protection	After triggering the overload protection, the inverter will resume output after 3 minutes, 5 consecutive overloads will shut down the output until the inverter is restarted. (102% <load<110%): (="" (110%<load<125%):="" 10s.="" 5="" after="" alarm,="" down="" minutes.="" output="" shut="">125% load): alarm, output shut down after 5s.</load<110%):>			
BATTERY	,			
Battery Types	Types Li-ion / Lead-Acid / User Defined		√	
Rated Battery Voltage	48Vdc			
Voltage Range	40-60Vdc		√	
Max. Utility / Generator Charging Current	100A	120A	120A	V
Max. Hybrid Charging Current	180A	220A	260A	√
PV INPUT				
No. of MPPT		2		
Max. Input Power	6000W/6000W	7500W/7500W	9000W/9000W	
Max. Input Current	22/22A			
Max. Open-circuit Voltage	800Vdc/800Vdc			
MPPT Operating Voltage Range	200-650Vdc/200-650Vdc			
Utility / GENERATOR INPUT				
Input Voltage Range	phase voltag	je 170~280V, line volta	ge 305~485V	
Input Frequency Range	50 / 60Hz			
Bypass Overload phase Current	23.2A	29A	35A	
EFFICIENCY				
MPPT Tracking Efficiency	99.9%			
Max. Battery Inverter Efficiency	≥92%			
European Efficiency	97.2%	97.5%	97.5%	





GENERAL			
Dimensions	620*445*130mm (2.03*1.46*0.43ft)		
Weight	27kg (59.52lb)		
Protection Degree	IP20, indoor only		
Ambient Temp	-10~55°C, >45°C derated		
Noise	<60dB		
Self-consumption	<130w		
Cooling Method	air cooling		
Warranty	ranty 2 years		
COMMUNICATION			
Internal Interface	RS485 / CAN / USB / Dry contact	√	
External Module (optional)	Wi-Fi / GPRS	√	
CERTIFICATION			
Safety	IEC62109-1, IEC62109-2,UL1741		
EMC	EN61000-6-1, EN61000-6-3, FCC 15 class B		
RoHS	Yes		