



SunESS Power

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About This Manual

This manual provides the product information, installation, operation, and routine maintenance of the three-phase energy storage system and battery. It does not contain all the information about the three-phase energy storage system.

Manual Using Instruction

In order to ensure the correct installation and operation of photovoltaic energy storage inverter. Please read the user manual carefully before installation, operation and maintenance, and follow the instruction during installation and operation. Please keep this manual all time available in case of emergency.

Due to the product update caused by the actual deviation from the data, please refer to the actual.

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1 Introduction

1.1 Target Audience

This manual applies to trained and knowledgeable technical personnel who need to install, operate and maintain the inverter. The public can check the specifications through this manual.

The operator applicable to this product must meet the conditions:

- Receive professional training and familiar with this product related knowledge professional.
- Familiar with regulatory standards and electrical systems, as well as various safety precautions.
- Ability to wear personal protective equipment correctly.
- Only qualified professionals are allowed to perform installation, operation, and maintenance.

1.2 Safety Instructions

Please always obedience to the safety precautions in this product manual during the operation.

This manual is subject to update due to product upgrades or other reasons. Unless additional instructions, the manual cannot replace the safety precautions on the product label. All descriptions here are for guidance only.

• Please read the manual carefully before using the product.

- Please always obedience to the safety precautions in this product manual during the operation.
- Please read the instructions and warning labels carefully before using the inverter and battery.
- Do not disassemble the inverter and battery. Please contact the after-sales service center if need maintenance.
- Please power off to prevent electric shock during installation.
- Only professionals are qualified to power the equipment.
- Please follow the steps in "Remove Inverter" to proceed effectively when disconnecting all AC or DC terminals.

1.3 Operating Precaution

	DANGER High voltage!		
	Do not open the shall of the working or power		Warning! If not avoided, mild or moderate
<u>/</u>	on inverter, the company does not assume the		injury may result.
	relevant responsibility.		
	DANGER High temperature! Do not touch the	\sim	Blosse read the instructions carefully before
	surface when the inverter is running.	i	installation
	High temperature may cause burns.	2	installation.
	DANGER High voltage needs to wait! After		
A0	powering off, the operator should wait 5	\bowtie	Do not be discarded into the garbage basket
	minutes to ensure the battery had fully	/ -	directly after scrapping.
	discharged.		
	Please recycle		Protective Earth (connector)
×	No stepping on		No flame
	Do not short circuit (cut off power)		Keep away from children
	Fragile	Ť	Do not get wet

1.3.1 Inverter Safety Guidelines

- Ensure that the voltage and frequency of the grid access points conform to the inverter specifications.
- Additional protective devices like circuit breakers or fuses are recommended on the AC side.
- Please ground the PV system according to the local requirements and regulations to achieve the protection for the system and personnel.
- Operation of the inverter, it is forbidden to touch hot parts (such as radiator, etc.). The burns maybe occur even the inverter is shut down. Until the equipment cools, operate the inverter with protective gloves.
- Do not disassemble the inverter casually.
- Do not connect any cable halfway when the inverter is power on.

1.3.2 Battery Safety Guidelines

- Ground the device to prevent electric shock.
- Wear insulation gloves when handling battery.
- Do not power on the device during installation.
- Please check the polarity carefully before switching on the system.
- Do not charge or discharge a defective or damaged battery.
- Do not charge the frozen battery.
- Do not remove the battery casually.
- Do not connect to other devices when the battery is running.
- Be careful when using metal tools around batteries.

2 Product Introduction

2.1 PV grid-tied/off Energy Storage System

The PV grid-tied/off energy storage system is mainly composed of PV module, PV energy storage integrated machine, grid-off load, grid-tied load and utility grid. The system diagram shown below:



Figure 2.1-1 PV grid-tied/off energy storage system

PV module:

• When exposed to sunlight, it can convert the solar energy into electricity and supply power to the home load or charges the battery through the PV hybrid inverter;

Utility Grid:

• The system switches to the grid-off state and supply power to important loads in backup mode in the event of a

power outage;

• The system switches back grid-tied state when the grid restored.

Battery:

• It can store the electricity converted by PV, increasing the proportion of self-use and reducing electricity bills by

charging the battery at off-peak time and using peak time;

• It can switch to grid-off operation as backup power when grid power outages.

Application:

PV grid-tied/off energy storage system is suitable for a variety of conditions, such as:

- a) Constantly power backup loads in an unstable grid;
- b) PV self-use and not feed into the grid;
- c) Purchase tariff is much more expensive than feed-in tariff price;
- d) A large gap between the peak price and the valley price.

3W<u>5K</u>H3UT

Identifiers	Meaning	Specification		
٩		• 5K:Rated power is 5kW		
	Power Grade	• 6K:Rated power is 6kW		
		• 8K:Rated power is 8kW		
		• 10K:Rated power is 10kW		
		• 12K:Rated power is 12kW		
		• 15K:Rated power is 15kW		

Battery Model Coding:

B40012DP03

1

Identifiers	Meaning	Specification	
1	Pattory modula	Operating Voltage:350~450Vd.c.	
	battery module	Reted Energy:5kWh	

System mode:



Identifiers	Meaning	Specification
① Inverter Model Stack		Stacked optical storage all in one machine
		H4 means 4 battery modules, the code from
2	Battery module quantity	H1 to H8 means the product supports for
		expansion to two clusters (8 battery module).

	SW5KH3UT-H1	SW5KH3UT-H2	SW5KH3UT-H3	SW5KH3UT-H4
	SW6KH3UT-H1	SW6KH3UT-H2	SW6KH3UT-H3	SW6KH3UT-H4
Madal	SW8KH3UT-H1	SW8KH3UT-H2	SW8KH3UT-H3	SW8KH3UT-H4
Mouch	SW10KH3UT-H1	SW10KH3UT-H2	SW10KH3UT-H3	SW10KH3UT-H4
	SW12KH3UT-H1	SW12KH3UT-H2	SW12KH3UT-H3	SW12KH3UT-H4
	SW15KH3UT-H1	SW15KH3UT-H2	SW15KH3UT-H3	SW15KH3UT-H4

2.2 Description of System Capacity

The energy storage system supports multiple capacity options. With one inverter, the system is compatible with up to 8 battery packs.



Figure 2.2-1 Description of the system capacity

Table 1	Battery	parameter
---------	---------	-----------

Battery Pack Number	1	2	3	4	
Battery Type	LiFePO4				
Battery Capacity	5 kWh	10 kWh	15 kWh	20 kWh	
Available Capacity (90%DOD)	4.5 kWh	9 kWh	13.5 kWh	18 kWh	
Battery Voltage Range	350~450V				
Max. Power of Charge/Discharge	2.5kW	5kW	7.5 kW	10 kW	

2.3 Appearance Description



Figure 2.3-1 Appearance description

- Inverter
- ② External fan
- ③ Battery pack
- ④ Base
- ⑤ Indicator light
- BACK-UP connector
- ⑦ Waterproof vent valve
- ⑧ WIFI connector
- 9 POWER switch
- 10 PV DC switch

(1) BAT DC switch
(12) BAT1、BAT2 connector
(3) Protection earth (PE)
(i) GRID connector
(B) Communication-port waterproof cover
(6) Waterproof lock
(\overline{r}) RSD switch or Waterproof stopper
(18) Handrail
(9) PV1、PV2 connector

2.4 Dimensions and Weight



Figure 2.4-1 Dimensions

Table2	Size	and	weight	of	mod	el	s
			5				

Model	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
B40012DP03	347	653	189	52kg

Note: The two battery modules overlap 32mm in height after stacking

Model	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
SW5KH3UT	480	650	250	41kg
SW6KH3U	480	650	250	41kg
SW8KH3UT	480	650	250	41kg
SW10KH3UT	480	650	250	41kg
SW12KH3UT	480	650	250	41kg
SW15KH3UT	480	650	250	41kg

2.5 Nameplate

2.5.1 Inverter Nameplate (15kW for example)



2.5.2 Battery Nameplate

Rechargeable Lithium Iron Phosphate Battery System		
Model:B40012DP03	Enclosure Type:IP65	
Operating Voltage:350~450Vd.c.	Rated Energy:5kWh	
Max. Charge/Discharge Current:6A/6.5A	Rated Power:2.5kW	
Ambient Temperature:-10°C~50°C(Charge) /-20°C~50°C(Discharge)		
Battery Type:IFpP51/161/119[16S]E/-20+50/90		
	CE <u>UN38.3</u>	

3 Installation Guidelines

3.1 Equipment Inspection

The equipment has undergone completed test and strict inspection before leaving factory. The inverter and battery leave factory with normal electrical and mechanical connection property. However, damage may still occur during transportation. Please check the product carefully before signing for it

- Check the packing case for any damage.
- Check that the inverter and battery models match your requirements.
- Check the completeness of the goods according to the packing list.
- Unpack and check all internal equipment is intact and undamaged.

Please contact the dealer as soon and provide photo evidences for service provision if any equipment damaged or uncompleted. Do not discard the original equipment packaging. It is best to store the equipment in the original packaging box after it shut down and remove.

3.2 Accessories List

Please check the appearance of inverter and battery for any damage or accessories lack after opening the packaging.

Please contact the dealer for any damage or accessories lack.

- The list of inverter packaging components shown in Table 3.
- The list of optional accessories for inverters shown in Table 4.
- The list of battery packaging components shown in Table 5.



			C. Holden
Inverter	Battery Base	Screw Cover	WIFI Collector
*1PCS	*1PCS	*4PCS	*1PCS
		00000	
L-shaped bracket	Battery Angle Bracket	PCS Anti Tipping Plate	M6 Large Flat Gasket
*4PCS	*4PCS	*1PCS	*10PCS

		BAT Connection Terminal	BAT Connection Terminal
Small Five Core Plug	Five Core Plug	(Blue Female)	(Blue Male)
*1PCS	*1PCS	*2PCS	*2PCS
Connection Terminal (Black	Connection Terminal (Black		Cross Hexagonal
Female)	Male)	Remover	Combination Screw M5*12
*3PCS	*3PCS	*1PCS	*12PCS
User Manual *1PCS	Quality Assurance Card *1PCS	Delivery Inspection Report *1PCS	Constitute certificate The product is permitted to there the factory alter impactor Date Date Date Sector for the factory *1PCS
Software application manual *1PCS	Cross Hexagonal Combination Screw M6*14 *8PCS	Expansion Tube φ6X40 *10PCS	Self-Tapping Screw ST6.0X40 *10PCS
Electric meter communication cable *1PCS	OT Terminal *1PCS		

Table 4 List of optional accessories



Table 5 List of battery packaging Components



3.3 Installation Environment

- The installation location must meet the installation requirements of the all-in-one machine.
- Ambient humidity: 10% ~ 95%RH.
- Ambient temperature: -25°C~+50°C.
- Altitude <4000m.
- Install the all-in-one machine in shaded, rainproof, or other sheltered and protected location.
- The installing wall should withstand the long-term machine load with sturdy construction.
- Avoid installing the equipment in flammable, explosive, or corrosive environments.
- Avoid directly sunlight to prevent overheating and power reduction.
- Avoid installing the inverter on buildings made of flammable or heat-resistant materials.

• Avoid children playing near the all-in-one machine to avoid unnecessary injury.



Figure 3.3-1 Installation Environment Diagram

- The equipment must be installed vertically.
- Do not install the inverter forward (\leq 3 °), backward (\leq 3 °), upside down, horizontally, or laterally.





• Reserve adequate clearance for the equipment: ensure the normal ventilation of the equipment and the convenient operation of technical personnel. The install clearance reservation diagram and table are as follows:



Figure 3.3-3 Install clearance reservation diagram

Table 6	6	Clearance	reservation
Table (•	cicarance	reservation

Direction	Minimum Clearance (mm)
Upper side	300
Both sides	300-600
Front side	300
Rear side	75

• Reserve 300~600 millimeter between each battery cluster when install multiple parallel machine.



Figure 3.3-4 Multiple parallel machine installation

3.4 Preparation before installation

3.4.1 Installation precautions

Installation location should be professional. It is very critical to ensure the machine safe operation, life cycle and performance, etc.

•	Ensure that the inverter has no electrical connection
	before installing the inverter and batteries.
•	Ensure to avoid the water and electricity lines in the wall
	before drilling.
•	Please read the instructions carefully before operating
	the equipment.

- Protection class of inverter and battery: IP65. Suitable for indoor or installation.
- The installation position should be convenient for electrical connection, operation, and maintenance.
- Two installation personnel at least. When multiple people carry heavy objects, they should consider individual physical conditions and do a reasonable division of labor to ensure balanced weight distribution.
- Wear protective tools such as protective gloves and shoes to avoid injury when handling devices manually.

3.4.2 Installation Tools



Table 7 List of Installation tools



Table 8 Personal protective equipment



3.5 Installation steps

Step 1: Place the base.

(1) Take the inverter module and base module out of the carton and put them side by side



Figure 3.5-1 Take out the inverter and base

- (2) The base module should be placed on a level ground, parallel to the wall. The clearance to the wall should be 75mm.
- * (base module Cannot be installed in a water-wading area)





Step 2: Install battery fixing bracket

Battery Angle bracket	-	2PCS	000
Fixing screw M5*12	M5*12	4PCS	



Figure 3.5-3 Install fixing screws



Refer to the following for the recommended the wall mounting assembly (angle bracket + L-bracket) installation:

Step 3: Install battery module

(1)

Before stacking the battery packs, please check if the terminal seals of the battery packs are securely fixed, then stack the battery packs on the base. When handling, please stack gently to avoid damaging the machine. As shown in the picture. **CAUTION**: Battery module unit weights 50kg (110.2lbs). Two or more people are necessary to lift.





Figure 3.5-4 Stack battery packs

(2) Fasten the installed battery module





(3) Adding additional battery module. Before stacking the battery packs, please carefully inspect each battery terminal seal to ensure it is securely fixed.



Figure 3.5-6 Adding additional battery module



Figure 3.5-7 Fasten the installed battery module

(4) Install L-bracket

Self-tapping screws	ST6.0x40	8PCS	
Fixing screw M6*14	M6*14	8PCS	
Screw cover	-	4PCS	
Expansion tube	φ6x40	8PCS	
Large Flat Gasket	-	8PCS	\bigcirc
L-shaped bracket	-	4PCS	



Figure 3.5-8 Install L-shaped bracket 1



Figure 3.5-9 Install L-shaped bracket 2

(5) Repeat the above steps to stack all battery modules, as shown.





Figure 3.5-10 Stack all battery modules

Step 4: Install inverter

PCS Anti tipping plate	-	1PCS	
self-tapping	ST6.0x40	2PCS	
Expansion tube	φ6x40	2PCS	
Large flat gasket	-	2PCS	
Fixing screw M5*12	M5*12	12PCS	
Screw cover	-	4PCS	\bigcirc

(1) The inverter is stacked on the battery as shown. Place vertically on the top of the battery module, and fix the anti-dumping bracket with screws.



Figure3.5-11 Install inverter 1



Figure 3.5-12 Install inverter 2

(a) Drill the hole according to the drilling point.



Figure 3.5-13 Install inverter 3



Figure 3.5-14 Install inverter 4







Figure 3.5-15 Installation completed

4 Electrical connections

4.1 Notice

	• Do not power on the system during electrical connection. High voltage in the conducting part of inverter or
	battery may cause electric shock accidents.
	• Ensure that the waterproof lock of the cable is tightened. Improperly installed cable connectors may damage
	the inverter due to moisture and dust infiltration. All warranty claim clause will be invalid for this reason.
	• Using the insulation tools during the process of replacing or installing the inverter.
	• Do not connect the same PV series to multiple inverters. Otherwise, the inverters may be damaged.
	• Do not connect the same battery pack to multiple inverters. Otherwise, the inverters may be damaged.
	• Before the electrical connection, ensure that the inverter DC switch is "OFF" and the AC side air switch is
	disconnected. Otherwise, the high voltage of the inverter may cause life danger.
i	Please read the instructions carefully before operating the equipment

4.2 Preparation before Connection



Figure 4.2-1 System circuit diagram

The recommended cables are prepared as shown in the table below:

NO.	Cable	specification
1	PV connect cable	12AWG(3.332mm ²)
2	GRID connect cable	8AWG(8.37mm²)
3	BACK-UP connect cable	10AWG(5.26mm ²)
4	DC connect cable	8AWG(8.37mm²)

4.2.1 WIFI collector access

The WIFI collector access method shown in below.

Note: Only turn the WIFI collector head end.



Figure 4.2-2 WIFI collector access method

Indicator light status after successful WIFI access:



Figure 4.2-3 WIFI collector diagram

Indicator light sign	Normal operation state	Indicator Light meaning
NET	constant-bright	Server connection successful
СОМ	constant-bright	Collector work normally
DEADY	flaching	Collector connected to inverter
PEADY	nasning	successfully

Collector Abnormal States and Handling:

If the data platform shows abnormalities while the collector stick is in working condition, please refer to the table below and troubleshoot the issue based on the LED light's status. If the issue persists or if the LED fault status is not reflected in the table below, please contact after-sales support for further assistance.

LED Indicator Legend:					
NET	COM	READY	Fault Description	Fault Reason	Solution
				1. Loose connection	1. Check for any abnormal connection
			Communication	between collector stick and	between collector stick and inverter,
Any	0"	Slow	abnormality	inverter.	then re-plug the collector stick.
State	Off	Flash	between collector	2. Communication rate	2. Verify if the communication settings
			stick and inverter	mismatch between inverter	of the inverter match those of the
				and collector stick.	collector stick.
			Communication	1 Collector stick not	1. Check if wireless network is
Off	Steady	Slow	abnormality	networked	configured.
	On	Flash	between collector	2. Weak Wi-Fi signal.	2. Improve router signal strength if
			stick and router		signal is weak.
			Connection between	1. Router internet	1. Verify router internet connectivity.
			collector stick,	connection abnormality.	2. Check router settings for any
Slow	Steady	Slow	router normal, but	2. Collector stick server	restrictions on connections.
Flash	On	Flash	abnormal	pointer modified.	3. Contact after-sales support for
			connection to	3. Network restricts server	assistance.
			remote server	connection.	
				1. Abnormal connection	1. Check connection status, re-plug if
				between collector stick and	necessary. 2. Verify if inverter output
			Power supply	inverter, loose connection.	power meets requirements.
Off	Off	Off	abnormality	2. Inverter power	3. Contact after-sales support for
			abhormanty	insufficient.	assistance.
				3. Collector stick	
				abnormality.	
Fast	Δηγ	Δηγ	Bluetooth network		1. Will automatically exit after 5 minutes.
Fast	State	State		Normal	2. Long-press reset button for 5 seconds
FIDSI	Sidle	Slate	sialus		to restart the collector stick.

(Note: Please power on the collector stick for 2 minutes before using the table below for reference.)

					3. Long-press reset button for 10
					seconds to reset the collector stick
					(restore to factory settings).
					1. Will automatically exit after 1 minutes.
					2. Long-press reset button for 5 seconds
Any	Any	Fast	ast Factory reset ash	Normal	to restart the collector stick.
State	State	Flash			3. Long-press reset button for 10
					seconds to reset the collector stick
					(restore to factory settings).

4.2.2 Dial switch



Figure 4.2-3 Dial switch diagram

Table 11 Dial switch meaning

Dial switch	Default state	Dial switch meaning
SW1 (PCS-PA)	1	When operating the inverter in standalone mode, set the switch to position 1;
	I	when operating in parallel mode, set the switch to position 2.
	2	When the battery is in single cell mode, set the switch to position 1;
SW5 (BAI-ba)		when in cluster mode, set the switch to position 2.

4.3 Electrical Connector



Figure 4.3-1 Inverter connector diagram

Table12 Port description

NO.	Connector	Port	Port description
1	Utility grid	GRID	Grid cable interface

2	Ground	PE	Ground protection
		RE、DRM、BMS、METER、PARALLEL-2、 PARALLEL-1	Reservation,Dry contact, ,Battery, Meter, Parallel slave machine, Parallel mainframe
3	External function	1.DRYOUT2+; 2. DRYOUT2-; 3. /; 4. ATS+; 5. ATS-; 6./; 7./; 8. RSD+; 9. RSD-; 10. CT-	1-2.Heat Pump、4-5.ATS、 8-9.RSD power、 10-15.CT
		R+; 11. CT-R-; 12. CT-S+; 13. CT-S-; 14. CT- T+; 15. CT-T-; 16. DRYOUT+; 17. DRYOUT-; 18. DRY1+; 19. DRY1-; 20. DRY2+ ; 21.	connector、 16-17.Output dry contact、 18-21.Input dry contact
		DRY2-;	
4	PV	PV1-1+、PV1-1-、PV1-2+、PV1-2-、PV2+、 PV2-	PV series connection port
5	BAT	BAT1+、BAT1-、BAT2+、BAT2-	External battery input interface
6	grid-off	BACK-UP	Load cable interface

4.3.1 Communication Connection

1) RJ45、LAN Connect port

Ensure that the communication port definition matches the device before connecting. Communication cables should keep away from interference sources or power lines to avoid signal interference,

The meanings of RE, DRM, BMS, METER, PARALLEL-2, PARALLEL-1 is as follows:

Note: By default, the dial switch dials to the number 1.



Figure 4.3.1-1 Communication port diagram

Table 13 Interface definition

Internet access	Interface	Definition	Pin description	
		Reservation	1. Reserved Battery Communication CAN High	
			2. Reserved Battery Communication CAN Low	
A	RE-1		4. Reserved 12V	
			5. Reserved GND	
	RCR(DRM)			1. Dry Contact 1/5 2. Dry Contact 2/6
В		RCR(DRM) Dry contact	3. Dry Contact 3/7 4. Dry Contact 4/8 5、REF.GEN	
			6. Common Terminal/Dry Contact 0	
С	BMS	Battery CAN, 485, Wake-up function		
D	METER	Meter	1. The electricity meter communication 485A connects	

			to the electricity meter.
			2. The electricity meter communication 485B connects
			to the electricity meter.
			4. Reserved Communication 485A
			5. Reserved Communication 485B
E	PARALLEL-1	Parallel mainframe	
F	PARALLEL-2	Parallel slave machine	

Connect the communication cable to a suitable terminal to complete the cable connection



The communication cable adopts the standard T568B, and the color classification of the pins in follow table.

Pin	Color
1	Orange white
2	Orange
3	Green white
4	Blue
5	Blue white
6	Green
7	Brown white
8	Brown

Table 14 Communication cable pin color

4.4 Ground Protection Connection

This section describes the connect steps of connector 2.

- OT terminal and ground screw in accessories package
- Recommended cable specification:12AWG(3.332mm²)

Crimp the OT terminal of cable as follows:

Step 1: Strip the cable. Be careful not to scratch the cable core.

Crimp the OT terminal onto the cable to cover the conductor core wires completely. Then cover the junction between OT terminal and cable with heat shrink tubing or insulation tape.



Figure 4.4-1 Strip the cable

Step 2: Place the cable on cable port and tighten with screw.



Figure 4.4-2 Inverter ground protection (1.5N.m - 2.0 N.m)

4.5 GIRD and BACK-UP Connection

This section describes the connect steps for GRID port and BACK-UP port.

Before connecting the wires, it is necessary to remove the dust cap, as shown in the diagram below.



Figure 4.5-1 Remove the dust cap

1) Connect the GIRD port

- Ensure the socket and plug wire matched properly before connecting the GRID cable.
- The GRID plug is black, matched with the black connector.
- Use single-stranded multi-core wire or cable.
- Recommended cable specification: 8AWG(8.37mm²)

Steps of connection as follows:

Step 1: Disassemble the five-pin plug and lock wires into the plug follow the silk screen instructions.

- a. Loosen the nut, sleeve and plug along the thread into three parts
- b. Thread the wire harness through the locking nut and sleeve
- c. Insert the wires into the corresponding plug port and lock it with a hex wrench

d.Align the plug and socket positions and insert them until you hear two 'clicks', then tighten the locking nut to secur e the socket.



Step 2: Connect the prepared GRID cable to the inverter follow below ① ②.



Figure 4.5-3 Connect the inverter

2) Connect the BACK-UP port

- Ensure the socket and plug wire matched properly before connecting the BACK-UP cable.
- The BACK-UP plug is blue, matched with the blue connector.
- Use single-stranded multi-core wire or cable
- Support maximum 1.1 times overload
- Recommended cable specification: 10AWG(5.26mm²)

Steps of connection as follows:

Step 1: Disassemble the five-pin plug and lock wires into the plug follow the silk screen instructions.

- a. Loosen the nut, sleeve and plug along the thread into three parts
- b. Thread the wire harness through the locking nut and sleeve
- c. Insert the wires into the corresponding plug port and lock it with a hex wrench
- d.Align the plug and socket positions and insert them until you hear two 'clicks', then tighten the locking nut to secur

e the socket.









Figure 4.5-4 Prepare BACK-UP cable

Step 2: Connect the prepared BACK-UP cable to the inverter follow below ① ②.



Figure 4.5-5 Connect the inverter

4.6 PV and BAT Connection

This section describes the connect steps of BAT and PV connector.

1) Connect PV

- Please operate with the inverter and battery power down.
- Ensure that the positive and negative terminals are correctly connected before connecting the PV cable
- Recommended cable specification: 12AWG(3.332mm²)

Steps of connection as follows:

Step 1: PV Positive and negative cables connect to the terminal core



Figure 4.6-1 Prepare PV cables

Notice: Do not press the point of cable. Otherwise, the terminal cannot properly installed.



Figure 4.6-2 Precautions for preparation

Step 2: After finished the cable with terminals, insert the PV cables into the connector plastic shell until you hear the "click, as shown in the figure. If it need to tighten, please use the disassembly tool to operate as shown below:



Figure 4.6-3 Connect the positive and negative connectors

Step 3: Ensure the correct polarity of the pV cable. Measure the DC voltage by multimeter to ensure that each PV string ranges is 200-1000V.



Figure 4.6-4 Measure the DC voltage of PV string

Step 4: Connect the prepared PV cables to the inverter. Please determine the polarity before inserting, and connect until you hear the "click", the connection is complete.



Figure 4.6-5 Connect with inverter

2) Connect BAT

- Power off before operating the all-in-one.
- Battery short circuit may cause injury to person or property. The instantaneous high current caused by the short circuit can release a lot energy and cause fire
- Before connecting the battery cable, ensure that the inverter and battery are power off, and the front and rear switches of the inverter are off.
- Do not connect or disconnect battery cables during the inverter running. Improper operation can lead to electric shock hazard
- Using insulation tools to prevent accidental electric shock or battery short circuit during connecting battery cables.
- Recommended cable specification: 8AWG(8.37mm²)

Steps of connection as follows:

Step 1: BAT Positive and negative cables connect to the terminal core.



Figure 4.6-6 Prepare BAT-inverter cables

Step 2: After finished the cable with terminals, insert the BAT cables into the connector plastic shell until you hear the "click, as shown in the figure. If it need to tighten, please use the disassembly tool to operate as shown below:



Figure 4.6-7 Connect the positive and negative connectors

Step 3: Connect the prepared BAT cables to the inverter. Please determine the polarity before inserting, and connect until you hear the "click", the connection is complete.



Figure 4.6-8 Connect with inverter

Step 4: Connect the other end of prepared BAT cables to DC+ and DC- of battery. Please determine the polarity before connecting.



Figure 4.6-9 Battery packs in parallel

Step five: Connect the communication cable.



Figure 4.6-10 Connect the communication cable

3) Remove terminal

Remove the terminal according to the following.



Figure 4.6-11 Remove terminal

4.8 Meter and CT Connection

If the selected accessories include 1 meter and CT, the system electrical connection diagram of Australia and New Zealand is as follows:

NOTE: For Australian safrty country, the neutral cable of On-GRID side and BACK-UP side must be connected together, otherwise

BACK-UP function will not work.



Figure 4.8-1 System electrical connection diagram of Australia and New Zealand

The system electrical connection diagram for generally applicable is as follows:



Figure 4.8-2 System electrical connection diagram

5 Equipment Commissioning

5.1 Check Before Power on

•

Please read the instructions carefully before operating the equipment.

Before turning on the inverter for the first time, the following inspection work needs to do.

- Check and confirm that all equipment have been installed securely.
- Check the PV DC switch is "OFF".

i

- Check the BAT DC switch is "OFF".
- If there is an RSD switch, it should be in the unpressed state.
- Check the POWER switch is unpressed.
- Check the ground protection/ AC cable/ DC cable/ communication cable is correct polarity and firmly connected.
- Check the empty terminals are sealed.
- Check the CT cable is correct polarity, and the arrow on CT points towards the inverter.
- Check the meter wiring is correct.
- All safety labels and warning labels attached firmly and visible clearly.

5.2 Power on

Please power on the equipment according to the following steps:

1. Turn the BAT0 switch of inverter to "ON".

2. Turn the PV switch of inverter to "ON".

3. Press and hold the POWER button for 3s. Release the button and then the green light hold on. It means the battery work normally.

4.If there is an RSD switch, press it first to enable the RSD module to function properly. If there is no RSD, proceed to the next s

tep.

- 5. Close the AC switch between inverter and utility grid, then the grid power-on.
- 6. If a DC switch exists between inverter and PV string, close the switch.
- 7. After the machine is running, close the switch between BUCK-UP and load.

Figure 5.2-1 Power-on procedure for the equipment (with RSD)

Figure 5.2-2 Power-on procedure for the equipment (without RSD)

5.3 Indicator Description

The LED indicator on the panel of the PV-energy storage inverter can indicate the current working state of the inverter. The indicator status descriptions as follows:

Indicator	Color	Statue	Frequency	Description
	Green	on	constant on	work normally
1	Green	alaur flaakinaa	light on 2s light off	standby
POWER	Green	siow nashing	2s	standby
	Green	fast flashing	light on 0.5s light	Warning or INV without fault status and DC or PV fault status
	Green		off 0.5s	
	Green	light off	light off	no WIFI collector
	Green	on	constant on	WIFI collector successful connected
@COMM	Green slow flas		light on 2s light off	
		slow hashing	2s	Wiri collector failed connected
	Green	Flashing rapidly	0.5S on 0.5S off	Upgrade status
	Red	on	constant on	fault status
(3)FAULI	Red	Flashing slowly	2S on 2S off	fault status

BAT energy indicator Lights meanings	Lamp④	Lamp⑤	Lamp _©	Lamp⑦
Battery fault status		4 Lamp flashing	slowly 2s On 2s Off	1
NO Battery or SOC=0%	Not illuminated	Not illuminated	Not illuminated	Not illuminated
0% < SOC≤25% (Not charging)	Not illuminated	Not illuminated	Not illuminated Not illuminated	
25% < SOC≤50% (Not charging)	Not illuminated	Not illuminated	Constantly illuminated	Constantly illuminated
50% < SOC ≤ 75% (Not charging)	Not illuminated	Constantly illuminated	Constantly illuminated	Constantly illuminated
75% < SOC≤100% (Not charging)	Constantly illuminated	Constantly illuminated	Constantly illuminated	Constantly illuminated
0%≤SOC < 25% (charging)	Not illuminated	Not illuminated	Not illuminated	flashing slowly 2s On 2s Off
25%≤SOC < 50% (charging)	Not illuminated	Not illuminated	flashing slowly 2s On 2s Off	Constantly illuminated
50%≤SOC < 75% (charging)	Not illuminated	flashing slowly 2s On 2s Off	Constantly illuminated	Constantly illuminated
75%≤SOC < 100% (charging)	flashing slowly 2s On 2s Off	Constantly illuminated	Constantly illuminated	Constantly illuminated

SOC=100%	Constantly illuminated	Constantly illuminated	Constantly illuminated	
(charging)	constantly manimated	constantly indiminated	constantly manimated	

Description	Statue
Upgrade (PCS)	Two green lights (Power/COMM) flashing slowly together, 2S on, 2 S off
Transfer the battery upgrade file	BAT green light is flashing rapidly 0.5S on 0.5S off

6 Software Application

Detailed steps in the attached Software Application Manual.

7 Fault description

This section describes the fault alarms and codes used to find inverter faults quickly. Please contact after-sales service center if you meet the following problems.

fault code	Fault Information	Explanation	Fault Analysis
W/101	W101 AmmeterOffline M		The meter disconnect or abnormal
WIOT	Animeterontine	Meter on-inte	communicate.
W/102	BMSOffline	RMS off line	The battery disconnect or abnormal
VV 102	BMSOILLINE		communicate.
W(102	WIFLOffLing	WITH off line	The collector disconnect or abnormal
VV 105	WIFIOILLINE	WIFI OII-IIIIe	communicate.
		Internal fan warning	The internal fan disconnect or
VV200	InterFanwarn	internal fan warning	abnormal speed.
W201	Even Ton 114/own	External for 1 warring	The external fan 1 disconnect or
VV201	Exterrallyvalli	External fail I warning	abnormal speed.
W202	Evter For 2M/orm	External for 2 warning	The external fan 2 disconnect or
VV202	ExterFan2warn	external fan 2 warning	abnormal speed.
W202	Evter For 2M/ore	External for 2 warning	The external fan 3 disconnect or
VV203	Exterranswarn	External fan 3 warning	abnormal speed.
F100	AFCIFoult		The protection threshold of the AFCI
FIOU	F180 AFCIFault AFCI fault		module is exceeded.

			The temperature of the radiator
F181	OverTempFault	Over temperature fault	exceeds the overtemperature
			protection threshold
5100			The BACK-UP load exceeded the
F193	OverLoadFault	Overload fault	threshold.
5400			The BACK-UP load current exceeded
F196	PassByOverCurrFault	Bypass overcurrent fault	the threshold.
5107			The BACK-UP load power exceeded
F197	PassByOverLoadFault	Bypass overload fault	the threshold.
5100			The mains voltage exceeds the local
F198	GridvoltOverFault	Grid voltage overvoltage fault	regulatory voltage limit.
F100			The mains voltage input is below the
F199	GIOVOILLOWFAUIT	Gha voltage undervoltage fault	local regulatory voltage limit.
E200	GridErogOverEpult	Crid fraguancy overfraguency fault	The mains frequency exceeds local
F200	Gharlegoverrauit	Ghd frequency over requency fault	regulatory frequency limit.
E201	GridFreal owFault	Grid fraguancy underfraguency fault	The mains frequency is below the local
1201	Ghu nequency undernequency laur		regulatory frequency limit.
E262	PV1OverValt	BV1 overveltage	The PV1 voltage exceed the PV
F202	PVTOVervoit	PVTOVervoltage	overvoltage protection threshold.
F263	P\/20ver\/olt	PV2 overvoltage	The PV2 voltage exceed the PV
1203	r v20ver voit	r vz overvoltage	overvoltage protection threshold.
F264	P\/1OverCurr	DV1 overcurrent	The PV1 current exceed the PV
F204	FVTOVercuit	PVI Overcurrent	overcurrent protection threshold.
F265	P\/2OverCurr	PV/2 overcurrent	The PV2 current exceed the PV
1205	r v20vercuit		overcurrent protection threshold.
E266	DV1PovorsoConnactEail	DV1 reverse connection fault	PV1 input positive and negative
1200	r v meverseconnecti an	P VI Teverse connection laut	reverse connection
E267	DV/2PovorsoConnactEail	DV2 reverse connection fault	PV2 input positive and negative
1207	r vzneverseconnecti an		reverse connection
F274	OverTempFault	Radiator overtemperature fault	PV INV radiator overtemperature
			The PV ground resistance value is
F277	PVIsoFail	Insulation detection fault	lower than the insulation impedance
			protection threshold

			The output voltage of the LLC module
F380	PackOverVolt	Pack overvoltage	exceeds the battery protection
			threshold.
			The output voltage of the LLC module
F381	PackUnderVolt	Pack undervoltage	lower than the battery protection
			threshold.
5202	DATO: (a) (a) (a)	Detter and become literate	The battery output voltage is higher
F382	BAIOvervolt	Battery pack overvoltage	than the battery protection threshold
E383	BATI Inder\/olt	Battery pack undervoltage	The battery output voltage is lower
1305	DATORIGETVOIT	battery pack undervoltage	than the battery protection threshold
F384	OutputOverCur	Pack output overcurrent	Battery BM-D output overcurrent.
5205			The radiator of the BDC module is
F385	DCDCOvertemp	DC-DC overtemperature	overheated
5200	OverloadTimeout		Battery BM-D output overload times
F386		Continuous overload timeout	out
F387	ComFail	Abnormal communication	The CAN communication abnormal
F440	Monomer undervoltage	Manamar underveltage protection	The battery voltage is lower than the
F440	protection	Monomer undervoltage protection	protection threshold
5444	Monomer overvoltage		The battery voltage is higher than the
F441	protection	Monomer overvoltage protection	protection threshold
	Discharge law	Discharge law tenna anti-	The battery module will protect itself
F443	Discharge low	Discharge low temperature	under discharging at a low
	temperature protection	protection	temperature.
F 4 4 4	Charging low		The battery module will protect itself
F444	temperature protection	Charging low temperature protection	under charging at a low temperature.
			The battery module will protect itself
F445	Discharge high	Discharge nigh temperature	under discharging at a high
	temperature protection	protection	temperature.
E / / C	Charging high		The battery module will protect itself
F446	temperature protection	Charge high temperature protection	under charging at a high temperature.

8 System Maintenance

Managed by PV energy storaged connected - off grid system, the inverter can automatically complete grid-connected and power

generation, start or stop operations with the change of day and night and the change of seasons In order to ensure and extend the service life of the inverter, in addition to using the inverter in strict accordance with the contents of this manual, it is necessary to carry out necessary daily maintenance and overhaul of the inverter.

8.1 Machine Cleaning

Recommended to clean the battery and inverter regularly. If the shell is dirty, use a soft dry brush or dust removal device to remove the dust. Cleaning fluid materials include solvents, abrasives, etc. Avoid using corrosive liquids.

8.2 Shutdown procedure

Shutdown procedure for the equipment is as shown in the diagram below.

Step 1: If there is an RSD switch, release the RSD switch first, RSD light goes off, and the inverter shuts down. If there is no RSD switch, proceed to the next step directly.

Step 2: Press and hold the POWER button for more than 8 seconds, wait for 1 second, POWER light goes off, and the batter y shuts down.

Step 3: Disconnect the LOAD circuit breaker, GRID circuit breaker, battery DC circuit breaker, and PV DC isolation switch.

Step 4: Wait for 5-10 minutes to ensure complete discharge and check if the inverter is completely shut down.

8.3 Fan replacement

Please replace it if the fan makes any abnormal noise or not fan operation.

Only professional personnel should perform this operation.

4	 Power off the inverter and battery before the replacement,. Only professional electricians can perform fan maintenance and replacement
	• Wait 5 minutes or more until the capacitor is discharged.

The fan replacement steps are as follows:

Step 1: Ensure that the all in one is shut down and powered off.

Step 2: If the product is connected, please power off and wait at least 5 minutes before the following operations.

Step 3: Not need to remove the inverter and battery when replacing the fan.

Step 4: Pay attention to replace the fan according to the line mark.

Step 5: Remove the damaged fan and install the new to the original position as shown below.

Step 6: Unscrew the 4 fixing screws and remove the fan box, as shown in Figure

Figure 8.2-1 Remove the fan assembly

Step 7: Remove the fan assembly by separating the cable connecting the fan to the inverter with a screwdriver as shown in Figure.

Figure 8.2-2 Remove fan cables

Step 8: Unscrew the damaged fan and replace them, as shown in Figure

Figure 8.2-3 Remove the damaged fan

Step 9: Reconnect the cables between the fan and inverter, and install the screws and cover of the fan box to their original positions. Finally, install the inverter to the original position and restart

8.4 Inverter Removal

The inverter removal steps are as follows:

Step1:If there is an RSD switch, release the RSD switch first, RSD light goes off, and the inverter shuts down. If there is no RSD swit ch, you can proceed to the next step directly.

Step 2: Press the POWER button for more than 8 seconds, and then wait 1s. The POWER indicator is off, and the battery is off.

Step 3: Turn off LOAD circuit breaker, GRID circuit breaker, BAT DC circuit breaker, PV DC isolator .

Step 4: Wait 5-10 minutes to ensure the discharge is complete and check to ensure that the inverter turned off. Disconnect all electrical connections of the inverter, including the PV cables, battery cables, and communication cables.

Figure 8.3-1 Remove all inverter electrical connections

Figure 8.3-2 Remove PV、BAT terminal

Step 5: Remove the self-tapping screws and remove the inverter.

Note: The inverter is heavy, and at least two people to remove it.

Note: Waste inverters should be treated in accordance with local regulations on the disposal of e-waste and used batteries.

Figure 8.3-3 Remove the self-tapping screw of inverter

8.5 Battery Removal

The battery removal steps are as follows:

Step 1: Remove the inverter by referring to 8.4 Removing an Inverter

Step 2: Remove the self-tapping screws on the battery wall bracket, as shown in the picture

Figure 8.4-1 Remove the battery self-tapping screw

Step 3: Remove the battery pack as shown in the picture.

Note: Waste batteries should be treated in accordance with local regulations on the disposal of e-waste and used batteries.

Figure 8.4-2 Remove battery pack

9 Warehouse storage guidelines

9.1 Packaging guidelines

Lithium-ion batteries is recognized as dangerous goods. The packaging requirements for battery products are as follows:

- a. The packaging manufacturer with the packaging qualification for dangerous goods is responsible for providing product packaging, and the packaging manufacturer has a record in the local Commodity Inspection Bureau;
- After the packaging manufacturer completes the packaging, the supplier needs to apply to the Commodity Inspection Bureau, and the Commodity Inspection Bureau will provide the 'Dangerous Package Product Use Inspection Sheet' and 'Dangerous package product performance inspection sheet', and complete the dangerous package commodity inspection;
- c. All battery packs should be packaged with product instruction manuals. The packaged product should be placed in a dry, dust-proof and moisture-proof packing box;
- d. The product name, model, quantity, gross weight, manufacturer, and ex-factory date should be marked on the outside of the packing box.
- e. The necessary signs such as "upward" and "fear of fire" shall meet the requirements of GB/T 191;
- f. The packing method is: packing in a carton with molded foam buffer material in the carton;
- g. Accessories packaging: single accessories are first fastened with cardboard or plastic film or braided straps, neatly placed in the carton, and filled with regular fillers (foam pads, cardboard, etc.) to prevent the accessories from shifting in the box. The following documents should be included with the product when leaving the factory:
 - 1) Product certificate (both in Chinese and English);
 - 2) Product use (installation) manual (both in Chinese and English);
 - 3) Product packing list (both in Chinese and English);
 - 4) Factory inspection report (both in Chinese and English).
- h. Clean battery

Regular cleaning of the battery system is recommended. If the case is dirty, use a soft dry brush or dust collector to remove the dust. Cleaning liquid materials include solvents, abrasives, etc. Corrosive liquids should not be used to clean the housing.

9.2 Battery Storage

The battery pack is stored in a clean, dry and ventilated room with an ambient temperature of 25°C±5°C and a relative humidity of not more than 75%. The battery pack has a state of charge of 45% to 55%. Avoid contact with corrosive substances and keep away from fire and heat sources.

10 Dispose of used batteries

- Comply with applicable local regulations for the disposal of electronic waste and used batteries.
- Do not mix with your household waste.
- Do expose the battery to high temperatures or direct sunlight.
- Do not expose batteries to high humidity or corrosive environments.
- Do not expose batteries to high humidity or corrosive environments.

11Detailed specifications

11.1 Inverter Detailed specifications

Model	SW5KH3UT	SW6KH3UT	SW8KH3UT	SW10KH3UT	SW12KH3UT	SW15KH3UT
PV input parameter						
Max. input power (W)	8000	9000	12000	15000	22500	22500
Max. DC input voltage			1	000		
(V)			1	000		
MPPT voltage range(V)		180~850				
Starting voltage (V)			1	80V		
Max. input current per	۵۰	15		Δ· 15	/ B· 30	
MPPT (A)	<u> </u>	15		A. 13	/ 0. 50	
Max. short-circuit	A٠	19		A· 19	/ B· 38	
current per MPPT (A)					, 5. 56	
No. of MPPT Tracker	1	1			2	Γ
N0. of MPPT input	A: 1	A: 1	A: 1/B: 2	A: 1/B: 2	A: 1/B: 2	A: 1/B: 2
strings per channel		, i	,, b. E	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,	,, <u>b</u> . <u>c</u>
Batery input parameter	•					
Battery capacity			5~20(Support	union clusterina)		
(kWh)				<u>,</u>		
Rated Voltage (V)			2	400		
voltage range (V)		350~450				
Max. continuous		23			46	
charging current (A)		_				
Max. continuous		23			46	
discharge current (A)						
Max. discharge power	5000	6000	8000	10000	12000	15000
(W)						
Max. charge power	5000	6000	8000	10000	12000	15000
(W)		<u> </u>	l	l		l
Beted grid tied eutrout						
Rated grid-tied output	5000	6000	8000	10000	12000	15000
Max grid-tied output						
apparent new or (/A)	5500	6600	8800	11000	13200	16500
apparent power (VA)						

Max. grid-tied input apparent power (VA)	8000	9000	12000	15000	18000	22500		
Rated output voltage (V)		230/400 3W/N/PE						
Output voltage frequency (Hz)				50				
Max. grid-tied output current (A)	8.4	8.4 10 13.4 16.7 20 25						
Max. input current (A)	12.2	13.7	18.2	22.8	27.4	34.2		
Power factor			0.8 leading	to 0.8 lagging				
Total current waveform distortion rate			<	3%				
Output parameters(Off	-aeid)							
Grid-off rated apparent power (VA)	5000	6000	8000	10000	12000	15000		
Max. output apparent power (VA)	5500	6600	8800	11000	13200	16500		
Max. output current (A)	7.6	10	13.4	16.7	20	25		
Rated output voltage (V)		230/400 3W/N/PE						
Rated output voltage frequency (Hz)				50				
Total voltage waveform distortion			<	3%				
Efficiency								
Max. efficiency	97.4%	97.4%	97.8%	97.8%	97.8%	97.8%		
Eur efficiency	96.5%	96.5%	96.8%	96.8%	97%	97%		
Protection								
Input DC switch			Inte	grated				
Insulation impedance								
detection			Inte	grated				
Residual current			Into	aratod				
monitoring			Inte	grated				
Input reverse			``	Yes				
protection								
Anti-island protection			Ň	Yes				
Ac overcurrent		Yes						
protection								
Ac short circuit			Ň	Yes				
protection		Yes						
AFCI Dc arc protection	Ontional							
			On	tional				
Dry contact remote			Op	tional				
Dry contact remote scheduling			Op	tional Yes				

AC surge protection	Туре II
PCS general parameters	5
Ambient temperature	$-30 \approx \pm 60$ (> 45° C derating)
(°C)	
Ambient humidity	0~95%
Working altitude (m)	<4000 (> 3000m derating)
Cooling	Air Cooling (≤47dB)
Display	LED&APP
BMS Communication	CAN
Meter Communication	RS485
Monitoring mode	4G/Wifi
Weight (Kg)	41
Dimensions (W*H*D,	650*/20*250
mm)	000 400 200
Topological structure	Transformerless
Enclosure Type	IP65
Type classification	All in One Unit
Installation	Stacked/Stacked in one piece

11.2 Battery Detailed specifications

Battery parameter					
Model of module	B40012DP03				
Battery module Configuration	H1	H2	Н3	H4	
Rated energy (KWh)	5	10	15	20	
Rated capacity (Ah)	100	200	300	400	
Nominal voltage (V dc)	400	400	400	400	
Rated charging & discharge current (A dc)	6	12	18	24	
Max. charging & discharge current (A dc)	6.5	13	19.5	26	
Rated charge and discharge power (kW)	2.5	5	7.5	10	
Max. charge and discharge power	3.5kW,10s	7kW,10s	10.5 kW ,10s	14 kW ,10s	
Dimensions (W*H*D, mm)	653*397*189	653*712*189	653*1027*189	653*1342*189	
Total weight(kg)	52	104	156	208	
Environment Temperature	-10~50°C(for charging); -20~50°C(for discharging) , Heater will work when the cell temperature is below 5°C.				
IP class	IP65				

12 Statement without Responsibility

The company shall not be liable for the following situations occur.

- Failure or damage caused by accident or abnormal natural environment (force majeure, such as typhoon, earthquake, fire, etc.).
- The environment of installation and operation beyond the international or local national standards.
- Operating equipment is not according to the operation instructions and safety warnings in the product manual, resulting in equipment damage due to incorrect installation, operation and other human factors.
- The product code has been altered or lost.
- Disassemble, change product structure or modify software code without authorization.
- Damage caused by water or other substances infiltrating into the machine due to human reasons.
- Damage caused by storage conditions that do not meet product specifications.
- Transportation damage caused by the customer's own transportation.
- Damage outside the warranty period.

Contact

If you have any technical questions about our products, please contact Sunwoda Energy Technology Co., LTD.

Service hotline: +86 755 2267 0380.

Version: V1.1

Sunwoda Energy Technology Co., LTD.

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