



User Manual

SAJ Solar Inverter Sununo Plus Series



www.saj-electric.com

Preface

Thank you for choosing a SAJ solar inverter. We are pleased to provide you with first-class products and exceptional service.

This manual includes information for installation, operation, maintenance, trouble shooting and safety. Please follow the instructions of this manual so that we can ensure delivery of our professional guidance and wholehearted service.

Customer-orientation is forever our commitment. We hope this document proves to be of great assistance in your journey for a cleaner and greener world.

Please check for the latest version at www.saj-electric.com

Guangzhou Sanjing Electric Co., Ltd.

Building e-Energy management solution provider

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Chapter 1 Safety Precautions

1.1 Scope of Application

This User Manual describes instructions and detailed procedures for installing, operating, maintaining, and troubleshooting of the following SAJ grid-tied inverters:

Sununo Plus 1K, Sununo Plus 1.5K, Sununo Plus 2K, Sununo Plus 2.5K,

Sununo Plus 3K, Sununo Plus 3K-M, Sununo Plus 4K-M,

Sununo Plus 5K-M

Please keep this manual all time available in case of emergency.

1.2 Safety Instructions



DANGER

· DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.



WARNING

· WARNING indicates a hazardous situation which, if not avoided, can result in death or serious injury or moderate injury.



CAUTION

· CAUTION indicates a hazardous condition which, if not avoided, can result in minor or moderate injury.



NOTICE

· NOTICE indicates a situation that can result in potential damage, if not avoided.

1.3 Target Group

Only qualified electricians who have read and fully understood all safety regulations contained in this manual can install, maintain and repair the inverter. Operators must be aware of the high-voltage device.

Chapter 2 Preparation

2.1 Safety Instructions



DANGER

- There is possibility of duing to electrical shock and high voltage.
- Do not touch the operating component of the inverter, or it might result in burning or death.
- To prevent risk of electric shock during installation and maintenance, please make sure that all AC and DC terminals are plugged out.
- Do not touch the surface of the inverter while the housing is wet, or it might lead to electrical shock.
- Do not stay close to the inverter while there are severe weather conditions including storm, lighting, etc.
- Before opening the housing, the SAJ inverter must be disconnected from the grid and PV generator; you must wait for at least five minutes to let the energy storage capacitors fully be discharged after disconnecting from power source.



WARNING

- The installation,service, recycling and disposal of the inverters must be performed by qualified personnel only in compliance with national and local standards and regulations.
- Any unauthorized actions including modification of product functionality of any form may cause lethal hazard to the operator, third parties, the units or their property. SAJ is not responsible for the loss and these warranty claims.
- The SAJ inverter must only be operated with PV generator. Do not connect any other source of energy to the SAJ inverter.
- Be sure that the PV generator and inverter are well grounded in order to protect safety of people's life and property.



CAUTION

- The PV inverter will become hot during operation. Please do not touch the heat sink or peripheral surface during or shortly after operation.
- Risk of damage due to improper modifications.



NOTICE

- Public utility only.
- The PV inverter is designed to feed AC power directly to the public utility power grid; do not connect AC output of the inverter to any private AC equipment.

2.2 Explanations of Symbols

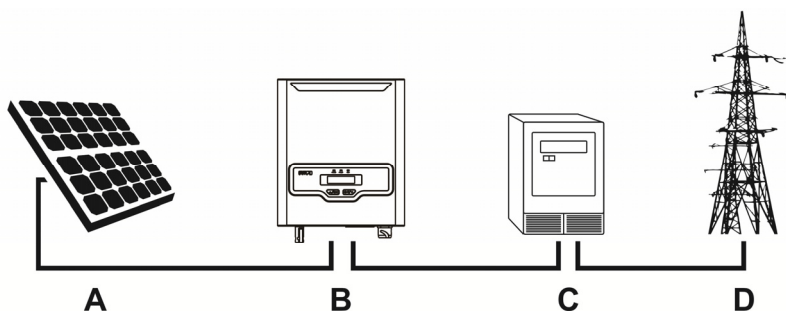
Symbol	Description
	Dangerous electrical voltage This device is directly connected to public grid, thus all work to the inverter shall only be carried out by qualified personnel.
	DANGER to life due to high electrical voltage! There might be residual currents in inverter because of large capacitors. Wait for 5 MINUTES before you remove the front lid.
	NOTICE, danger! This is directly connected with electricity generators and public grid.
	Danger of hot surface The components inside the inverter will release a lot of heat during operation. Do not touch metal plate housing during operating.
	An error has occurred Please go to Chapter 9 “Troubleshooting” to remedy the error.
	This device SHALL NOT be disposed of as residential waste Please go to Chapter 8 “Recycling and Disposal” for proper treatments.
	Without Transformer This inverter does not use transformer for the isolation function.
	CE Mark Equipment with the CE mark fulfills the basic requirements of the Guideline Governing Low-Voltage and Electro-magnetic Compatibility.
	RCM Mark Equipment meets safety and other requirements as required by electrical safety laws/regulations in Australian and New Zealand.
	CQC Mark The inverter complies with the safety instructions from China's Quality Center.
 ATTENTION Risk of electric shock: Only authorized operations are allowed to do disassembly, modification or maintenance. Any resulting defect or damage (device/person) is not covered by SAJ warranty.	No unauthorized operations or modifications Any unauthorized operations or modifications are strictly forbidden, if any defect or damage(device/person) occurs, SAJ shall not take any responsibility for it.

Chapter 3 Product Information

3.1 Application Scope of Products

Sununo Plus series products are grid-tied single phase inverters without transformers, and the inverters are important components of grid-tied solar power systems.

The Sununo Plus inverters change the DC generated by solar panels into AC which is in accordance with the requirements of public grid and send the AC into the grid, Table 3.1 shows the structural diagram of the typical application system of Sununo Plus inverters.



Name	Description	Remarks
A	Solar panels	Monocrystalline or polycrystalline silicon, and thin-film PV modules with II protection and need no ground connection
B	Inverters	Sununo Plus 1K/1.5K/2K/2.5K/3K/3K-M/4K-M/5K-M
C	Metering equipment	Standard metering tool for measuring the output electric power of inverters
D	Power grid	TT, TN-C, TN-S, TN-C-S

Table 3.1 Systematic Configuration Diagram

3.2 Specification for Product Model

Sununo Plus XK -M

①

②

③

- ① Sununo Plus represents for product name.
 ② XK represents rated power XkW of inverter, for example 1.5K means 1.5kW.
 ③ -M represents the inverter has the function of dual MPPT.

3.3 Overview and Dimensions of products

The dimensions of Sununo Plus series products is shown in Figure 3.2.

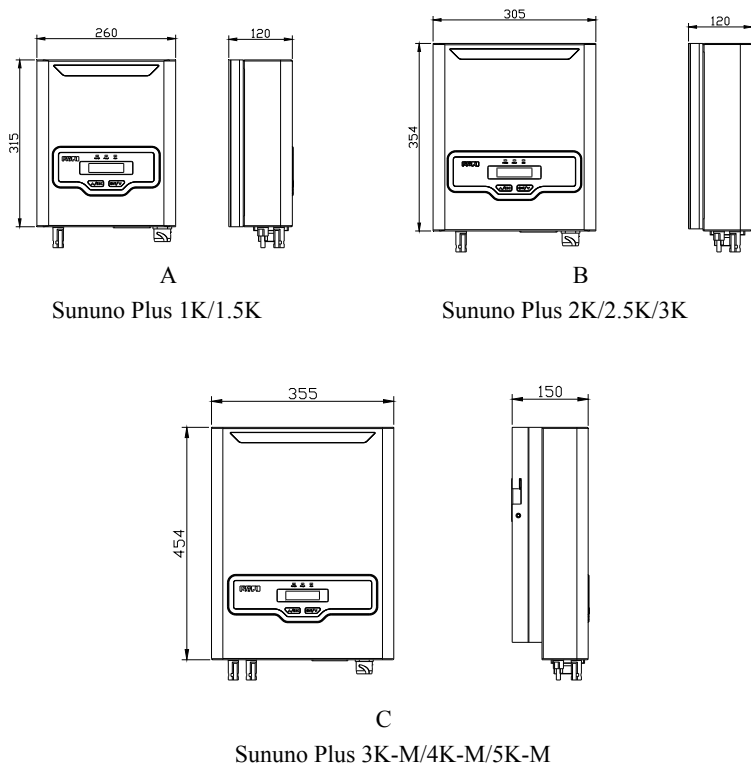


Figure 3.2 Dimensions of Sununo Plus series Products

3.4 Datasheet

Sununo Plus 1K/1.5K

Type	Sununo Plus 1K	Sununo Plus 1.5K
Input (DC)		
Recommended accessed DC power ¹ [W]	1330	1995
Max. DC Voltage [V]	450	
MPPT Voltage range [V]	60-425	
Nominal DC Voltage [V]	360	
Start Voltage [V]	70	
Min. DC Voltage [V]	50	
Max. DC Input Current [A]	11	
Number of DC Connection Sets per MPPT	1	
Number of MPPT	1	
Output (AC)		
Rated AC Power [W]	1000	1500
Max. AC Power [W]	1100	1650
Rated AC Current [A]	4.3	6.5
Max. AC Current [A]	4.8	7.2
Nominal AC voltage/ range	220V, 230V, 240V/180V-280V	
Grid frequency/ range	50Hz, 60Hz/ ±5Hz	
Power factor [cos φ]	>0.99(full load)	
Total Harmonic Distortion [THDi]	< 3%	
Feed in	1L+N+PE	
Efficiency		
Max. Efficiency	97.1%	97.2%
Euro Efficiency [at 360Vdc]	96.6%	96.7%
MPPT Accuracy	>99.5%	
Protection		
Internal Over-voltage Protection	Integrated	
DC Insulation Monitoring	Integrated	
DCI Monitoring	Integrated	
GFCI Monitoring	Integrated	
Grid Monitoring	Integrated	
AC Short Circuit Current Protection	Integrated	
Thermal Protection	Integrated	

Anti-island protection monitoring	AFD
Interface	
AC Connection	Plug-in connector
DC Connection	MC4/H4
LCD/LED Display	LCD (16x2 Characters, Backlight) & LED (3 Lights)
Display Language	English
Communication port	RS232 & DRM
Communication	WiFi/GPRS/Ethernet(Optional)
General Data	
Topology	Transformerless
Consumption at Night [W]	<0.2
Consumption at Standby [W]	6
Operating Temperature Range	-25°C to +60°C (45°C to 60°C with derating)
Cooling Method	Natural Convection
Ambient Humidity	0% to 100% Non-condensing
Altitude	Up to 2000m (without derating)
Noise [dBA]	<15
Ingress Protection	IP65 (Indoor & Outdoor Installation)
Mounting	Rear Panel
Dimensions (H*W*D) [mm]	315*260*120
Net Weight [kg]	5.6
Standard Warranty [Year]	5 (Standard)/10/15/20/25 (Optional)
Certificates	IEC/EN62109-1/2, EN61000-6-2/3/4, IEC61683, IEC60068-2, IEC62116, IEC61727, VDE0126-1-1/A1, VDE-AR-N 4105, AS/NZS4777.2, CQC NB/T 32004,G98, NBR 16149, NBR 16150, C10/11,RD1669,UNE206006,UNE206007, EN50438,CEI-021

Sununo Plus 2K/2.5K/3K

Type	Sununo Plus 2K	Sununo Plus 2.5K	Sununo Plus 3K
Input (DC)			
Recommended Accessed DC Power ¹ [W]	2660	3325	3990
Max. DC Voltage [V]	500		550
MPPT Voltage range [V]	60-450		60-500
Nominal DC Voltage [V]	360		
Start Voltage [V]	70		
Min. DC Voltage [V]	50		
Max. DC Input Current [A]	11		
Number of DC Connection Sets per MPPT	1		
Number of MPPT	1		
Output (AC)			
Rated AC Power [W]	2000	2500	3000
Max. AC Power [W]	2200	2750	3000
Rated AC Current [A]	8.7	10.9	13.0
Max. AC Current [A]	9.7	12.8	14.5
Nominal AC voltage/ range	220V, 230V, 240V/180V-280V		
Grid frequency/ range	50Hz, 60Hz/ ±5Hz		
Power factor [cos φ]	>0.99(full load)		
Total Harmonic Distortion [THDi]	< 3%		
Feed in	1L+N+PE		
Efficiency			
Max. Efficiency	97.4%	97.5%	97.6%
Euro Efficiency [at 360Vdc]	96.9%	97.0%	97.1%
MPPT Accuracy	>99.5%		
Protection			
Internal Over-voltage Protection	Integrated		
DC Insulation Monitoring	Integrated		
DCI Monitoring	Integrated		
GFCI Monitoring	Integrated		
Grid Monitoring	Integrated		
AC Short Circuit Current Protection	Integrated		
Thermal Protection	Integrated		
Anti-island protection	AFD		

monitoring			
Interface			
AC Connection	Plug-in connector		
DC Connection	MC4/H4		
LCD/LED Display	LCD (16x2 Characters, Backlight) & LED (3 Lights)		
Display Language	English		
Communication port	RS232 &DRM		
Communication	WiFi/GPRS/Ethernet(Optional)		
General Data			
Topology	Transformerless		
Consumption at Night [W]	<0.2		
Consumption at Standby [W]	6		
Operating Temperature Range	-25°C to +60°C (45°C to 60°C with derating)		
Cooling Method	Natural Covection		
Ambient Humidity	0% to 100% Non-condensing		
Altitude	Up to 2000m (without derating)		
Noise [dBA]	<25		
Ingress Protection	IP65 (Indoor & Outdoor Installation)		
Mounting	Rear Panel		
Dimensions (H*W*D) [mm]	354*305*120		
Net Weight [kg]	7.8	8.3	8.4
Standard Warranty [Year]	5 (Standard)/10/15/20/25 (Optional)		
Certificates	IEC/EN62109-1/2, EN61000-6-2/3/4, IEC61683, IEC60068-2, IEC62116, IEC61727, PEA/MEA,VDE0126-1-1/A1, CEI-021, VDE-AR-N 4105, AS/NZS4777.2, CQC NB/T 32004, G98, NBR 16149, NBR 16150, C10/11,RD1669,UNE206006, UNE206007,EN50438		

Sununo Plus 3K-M/4K-M/5K-M

Type	Sununo Plus 3K-M	Sununo Plus 4K-M	Sununo Plus 5K-M
Input (DC)			
Recommended Accessed DC Power ¹ [W]	3990	5320	6648
Max. DC Voltage [V]	600		
MPPT Voltage range [V]	90-550		
Nominal DC Voltage [V]	360		
Start Voltage [V]	100		
Min. DC Voltage [V]	80		
Max. DC Input Current [A]	11/11		
Number of DC Connection Sets per MPPT	1/1		
Number of MPPT	2		
Output (AC)			
Rated AC Power [W]	3000	4000	4999
Max. AC Power [VA]	3300	4400	5000
Rated AC Current [A]	13.0	17.4	21.7
Max. AC Current [A]	15.0	21.0	25.0
Nominal AC voltage/ range	220V, 230V, 240V/180V-280V		
Grid frequency/ range	50Hz, 60Hz/±5Hz		
Power factor [cosφ]	>0.99(full load)	0.9 leading~0.9 lagging	
Total Harmonic Distortion [THDi]	< 3%		
Feed in	1L+N+PE		
Efficiency			
Max. Efficiency	97.6%	97.8%	97.9%
Euro Efficiency [at 360Vdc]	97.1%	97.4%	97.5%
MPPT Accuracy	>99.5%		
Protection			
Internal Over-voltage Protection	Integrated		
DC Insulation Monitoring	Integrated		
DCI Monitoring	Integrated		
GFCI Monitoring	Integrated		
Grid Monitoring	Integrated		
AC Short Circuit Current Protection	Integrated		

Thermal Protection	Integrated
Anti-island protection monitoring	AFD
Interface	
AC Connection	Plug-in connector
DC Connection	MC4/H4
LCD/LED Display	LCD (16x2 Characters, Backlight) & LED (3 Lights)
Display Language	English
Communication port	RS232 & DRM
Communication	WiFi/GPRS/Ethernet(Optional)
General Data	
Topology	Transformerless
Consumption at Night [W]	<0.2
Consumption at Standby [W]	6
Operating Temperature Range	-25°C to +60°C (45°C to 60°C with derating)
Cooling Method	Natural Convection
Ambient Humidity	0% to 100% Non-condensing
Altitude	Up to 2000m (without derating)
Noise [dBA]	<25
Ingress Protection	IP65 (Indoor & Outdoor Installation)
Mounting	Rear Panel
Dimensions (H*W*D) [mm]	454*355*150
Net Weight [kg]	14.8
Standard Warranty [Year]	5 (Standard) /10/15/20/25 (Optional)
Certificates	IEC/EN62109-1/2, EN61000-6-2/3/4, IEC61683, IEC60068-2, IEC62116, IEC61727, PEA/MEA, VDE0126-1-1/A1, CEI-021, VDE-AR-N 4105, AS/NZS4777.2, CQC NB/T 32004, G98, G99, NBR 16149, NBR 16150, C10/11, RD1669, UNE206006, UNE206007, EN50438

Note: 1.1000W/M² 25°C

Chapter 4 Instructions for installation

4.1 Safety Instructions



DANGER

- Dangerous to life due to potential fire or electricity shock.
- Do not install the inverter near any inflammable or explosive items.
- This inverter will be directly connected with HIGH VOLTAGE power generation device; the installation must be performed by qualified personnel only in compliance with national and local standards and regulations.



NOTICE

- This equipment is suitable for the pollution degree II.
- Inappropriate or unharmonized installation environment may jeopardize the life span of the inverter.
- Installation directly exposed under intensive sunlight is not recommended.
- The installation site must be well ventilated.

4.2 Pre-installation Check

4.2.1 Check the Package

Although SAJ's inverters have surpassed stringent testing and are checked before they leave the factory, it is uncertain that the inverters may suffer damages during transportation. Please check the package for any obvious signs of damage, and if such evidence is present, do not open the package and contact your dealer as soon as possible

4.2.2 Check the Assembly Parts

Please refer to the Packing List inside the package container.

4.3 The Determination of the Installation Method and Position

4.3.1 Mounting Method

Please mount the inverter correctly as shown in Figure 4.1 below.

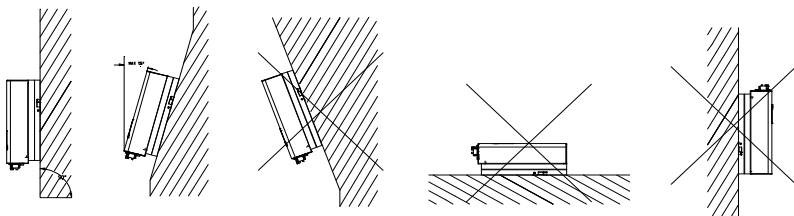


Figure 4.1 Mounting Method

(1)The equipment employs natural convection cooling, and it can be installed indoor or outdoor.

(2)Please install the equipment under the guidance of Figure4.1. Vertical installation on floor level is recommended. Mount vertically or tilted backwards by max. 15° . Never install the inverter tilted forwards, sideways, horizontally or upside down.

(3) Install the inverter at eye level for convenience when checking the LCD display and possible maintenance activities.

(4)When mounting the inverter, please consider that disassembly for service work may be required.

4.3.2 Installation Position

Do not expose the inverter to direct solar irradiation as this could cause power derating due to overheating. The ambient temperature should be between $-25^{\circ}\text{C} \sim +60^{\circ}\text{C}$ ($-13^{\circ}\text{F} \sim 140^{\circ}\text{F}$) to ensure optimum operation. Choose locations with sufficient air exchange. Ensure additional ventilation, if necessary.

To make sure the installation spot is suitably ventilated, if multiple SAJ grid-tied

solar inverters are installed same area, the following safety clearance in Figure 4.2 Shall be followed for proper ventilation conditions.

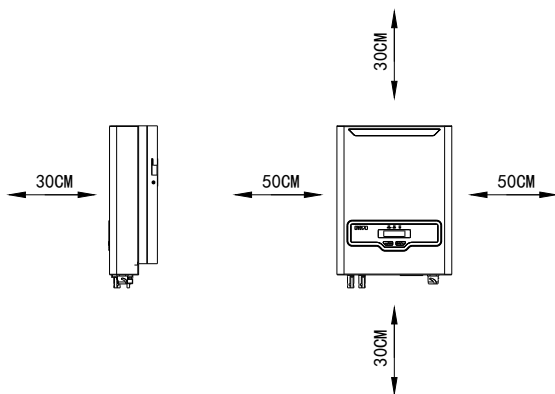


Figure 4.2 Minimum Clearance

4.4 Mounting Procedure

4.4.1 Mark the Positions of the Drill Holes of the Rear Panel

The mounting position should be marked as shown in Figure 4.3, Figure 4.4 & Figure 4.5.

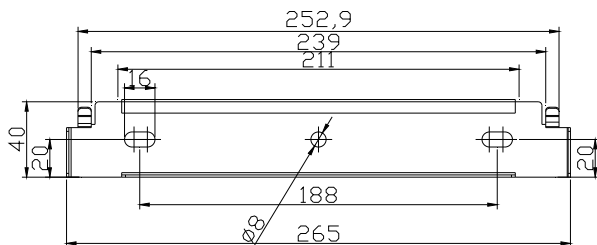


Figure 4.3 Dimensions of rear panel of Sununo Plus 1K/1.5K

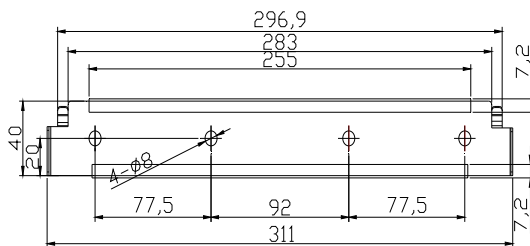


Figure 4.4 Dimensions of rear panel of Sununo Plus 2K/2.5K/3K

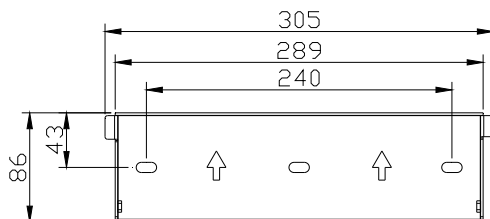


Figure 4.5 Dimensions of rear panel of Sununo Plus 3K-M/4K-M/5K-M

4.4.2 Drill Holes and Place the Expansion Tubes

According to the guides, drill 3 holes in the wall (in conformity with position marked in Figure 4.6, 4.7, 4.8), and then place expansion tubes in the holes using a rubber mallet.

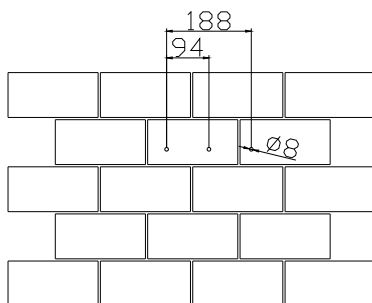


Figure 4.6 Drill holes' dimensions of Sununo Plus 1K/1.5K

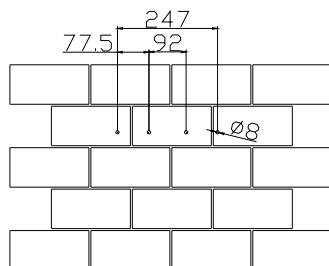


Figure 4.7 Drill holes' dimensions of Sununo Plus 2K/2.5K/3K

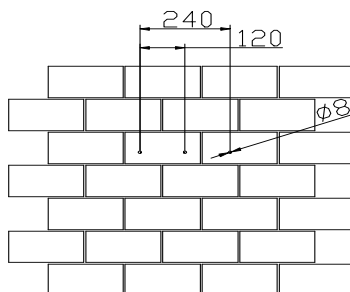


Figure 4.8 Drill holes' dimensions of Sununo Plus 3K-M/4K-M/5K-M

4.4.3 Mount the Screws and the Rear Panel

The panels should be mounted in the mounting position by screws as shown in Figure 4.9, Figure 4.10 and Figure 4.11.

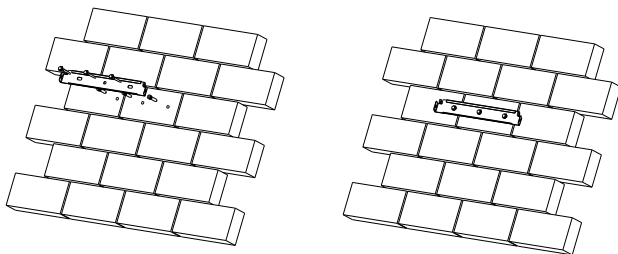


Figure 4.9 Mount the Rear Panel of Sununo Plus 1K/1.5K

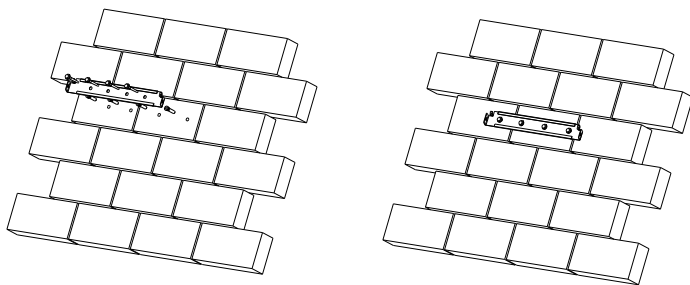


Figure 4.10 Mount the Rear Panel of Sununo Plus 2K/2.5K/3K

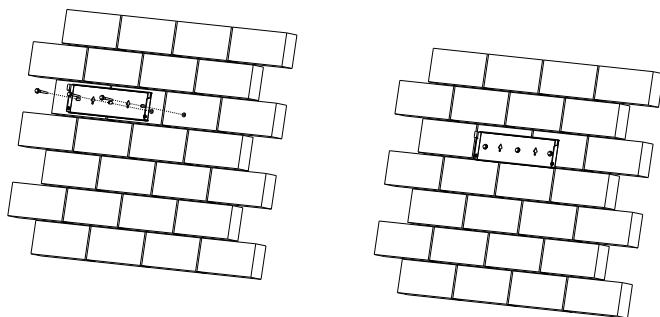


Figure 4.11 Mount the Rear Panel of Sununo Plus 3K-M/4K-M/5K-M

4.4.4 Mount the Inverter

Carefully mount the inverter to the rear panel as shown in Figure 4.12, Figure 4.13, Figure 4.14. Make sure that the rear part of the equipment is closely mounted to the rear panel.

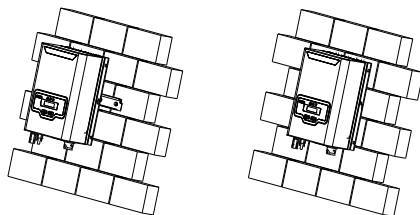


Figure 4.12 Mount Sununo Plus 1K/1.5K inverter

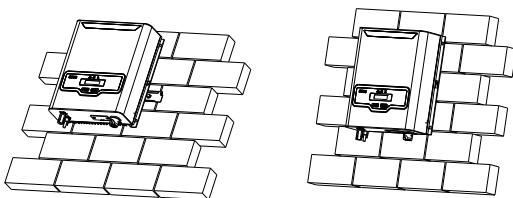


Figure 4.13 Mount Sununo Plus 2K/2.5K/3K inverter

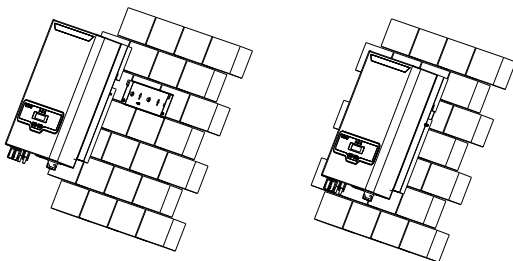


Figure 4.14 Mount Sununo Plus 3K-M/4K-M/5K-M inverter

Chapter 5 Electrical Connection

5.1 Safety Instruction for Hot-line Job

Electrical connection must only be operated on by professional technicians. Please keep in mind that the inverter is a bi-power supply equipment. Before connection, necessary protective equipment must be employed by technicians including insulating gloves, insulating shoes and safety helmet.



DANGER

- Dangerous to life due to potential fire or electricity shock.
- When power-on, the equipment should be in conformity with national rules and regulations.
- The direct connection between the converter and high voltage power systems must be operated by qualified technicians in accordance with local and national power grid standards and regulations.



WARNING

- When the photovoltaic array is exposed to light, it supplies a d.c voltage to the inverter.



NOTICE

- Electrical connection should be in conformity with proper stipulations, such as stipulations for cross-sectional area of conductors, fuse and ground protection.
- The overvoltage category on DC input port is II, and that on AC output port is III.

5.2 Specifications for Electrical Interface

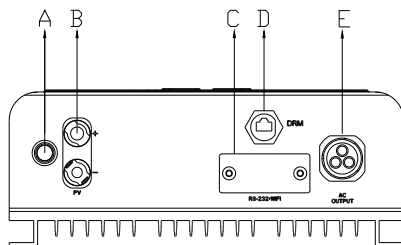


Figure 5.1 Electrical Interface of Sununo Plus 1K/1.5K/2K/2.5K/3K

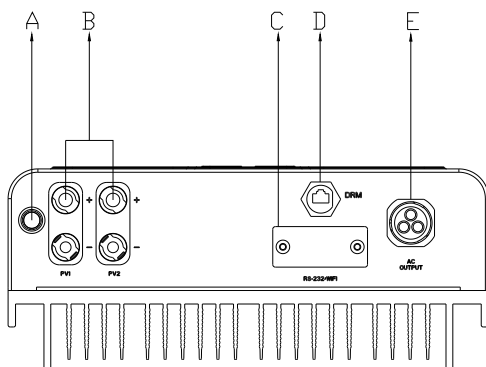


Figure 5.2 Electrical Interface of Sununo Plus 3K-M/4K-M/5K-M

Code	Name
A	Decompression Valves
B	DC Input
C	RS232 /Wi-Fi Port
D	DRM
E	AC Plug Terminal

Table 5.1 Specifications for Interface

5.3 AC Side Connection

Cross-sectional Area of Cables (mm ²)		Outside Diameter of the Cables (mm)
Scope	Recommended Value	
4.0-6.0	4.0	4.2~5.3

Table 5.2 Recommended Specifications of AC Cables

5.3.1 Feed the AC cable through the AC waterproof hole.

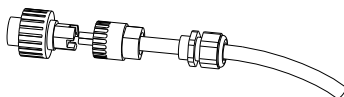


Figure 5.3 Thread the cables

5.3.2 Connect the cables according to connection marks of L, N and PE.

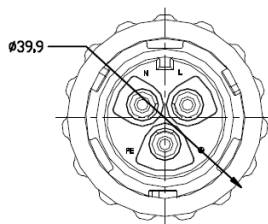


Figure 5.4 Connect the Cables

5.3.3 Secure all parts of the AC connector tightly.

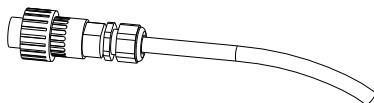


Figure 5.5 Screw the Connector

5.3.4 Connect the AC connector to the equipment securely, ensuring the pins are connected directly. Then the connection of AC cable is complete.

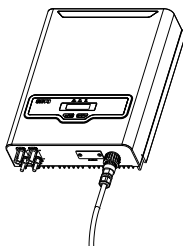


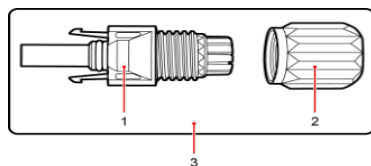
Figure 5.6 Connect the Inverter

5.4 DC Side Connection

Cross-sectional Area of Cables (mm ²)		Outside Diameter of the Cables (mm)
Scope	Recommended Value	
4.0-6.0	4.0	4.2~5.3

Table5.3 Recommended Specifications of DC Cables

DC connector is made up of the positive connector and the cathode connector

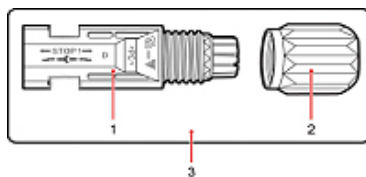


1. Insulated Enclosure

2. Lock Screw

3. Cathode Connector

Figure 5.7 Positive Connector



1. Insulated Enclosure

2. Lock Screw

3. Cathode Connector

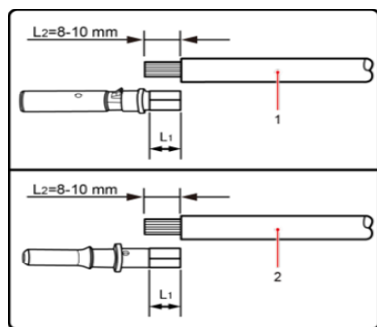
Figure 5.8 Cathode Connector

**NOTICE**

- Please place the connector separately after unpacking in order to avoid confusion for connection of cables.
- Please connect the positive connector to the positive side of the solar panels, and connect the cathode connector to the cathode side of the solar side. Be sure to connect them in right position.

Connecting Procedures:

1. Tighten the lock screws on positive and cathode connector.
2. Use specified strip tool to strip the insulated enclosure of the positive and cathode cables with appropriate length.



1. Positive Cable

2. Cathode Cable

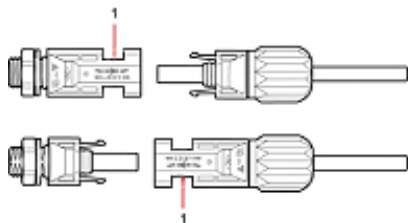
Figure 5.9 Connecting Cables

3. Feed the positive and cathode cables into corresponding lock screws.
4. Put the metal positive and cathode terminals into positive cable and cathode cable whose insulated enclosure has been stripped, and crimp them tightly with a wire crimper. Make sure that the withdrawal force of the pressed cable is bigger than 400N.
5. Plug the pressed positive and cathode cables into relevant insulated enclosure, a “click” should be heard or felt when the contact cable assembly is seated

correctly.

6. Fasten the lock screws on positive and negative connectors into respondent insulated enclosure and make them tight.

7. Connect the positive and cathode connectors into positive and negative DC input terminals of the inverter, a “click” should be heard or felt when the contact cable assembly is seated correctly.



1. Connection Port

Figure 5.10 Connect the Inverter



NOTICE

· Before inserting the connector into the DC input terminal of the inverter, please make sure that the DC switch of the inverter is OFF.

5.5 Communication Connection

Sununo Plus 1K/1.5K/2K/2.5K/3K/3K-M/4K-M/5K-M is equipped with a RS232 interface.

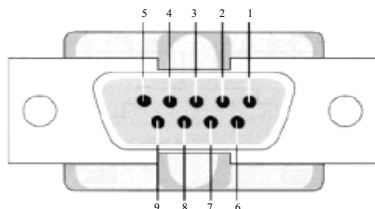


Figure 5.11 Pins of Nine Serial Port Cable

Pin No.	Name
1	VCC
2	TxD (Transmitted Ready)
3	RxD (Received Data)
4	NC
5	GND (Signal Ground)
6	NC
7	NC
8	NC
9	VCC

Table 5.5 Instruction of Nine Serial Port Pins

(1) RS232 can externally connect with Wi-Fi module. For more details, please refer to the operating manual of Wi-Fi module.

(2) RS232 can externally connect with Ethernet module. For more details, please refer to the operating manual of Ethernet module.

(3) RS232 can externally connect with GPRS module. For more details, please refer to the operating manual of GPRS module.

Sununo Plus 1K/1.5K/2K/2.5K/3K/3K-M/4K-M/5K-M is equipped with a RJ45 interface.

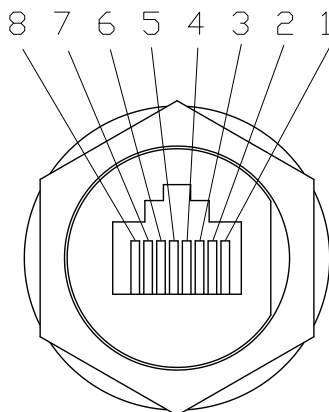


Figure 5.12 DRM pin

Pin No.	Name
1	Not connected
2	Not connected
3	Not connected
4	Not connected
5	REF GEN
6	COM LOAD
7	Not connected
8	Not connected

Chapter 6 Debugging Instructions

6.1 Introduction of Human-computer Interface

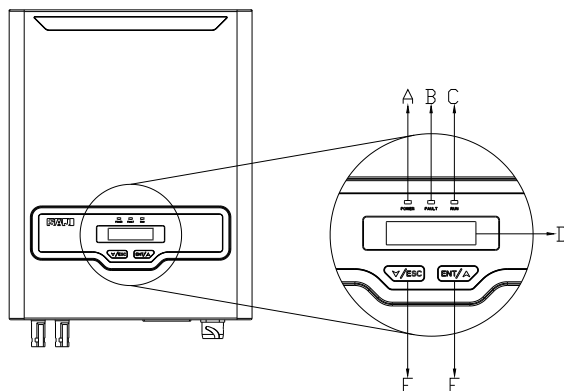


Figure 6.1 Human-computer Interface

Object	Description
A	Yellow LED light = Power - After the equipment is powered on, the yellow LED light will go on
B	Red LED light = Error - The red LED light will go on when an Error occurs, it will go off automatically after Errors are resolved
C	Green LED light = operation - The green LED light will go on when the equipment is in normal operation.
D	The LCD shows the operational data, recorded information and parameters
E	▼ Exit button
F	▲ Enter button

Table 6.1 Instructions of the Interface

The inverter provides two buttons for inquiry of operational information and parameters, these two buttons can be used repeatedly.

Name of the button	Operation	Description
▼ / ESC	Press time shorter than 1 second	Move down the cursor to enter into the sub-menu, or reduce the setting value.
	Press time longer than 1 second	Return to the previous menu or cancel the present order.
▲ / ENT	Press time shorter than 1 second	Move up the cursor to enter into the superior menu, or increase the setting value.
	Press time longer than 1 second	Enter into the sub-menu, or confirm order.

Table 6.2 Instructions for buttons

6.2 First Run Setup

6.2.1 Set the Country

When the solar inverter begins to run for the first time, please configure the country of usage, and the inverter LCD will display as below:



Please Set The
Country First

Figure 6.2 Set The Country

Please press the "ENT" button, LCD will show the countries for option. Users can press "▼ " or "▲" to move the cursor">"to select the correct country and press "ENT" button to confirm the selection.

Note:1.The configuration of the country of usage must be set before inverter starts to run for its first time, otherwise the inverter will not operate correctly. The User can enter the menu of "Inverter-Info->Grid Compliance" to check whether the setting is correct.

2.If users can not locate the corresponding country, please abort the setting and contact the after sales for confirmation.

3.Australia

AS4777 covers Export Limitation mode.

AS4777_QLD covers Export Limitation mode and is defaulted to start Volt-Var Response mode. AS4777_QLD is suitable for companies such as ERGON and ENERGEX.

AS4777_WESTERN covers Export Limitation mode and is defaulted to start Volt-Watt Response mode. When the grid voltage is more than 260V, the inverter will alarm and stop output.

AS4777_VIC covers Export Limitation mode and is defaulted to start Volt-Watt Response mode and Volt-Var Response mode.

6.2.2 State

If the country has been set the LCD shows the machine type when the inverter is started up, then it automatically displays the inverter operation status: Normal, Wait, Fault, Update.

Data name	Explanation
Normal	The inverter in normal (function) operation
Wait	The inverter in stand-by state
Fault	A fault occurs during operation
Update	The state of updating firmware

Turn on the AC switch, the LCD begins to count seconds backward, after this, the inverter begins to connect the grid.

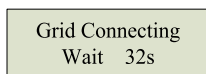
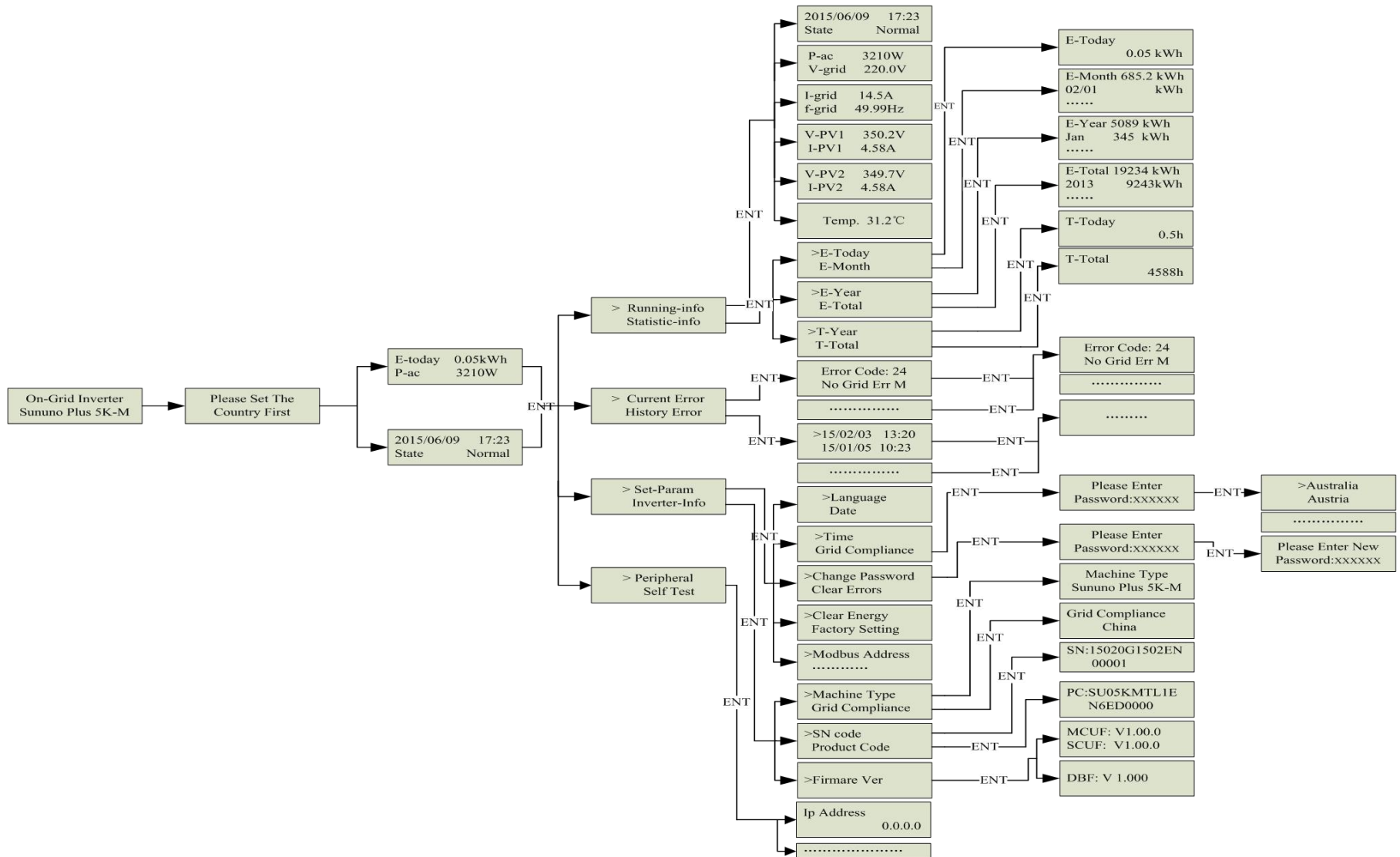
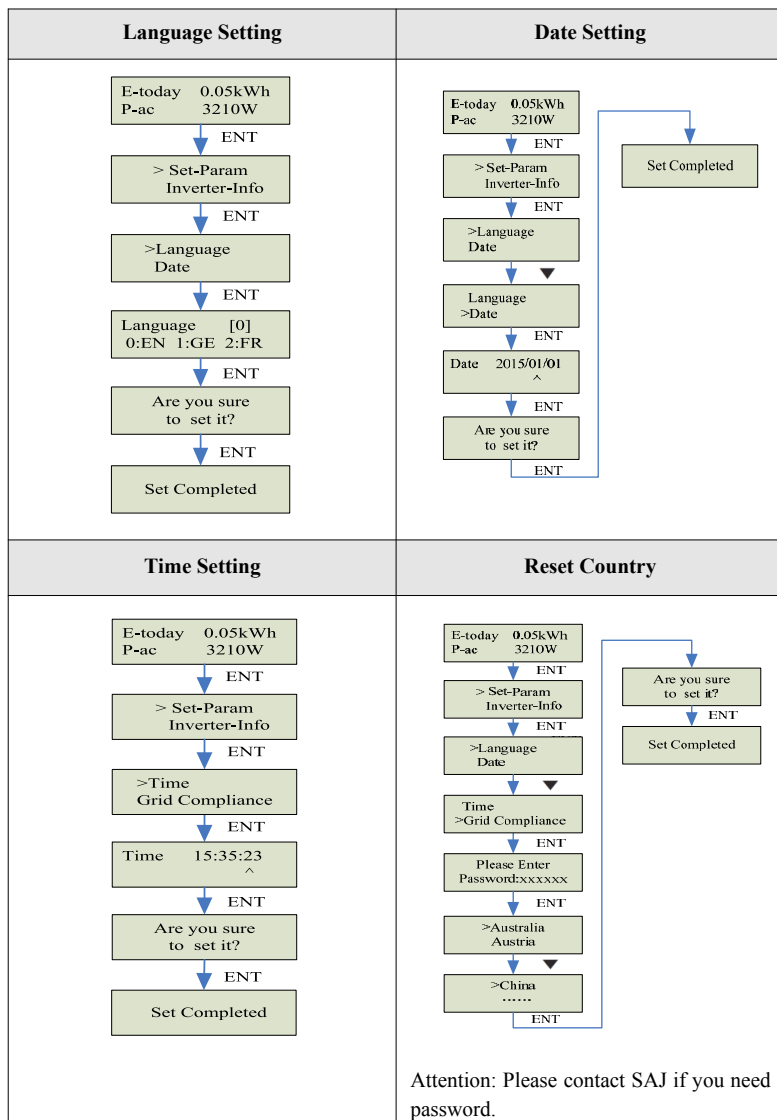


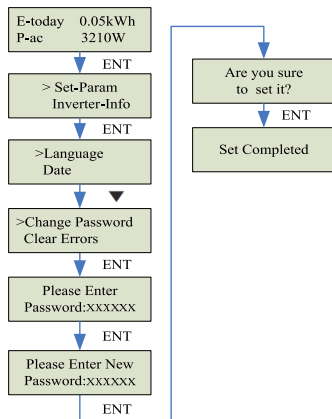
Figure 6.3 Count down Seconds

6.2.3 LCD menu is shown as below

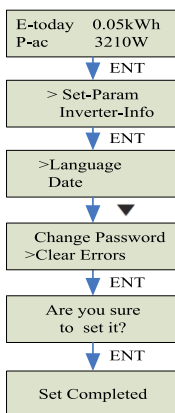
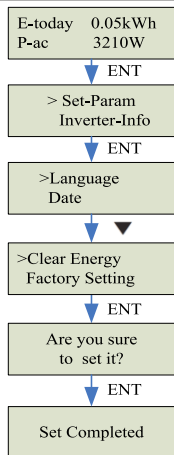
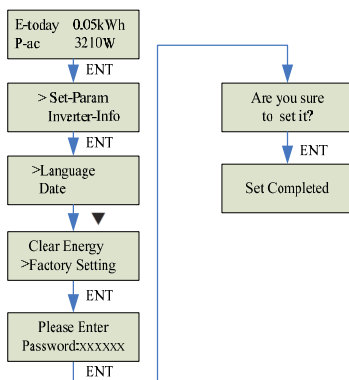


6.2.4 Settings of General Parameters of the Inverter



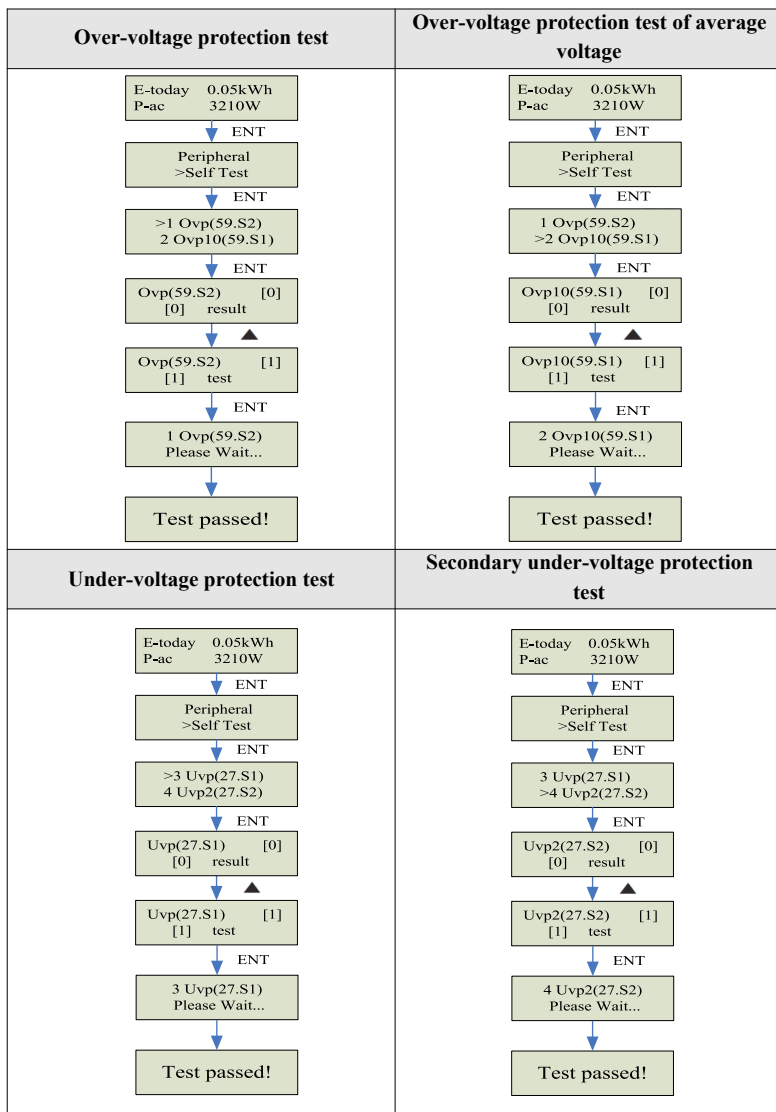
Reset Password

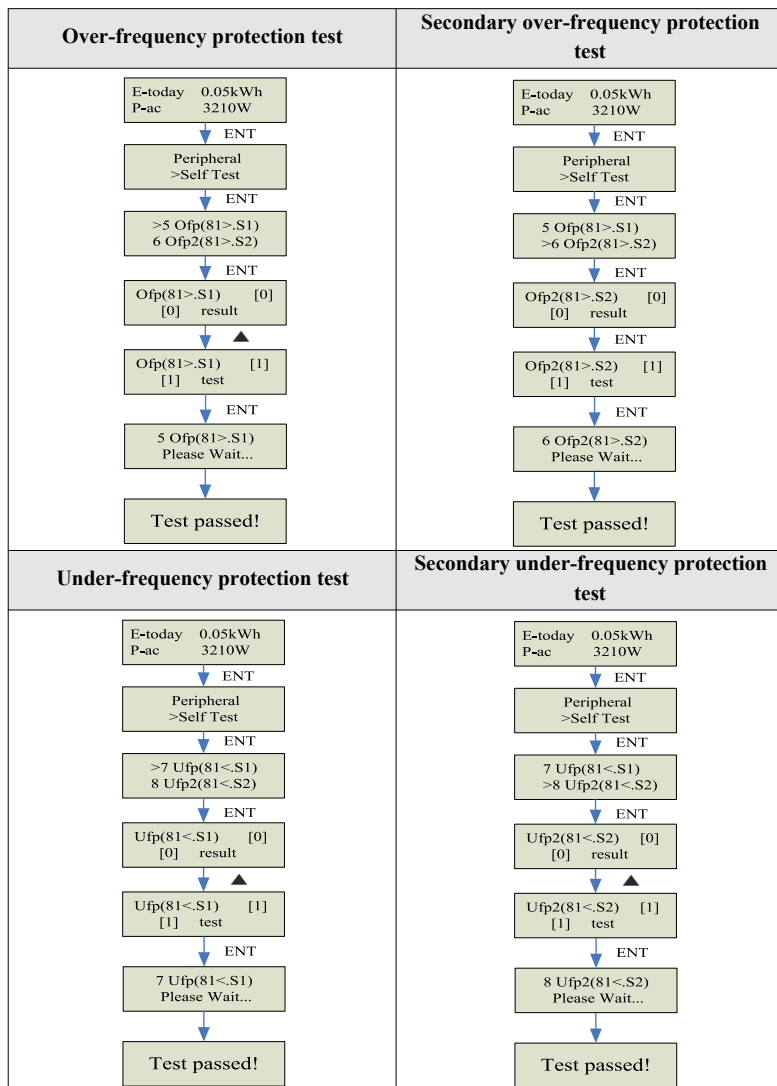
Attention: Please contact SAJ if you need password.

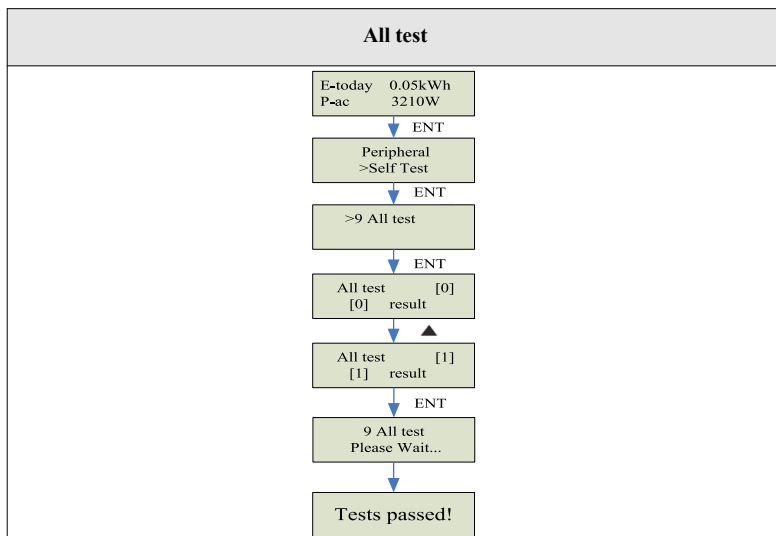
Clear Fault Records**Clear Energy****Factory Setting**

Attention: Please contact SAJ if you need password.

6.2.5 Self test of the Inverter



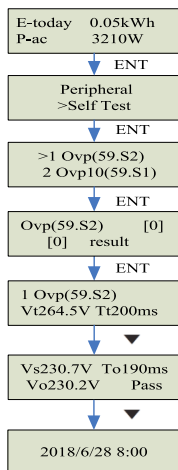




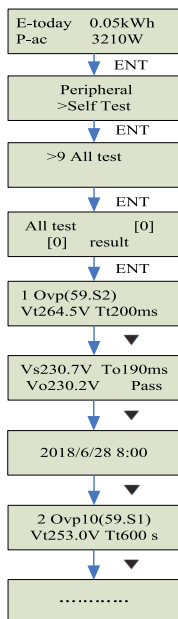
Note:

- 1.This setting only appears when the grid compliance selects Italy.
- 2.This setting shall be operated when the inverter is under normal grid-connected state.
- 3.“All test” is starting from the item 1 to item 8 of the autotest.
- 4.The self test information could be reviewed after successful setting.Self test from item 1 to item 8 could only show the test results of each item respectively. By “All test”, all test results from item 1 to item 8 could be checked all at once. as example:

over-voltage protection test

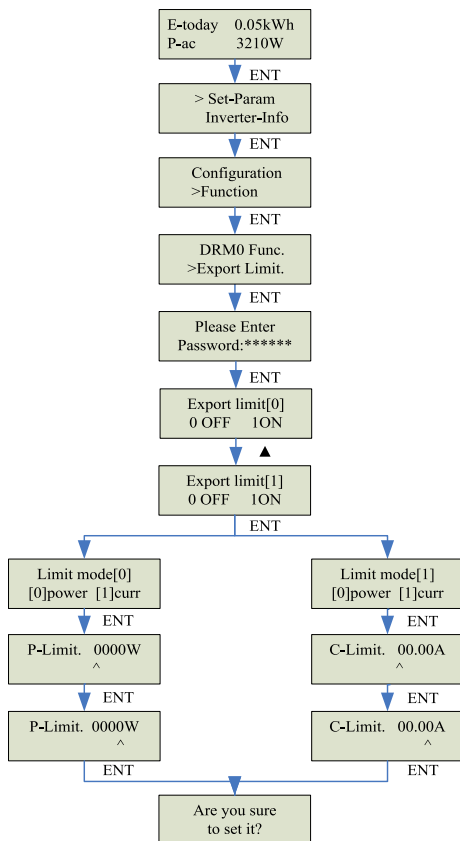


All test



6.2.6 Export Limitation Function of the Inverter

Inverter LCD Display is as below:



Note:

- 1.This function could be effective only when the inverter is connected with external modules.
- 2.Please contact SAJ if you need password.
- 3.Export limitation function is off by default.Select “1” to turn on the Export limitation. Select “0” to turn off the function.

4. Press “▲” “▼” to change the value of “P-Limit/C-Limit”, after a certain value settled, press “ENT” to move the cursor point to the last number, press “ENT” again then the settings complete.

E.g.: When Sununo Plus 1K is used, if set the “P-Limit” value into 1000W, the Max. power fed into the grid is 1000W.

6.3 Monitoring Operation

The equipment is equipped with a RS232 interface, and the RS232 interface can be connected to Wi-Fi module, Ethernet module, GPRS module which can be used in the monitoring of the operation status.

① The equipment can be connected to local internet via a Wi-Fi module and the Wi-Fi web server which is embedded in the machine; following this, the operational status of the inverter can be monitored.

② By connecting the Internet through Wi-Fi module and uploading the inverter data to the server, users can monitor the operational information of the inverter by web version web portal or mobile APP (please download the mobile APP from SAJ official website) remotely.

③ The equipment can be connected to local internet via Ethernet module and the Wi-Fi web server which is embedded in the machine; following this, the operational status of the inverter can be monitored.

④ By connecting the Internet through Ethernet module and uploading the inverter data to the server, users can monitor the operational information of the inverter by web version web portal or mobile APP (please download the mobile APP from SAJ official website) remotely.

⑤ By connecting the Internet through GPRS module and uploading inverter data to the server, users can monitor the operational information of the inverter by web version web portal or mobile APP (please download the mobile APP from SAJ official website) remotely.

Chapter 7 Fault Code and Troubleshooting

Error Code	Fault Information	Explanation
1	Relay Error M	Relay Error Master
2	Eeprom Error M	Storer Error Master
3	Temp. High Err M	High Temperature Master
4	Temp. Low Err M	Low Temperature Master
5	Lost Com. M<->S M	Lost Interior Communication Master
6	GFCI Dev Err M	GFCI Devices Error Master
7	DCI Dev Err M	DCI Devices Error Master
8	Cur Sensor Err M	Current Sensor Master
9	Grid Volt High M	Grid Voltage High Master
10	Grid Volt Low M	Grid Voltage Low Master
15	Volt 10m High M	Average voltage of 10 minutes High Master
18	Freq High M	Frequency High Master
19	Freq Low M	Frequency LowMaster
24	No Grid Err M	Grid Lost Error Master
27	GFCI Error M	GFCI Error Master
28	DCI Error M	DCI Error Master
31	ISO Error M	Insulation Error Master
33	Bus Volt High M	Bus Voltage High Master
35	Current High M	Current High Master
38	HW Bus Volt High M	Bus Voltage High Of Hardware Master
39	HW PV1 Curr High M	PV1 Current High of Hardware Master
40	HW PV2 Curr High M	PV2 Current High of Hardware Master
41	HW Curr High M	Current High of Hardware of Grid Master
50	Lost Com. M<->S S	Lost interior communication Slave
51	Volt Consis Err S	Data Consistency of Voltage Error Slave
54	Freq Consis Err S	Data Consistency of Frequency Error Slave

57	GFCI Consis Err S	Data Consistency of GFCI Slave
61	Voltage High S	Grid Voltage High Slave
62	Voltage Low S	Grid Voltage Low Slave
67	Freq High S	Frequency High Slave
68	Freq Low S	Frequency Low Slave
73	No Grid Err S	No Grid Error Slave
76	PV1 Volt High M	PV1 Voltage High Master
77	PV2 Volt High M	PV2 Voltage High Master
81	Lost Com.D<->C M	Lost Communication Between Display board & Control board Master
85	DRM0Error M	DRM0 Error Master

Table 7.1 Error Code

Fault Information	Troubleshooting
Relay Error	If this error occurs frequently, please contact your distributor or phone SAJ.
Storer Error	If this error occurs frequently, please contact your distributor or phone SAJ.
Temperature High Error	Check whether the radiator is blocked, whether the inverter is in too high or too low temperature, if the above mentioned are in normal, please contact your distributor or phone SAJ.
GFCI Device Error	If this error occurs frequently, please contact your distributor or phone SAJ.
DCI Device Error	If this error occurs frequently, please contact your distributor or phone SAJ.
Current Sensor Error	If this error occurs frequently, please contact your distributor or phone SAJ.
AC Voltage Error	·Check the volt of the grid ·Check the connection between the inverter and the grid. ·Check the settings of the on-grid standards of the inverter. ·If the volt of the grid is higher than the volt regulated by local grid, please inquire the local grid workers whether they can adjust the volt at the feed point or change the value of the regulated volt. ·If the volt of the grid is in regulated range as allowed and LCD

	still in this error, please contact your distributor or phone SAJ.
Frequency Error	Check the set of country and check the frequency of the local grid, if the above mentioned are in normal, please contact your distributor or phone SAJ.
No Grid Error	Check the connection status between the AC side of the inverter and the grid, if the above mentioned are in normal, please contact your distributor or phone SAJ.
GFCI Error	Check the insulation resistance of the positive side and cathode side of the solar panel; check whether the inverter is in wet environment; check the grounding of the inverter. If the above mentioned are in normal, please contact your distributor or phone SAJ.
DCI Error	If this error exists always, please contact your distributor or phone SAJ.
ISO Error	Check the insulation resistance of the positive side and cathode side of the solar panel; check whether the inverter is in wet environment; check whether the grounding of the inverter is loose or not. If the above mentioned are in normal, please contact your distributor or phone SAJ.
Current High	Check the connection status between the inverter and the grid and test whether the volt of the grid is stable or not, if the above mentioned are in normal, please contact your distributor or phone SAJ.
Bus Voltage High	Check the settings of the solar panel. SAJ designer can help you. If the above mentioned are in normal, please contact your distributor or phone SAJ.
PV Current High	If this error exists always, please contact your distributor or phone SAJ.
PV Voltage Fault	Check the settings of the solar panel. SAJ designer can help you. If the above mentioned are in normal, please contact your distributor or phone SAJ.
Lost Communication	Check the connection of communication cables between control board and display board. If the above mentioned are in normal, please contact your distributor or phone SAJ.

Table 7.2 Troubleshooting

Chapter 8 Recycling and Disposal

This device should not be disposed as residential waste. An Inverter that has reached the end of its life and is not required is to be returned to your dealer or you must find an approved collection and recycling facility in your area.

Chapter 9 Guarantee Service

Please refer to the warranty card.

Chapter 10 Contact SAJ

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* Due to the continuous improvement of products, technical parameters in this manual are modified without prior notice.