



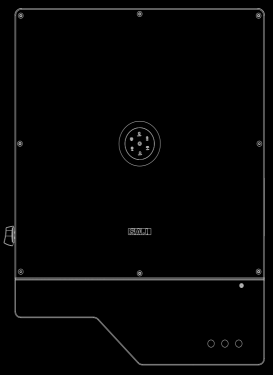




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CH2 Series

SAJ HYBRID SOLAR INVERTER USER MANUAL

CH2-(29.9K-63K)-(T4,T5,T6)

Preface



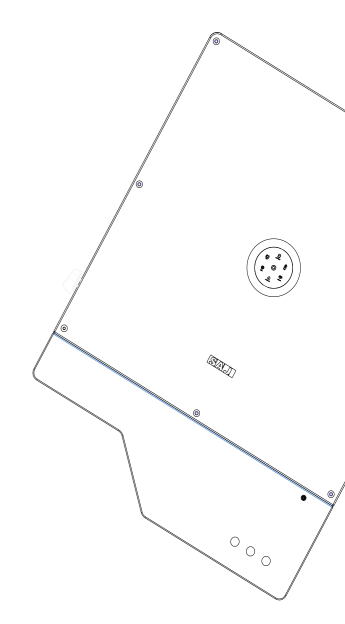
TABLE OF **CONTENTS**

1. SAFETY PRECAUTIONS	1		
1.1 Scope of Application	2		
1.2 Safety Instructions	2		
1.3 Target Group	2		
2. PREPARATION	3		
2.1 Safety Instructions	4		
2.2 Explanations Of Symbols	5		
3. PRODUCT INFORMATION	7		
3.1 Application Scope of Products	8		
3.2 Specification for Product Model	8		
3.3 Overview of Product	9		
3.4 Terminals Description	9		
3.5 Datasheet	11		
4. INSTRUCTIONS FOR INSTALLATION	13		
4.1 Unpacking and Inspection	14		
4.1.1 Checking the Package	14		
4.1.2 Scope of Delivery			

4.2 Installation Method and Position	1
4.2.1 Installation Position and Clearance	1
4.2.2 Mounting Method	1
4.3 Mounting Procedure	1
4.3.1 Installation Tools	1
4.3.2 Mounting Procedure	1
5. ELECTRICAL CONNECTION	2
5.1 Additional Grounding Cable	2
5.2 Communication Connection	2
5.2.1 Export Limit Setting	2
5.2.2 Dry Contact Connection	2
5.2.3 RCR Connection	2
5.2.4 12V Power Output	2
5.2.5 Emergency Stop Dry Contact	2
5.2.6 RJ45 Pin Port Definition	2
5.3 Connecting the AC Cable	2
5.3.1 Earth Fault Alarm	2
5.3.2 External AC Circuit Breaker and Residual Current Device	2
5.4 PV Side Connection	3
5.4.1 PV Connector Assembly	3
5.5 Communication Module Installation	3
5.6 Connecting Battery Power Cable	3
5.7 Battery Connection	3
5.8 Install Decorative Panels	3
5.9 System Connection	3
5.10 Syst em C onnection Diagram	3
5.11 AFCI	3
6. COMMISSIONING	3
6.1 Start Up and Shut Down the Energy Storage System	4



6.1.1 Start Up	40
6.1.2 Shut Down	40
6.2 Introduction of Human-computer Interface	40
6.3 Installing the eSAJ Home App	42
6.4 Log g ing I n to the App and Performing the Ini tialization Settings	42
6.5 Inverter Setting Review	46
6.6 Remote Monitoring	47
6.7 Working Modes	47
6.7.1 Selecting Working Modes Procedures	47
6.7.2 Working Modes Instruction	47
6.8 Export Limit Setting	48
6.8.1 APP Setting	49
6.9 Self-test (For Italy)	49
6.10 Setting Reactive Power Control (For Australia)	51
6.10.1 Setup Fixed Power Factor Mode	51
6.10.2 Setup V-Watt and Volt-Var Mode	52
7. TRANSPORTATION and DISPOSAL	55
7.1 Transportation	56
7.2 Recycling and Disposal	56
8. ROUTINE MAINTENANCE	57
9. TROUBLESHOOTING and WARRANTY	59



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 products:

CH2-29.9K-T4; CH2-30K-T4; CH2-40K-T5; CH2-50K-T6; CH2-63K-T6;

1.2 Safety Instructions



J 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 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 in this manual can perform installation and maintenance. Operators must be aware of the high-voltage device.

PREPARATION

2.1 Safety Instructions

For safety, be sure to read all the safety instructions carefully prior to any works, and please observe the appropriate rules and regulations of the country or region where you installed the energy storage system.



/\$ DANGER

- There is possibility of dying due to electrical shock and high voltage.
- Do not touch the operating component of the inverter; 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 equipment while the housing is wet, otherwise, it might cause electrical shock.
- Do not stay close to the equipment 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 completely 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 properties and persons.



·The inverter will become hot during operation. Please do not touch the heat sink or peripheral surface during or shortly after

·Risk of damage due to improper modifications.



The 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		
<u> </u>	Dangerous electrical voltage This device is directly connected to public grid, thus all work to the battery shall only be carried out by qualified personnel.		
	No open flames Do not place or install near flammable or explosive materials.		
SSS	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.		
	Attention Install the product out of reach of children		
	An error has occurred Please go to Chapter 7 "Troubleshooting" to remedy the error.		
	This device shall NOT be disposed of in residential waste		
	This battery module shall NOT be disposed of in residential waste		
CE	CE Mark Equipment with the CE mark fulfills the requirements of the Low Voltage Directive and Electro Magnetic Compatibility.		
	Recyclable		



Danger to life due to high electrical voltage!

There might be residual currents in inverter because of large capacitors. Wait 5

PRODUCT INFORMATION



3.1 Application Scope of Products

CH2 series is a hybrid photovoltaic inverter and it is applicable to both on-grid and off-grid solar systems. The energy generated by PV system will be fed to loads first, and then the surplus energy can charge the battery for later use, if there is still excess more energy, it will be exported to the grid. CH2 inverter can significantly improve the self-consumption rate of solar energy and lower the dependency on grid.

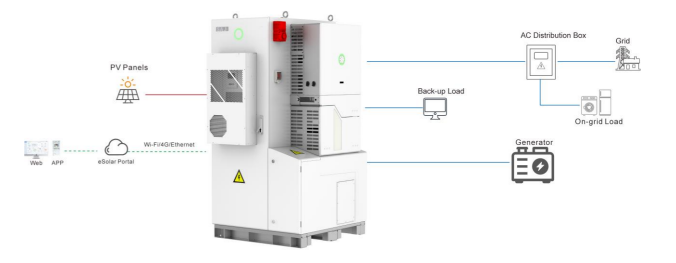


Figure 3.1 System overview



3.2 Specification for Product Model

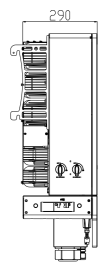
 $\frac{\mathsf{CH2}}{\mathbb{O}} - \frac{\mathsf{XK}}{\mathbb{Q}} - \frac{\mathsf{TX}}{\mathbb{Q}}$

① CH2 represents for product name.

② XK represents rated energy XkW of inverter, for example, 30K means 30kW.

③ T means three phase; X represents the inveter has the function of X MPP trackers

3.3 Overview of Product



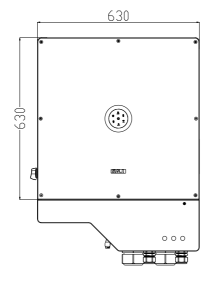


Figure 3.2 Dimensions of inverter

3.4 Terminals Description

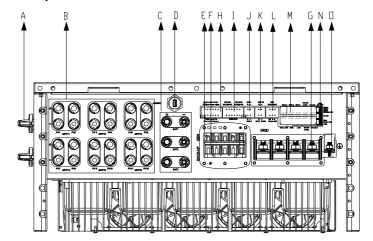


Figure 3.3 Electrical interface of CH2 Inverter

Code	Name
Α	DC Switch
В	PV Input
С	Battery Port
D	4G/ Wi-Fi
E	Generator
F	Backup
G	Grid
Н	СТ
I	DRY/DRED/RCR
J	RSD
K	DRY/SHUT DOWN
L	Generator /Meter
M	BMS/ LAN/ EMS/ METER/ PARELLE
N	120Ω Resistor
0	Ground Connection

Table 3.1 Terminals description

C



3.5 Datasheet

Model	CH2-29.9K-T4	CH2-30K-T4	CH2-40K-T5	CH2-50K-T6	CH2-63K-T6	
DC Input						
Max. PV Array Power [Wp]@STC	59998	60000	80000	100000	126000	
Max. DC Voltage [V]		1000				
MPPT Voltage Range [V]			180~850			
Rated DC Voltage [V]			600			
Start Voltage [V]			200			
Max. DC Input Current [A]	4*	45	5*45		5*45	
Max. DC Short Circuit Current [A]	4*5	56.5	5*56.5	6	*56.5	
Number of Strings per MPPT			2			
Battery Parameters						
Battery Type			LiFePO4			
Battery Voltage Range [V]			180~800			
Max. Charging/Discharging Current [A]			3*50			
AC Output [On-grid]						
Rated AC Power [W]	29999	30000	40000	50000	63000	
Max. Apparent Power [VA]	29999	33000	44000	55000	63000	
Rated Output Current [A]@230Vac	43.3	43.5	58.0	72.5	91.3	
Max. AC Output Current to Utility Grid [A]	43.3	47.9	63.8	79.8	91.3	
Current Inrush[A]	192					
Max. AC Fault Current[A]			182.6			
Max. AC Over Current Protection[A]	86.6	87	116	145	182.6	
Rated AC Voltage [V]			3+N+PE/3+PE, 380/	400		
Rated Output Frequency/Range [Hz]			50,60/45~55,55~6	5		
Power Factor [cos φ]			0i - 1 - 0c			
Total Harmonic Distortion [THDi]			<3%			
AC Input [On-grid]						
Rated AC Voltage [V]			3+N+PE/3+PE, 380/	400		
Rated Input Frequency [Hz]			50,60			
Max. Input Current [A]			150			
AC Input [Generator]	<u> </u>					
Max. Input Power [W]	29999	30000	40000	50000	63000	
Max. Input Current [A]@230V	43.3	43.5	58.0	72.5	91.3	
Rated Input Voltage [v]		•	3+N+PE/3+PE,380/4	400	•	
Rated Input Frequency/Range [Hz]	50,60/45~55,55~65					
AC Output [Back-up]						

Model	CH2-29.9K-T4	CH2-30K-T4	CH2-40K-T5	CH2-50K-T6	CH2-63K-T6
Max. Apparent Power [VA]	29999	33000	44000	55000	63000
Peak Output Apparent Power [VA]	29999	45000,5s	60000,5s	75000,5s	75000,5s
Rated AC Voltage [V]			3+N+PE/3+PE, 380/	400	
Rated Output Frequency/Range [Hz]			50,60/45 ~ 55,55 ~	65	
Output THDv (@ Linear Load)			<3%		
Efficiency	,				
Max. Efficiency			≥98.0%		
Euro Efficiency			97.3%		
Max. Battery to AC Efficiency			96.0%		
Protection	,				
PV String Current Monitoring			Integrated		
PV Insulation Resistance Detection			Integrated		
Residual Current Monitoring			Integrated		
PV Reverse Polarity Protection			Integrated		
Anti-islanding Protection			AFD		
AC Overcurrent Protection			Integrated		
AC Short Circuit Protection			Integrated		
AC Overvoltage Protection		Integrated			
DC switch		Integrated			
DC Surge Protection		II .			
AC Surge Protection		II .			
AFCI		Integrated			
RSD		Optional			
General Parameters					
Communication		V	Vi-Fi/Ethernet/CAN/F	RS485	
Topology			Non-isolated		
Operating Temperature Range		-40°C to	+60°C (45°C to 60°C	with derating)	
Cooling Method			Smart Fan Cooling	g	
Ambient Humidity			0-100% Non-conden	sing	
Altitude		4000m (>3000m Power Derating)			
Ingress Protection		IP66			
Dimensions [H*W*D] [mm]		630*630*290			
Weight [kg]			78		
Warranty [Year]			5/10		
Standard	VDE4105,IEC61727/62116,VDE0126,AS4777.2, CEI 0 21,EN50549-1,G98,G99,C10-11,UNE217002,NBR16149/NBR16150 IEC62109-1/-2, NB/T32004-2018, EN61000-6-1,EN61000-6-2,EN61000-6-3, EN61000-6-4				

INSTRUCTIONS FOR INSTALLATION

4.1 Unpacking and Inspection

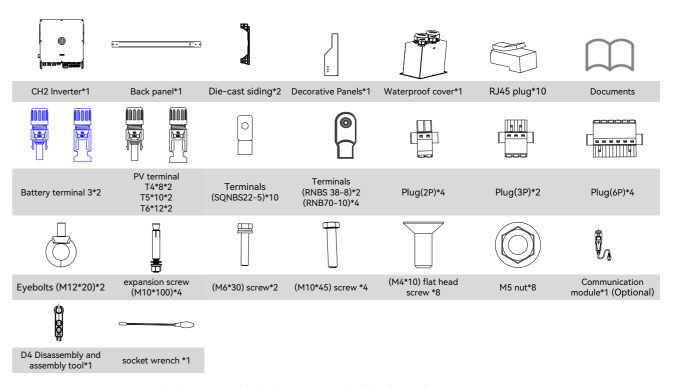
4.1.1 Checking the Package

Although SAJ's products have thoroughly tested and checked before delivery, there is possibility that the products 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.

4.1.2 Scope of Delivery

Please contact after sales if there are missing or damaged components.

Inverter Package



The documents include the user manual and packaging list.

CH2 Series



4.2 Installation Method and Position

4.2.1 Installation Position and Clearance

This device is cooled by natural convention and suggested an indoor installation or an installation under a sheltered place to prevent the product from exposure to direct sunlight, rain and snow erosion.



Figure 4.1 Installation location

Please reserve enough clearance around the product to ensure a good air circulation at the installation area. Because poor air ventilation will affect the working performance of internal electronic components and shorten the service life of the system.

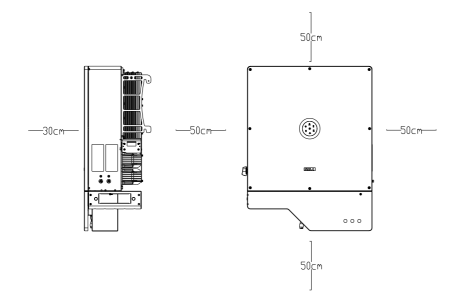


Figure 4.2 Installation clearance

4.2.2 Mounting Method

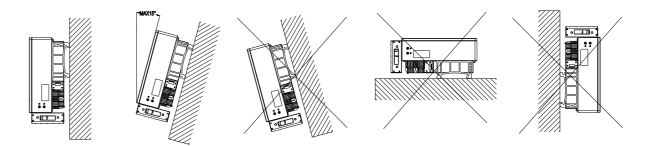


Figure 4.3 Mounting method

- 1 The equipment employs natural convection cooling, and it can be installed indoor or outdoor.
- 2 Mount vertically. Never install the device tilted forwards, sideways, horizontally or upside down.
- ③ When mounting the device, please consider the solidity of wall for product, including accessories, make sure the wall has enough strength to hold the screws and bear the weight of products. Please ensure the mounting bracket mounted tightly.

Installation Environment Requirements

- The installation environment must be free of inflammable or explosive materials.
- Install the device away from heat source.
- Do not install the device at a place where the temperature changes extremely.
- · Keep the device away from children.
- Do not install the device at daily working or living arears, including but not limited to the following areas:
 bedroom, lounge, living room, study, toilet, bathroom, theater and attic.
- When installing the device at the garage, please keep it away from drive way.



- Keep the device from water sources such as taps, sewer pipes and sprinklers to prevent water seepage.
- The product is to be installed in a high traffic area where the fault is likely to be seen.

Note: When installing outdoors, the height of the device from the ground should be considered to prevent the device from soaking in water. The specific height is determined by the site environment.

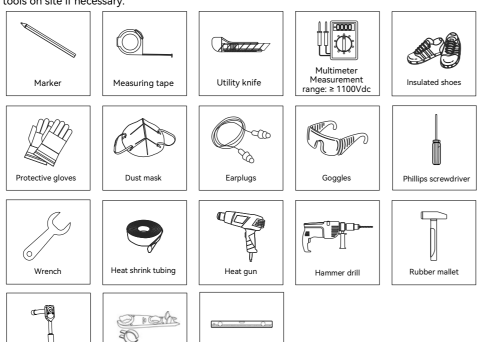
4.3 Mounting Procedure

Socket wrench

Removal tool

4.3.1 Installation Tools

Installation tools include but are not limited to the following recommended ones. Please use other auxiliary tools on site if necessary.



Gradienter

4.3.2 Mounting Procedures

1. Mark the Positions of the Drill Holes on the Rear Panel

The mounting position should be marked as shown in the following figure.

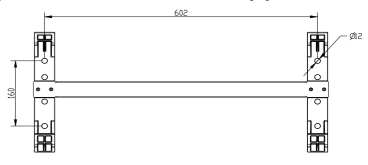


Figure 4.4 Mark positions

2. Drill Holes and Place the Expansion Tubes

Drill 4 holes in the wall (in conformity with the position marked in Figure 4.5), and then place expansion tubes in the holes using a rubber mallet.

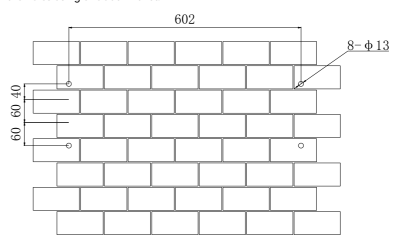


Figure 4.5
Drill holes for installation



3. Secure the Screws and the Rear Panel

The panels should be secured onto the mounting position by screws as shown in Figure 4.6.

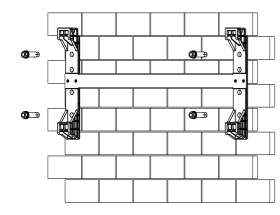


Figure 4.6 Secure the panel

4. Mount the Inverter

Carefully mount the inverter into the rear panel as shown in Figure 4.7. Make sure that the rear part of the equipment is closely mounted into the rear panel.

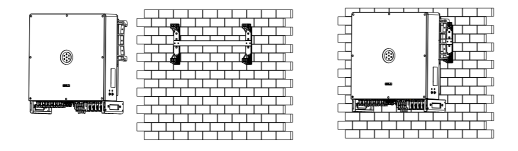
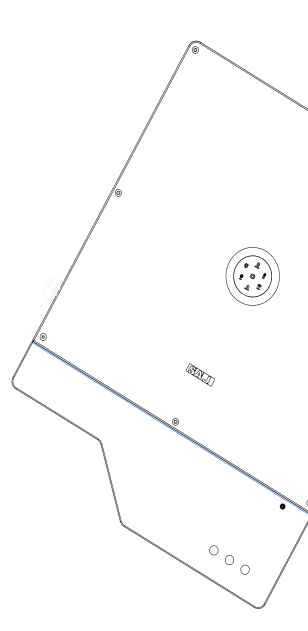


Figure 4.7 Mount the inverter



ELECTRICAL CONNECTION



5.1 Additional Grounding Cable

Electrical connection must only be operated by professional technicians. Before connection, necessary protective equipment must be employed by technicians, including insulating gloves, insulating shoes and safety helmet.



Note: The additional cable and OT/DT terminal should be prepared by user themselves.

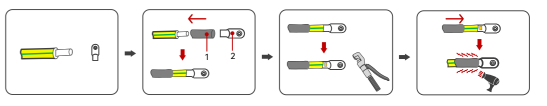


Figure 5.1
Preparing additional grounding cable

1. Heat shrink tubing 2. OT/DT terminal

Remove the screw of grounding terminal and secure the additional grounding cable by insert a screw into the screw hole in the OT/DT terminal. Connect the grounding cables as the following diagram.

Note: A 6 $\,\mathrm{mm^2}$ conductor cross-sectional area of cable is recommended for additional grounding cable.

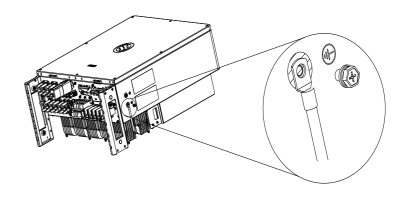


Figure 5.2 Connecting the additional grounding cable

CH2 Series



5.2 Communication Connection

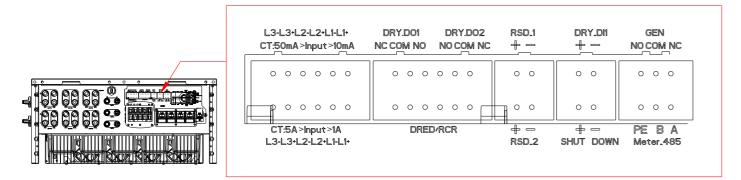


Figure 5.3 Ports definition

5.2.1 Export Limit Setting

The meter communication cable can be connected to the Meter_485 of the Phoenix terminal of the inverter

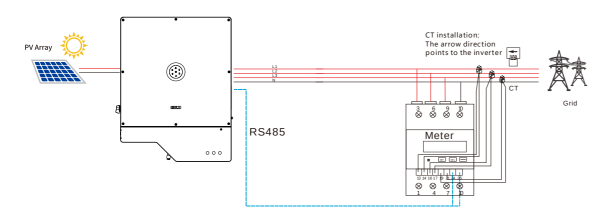
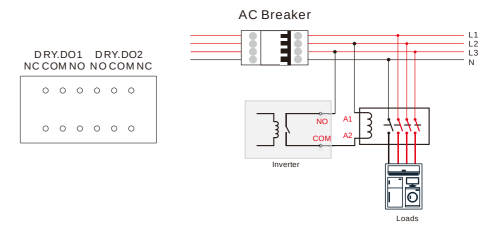


Figure 5.4 **Export Limit Setting**

5.2.2 Dry Contact Connection

Reserved output dry contact



Generator

Figure 5.5 Connect the Reserved output dry contact

Generator start and stop control signal

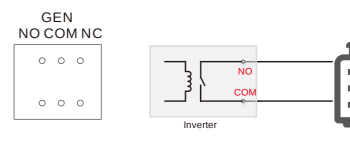


Figure 5.6 Connect the Generator



5.2.3 RCR Connection

RCR provides RCR signal control ports to meet the power grid dispatching requirements in Germany and other regions.

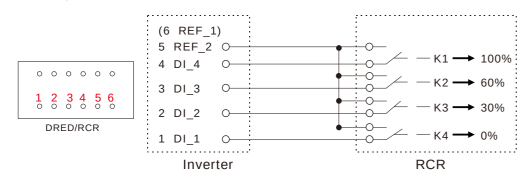
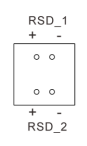


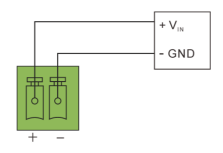
Figure 5.7
Connect the RCR

5.2.4 12V Power Output

RSD_1, RSD_1 supplies power to the external photovoltaic fast shutdown module, and controls the power on and off by controlling the power of the module.







5.2.5 Emergency Stop Dry Contact

When + contact and - contact are shorted by external controlled switch, the inverter will stop immediately. DRY_DI1: Reserved input dry contact.

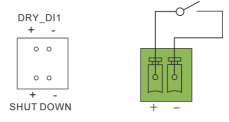


Figure 5.9
Connect the Emergency Stop Dry Contact

5.2.6 RJ45 Pin Port Definition

- Note: 1) Confirm that the DC switch is OFF during installation to avoid short circuit caused by wrong operation during battery wiring.
 - 2) Please use the battery cable in original package.



Figure 5.10 Pinout of RJ45



	EMS				
1	NC				
2	NC	12345678			
3	NC	\\\\\//			
4	NC	\\\\\//			
5	NC				
6	NC				
7	RS485-A				
8	RS485-B				

	RS485_PAR1/RS485_PAR2				
1	NC				
2	NC	12345678			
3	NC	\\\\\\/			
4	NC				
5	NC				
6	NC				
7	RS485-A				
8	RS485-B				

	METER			
1	RS485-B			
2	RS485-A	12345678		
3	NC	\\\\\\		
4	RS485-B] \\\\//		
5	RS485-A			
6	NC			
7	RS485-A			
8	RS485-B			

	BMS_1/ BMS_2/ BMS_3				
1	Shut down—BMS				
2	GND_S				
3	NC	12345678			
4	CANH	\\\\ <i>\\</i>			
5	CANL				
6	NC				
7	NC				
8	NC				

	Parelle	e1/ Parelle2
1	SYN B	
2	SYN A	12345678
3	SYN B	\\\\\//
4	SYN A	
5	SYN B	
6	SYN A	
7	CANL	
8	CANH	

		LAN
1	TX_D1+	
2	TX_D1-	12345678
3	RX_D2+	\\\\\\
4	BI_D3+	
5	BI_D3-	
6	RX_D2-	
7	BI_D4+	
8	BI_D4-	

5.3 Connecting the AC Cable

_	Cable cross-sectional area (mm²)		
Туре	Range	Recommend	Conductor material
CH2-29.9~63K-T4/T5/T6	35~70	50	Copper
Grounding cable cross-sectional area (mm²): 25			

Table 5.1 Recommended specifications of GRID cables

_	Cable cross-sectional area (mm²)		
Туре	Range	Recommend	Conductor material
CH2-29.9~63K-T4/T5/T6	16~25	25	Copper
Grounding cable cross-sectional area (mm²): 25			

Table 5.2

Recommended specifications of GEN and Back-up cables

Note: If the grid-connection distance is too far, please select an AC cable with larger diameter as per the actual condition.

Procedure:

Step 1: Open the waterproof cover, Pass the cables to be connected through the corresponding waterproof holes.

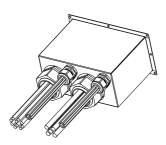


Figure 5.11 Thread the cables

Step 2: Connect the communication cable to the corresponding port. GRID,GEN and Back-up Fix the cables according to conductor marks of L1,L2,L3,N and PE.

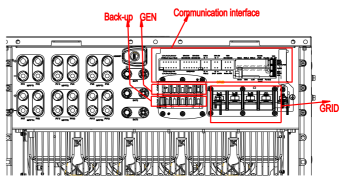


Figure 5.12 Connect the Cables



Step 3: Secure all parts of the grid and backup connector tightly.

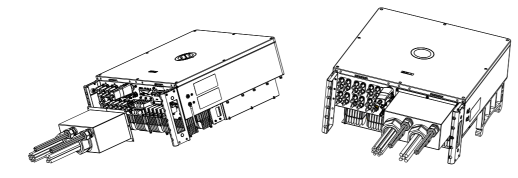


Figure 5.13
Screw the Connector

Step 4: During off grid operation time, PE line at the BACK-UP end will remain to be connected with the PE line at the power grid end inside the inverter. (Only applicable to market in Australia)

5.3.1 Earth Fault Alarm

This inverter complies with IEC 62109–2 clause 13.9 for earth fault alarm monitoring. If an earth fault alarm occurs, the ring light on the inverter LED panel will be lit up in red and an error code <31> can be viewed on the eSAJ Home App.

Note: The inverter cannot be used with functionally earthed PV Arrays.

5.3.2 External AC Circuit Breaker and Residual Current Device

Please install a circuit breaker to ensure the inverter is able to disconnect from grid safely. The integrated leakage current detector of inverter is able to detect the real time external current leakage. When a leakage current detected exceeds the limitation, the inverter will be disconnected from grid quickly.

The inverter does not require an external residual current device, as it has integrated with a RCMU. If local regulations require the application of external residual current device, either type A or type B RCD is compatible with the inverter. The action current of external residual current device should be 300mA.

Inverter type	Recommended breaker specification	
CH2-29.9~63K-T4/T5/T6	200A	
Notice: Do not connect multiple inverters to one AC circuit breaker.		

Table 5.3
Recommended circuit breaker specification

5.4 PV Side Connection

. WARNING	
· Make sure the PV array is well insulated to ground before connecting it to the inverter.	

Conductor cross-sectional	area of cables (mm²)	Conductor material
Scope Recommended value		Outdoor multi-core copper wire cable, complying
4.0~6.0 4.0		with 1000Vdc

Table 5.4
Recommended specifications of DC cable

5.4.1 PV Connector Assembly



Dangerous to life due to electric shock when live components or DC cables are touched.

- · when the photovoltaic array is exposed to light, it supplies a d.c. voltage to the PCE.. Touching live DC cables results in death or lethal injures.
- DO NOT touch non-insulated parts or cables
- Disconnect inverter from voltage sources.
- · DO NOT disconnect DC connectors under load.
- Wear suitable personal protective equipment for all work.



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

Figure 5.14
Positive connector
& Negative connector





- · 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 negative connector to the negative side of the solar side. Be sure to connect them in right position.

Connecting Procedures:

- 1. Loosen the lock screws on positive and negative connector.
- 2. Strip the insulation of the positive and negative cables with 8-10mm length.

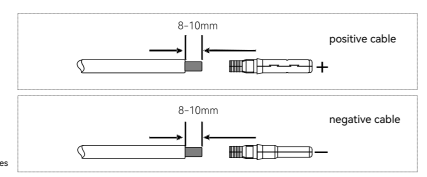


Figure 5.15 Striping off the insulation skin of cables

3. Assembly the positive and negative cables with corresponding crimping pliers.

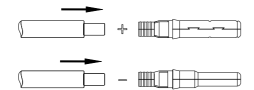


Figure 5.16 Inserting cables to lock screws

4. Insert the positive and negative cable into positive and negative connector. Gently pull the cables backward to ensure firm connection.

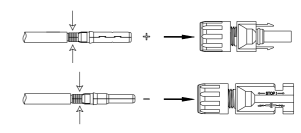


Figure 5.17
Inserting crimped cables to connectors

5. Fasten the lock screws on positive and negative connectors.



Figure 5.18 Securing the connectors

6.Make sure the DC switch is at OFF position

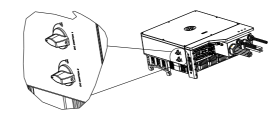


Figure 5.19 DC switch

7.Connect the positive and negative 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.

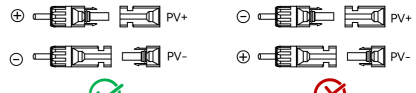


Figure 5.20 Plug in PV connectors





5.5 Communication Module Installation

Plug in the communication module to 4G/WIFI port and secure the module by rotating the nut.

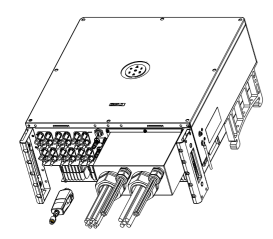


Figure 5.21 4G/WiFl port

1. 4G/Wi-Fi port could be externally connected with eSolar 4G module, eSolar Wi-Fi module or eSolar AlO3 module, for operation in details please refer to communication module Quick Installation Guide in https://www.saj-electric.com/ .

5.6 Connecting Battery Power Cable



- · Power off the battery system before connecting the power cable to avoid high voltage danger
- The electrical connection of high voltage battery systems must be operated by qualified technicians in accordance with local and national power grid standards and regulations.

5.7 Battery Connection

If lithium battery is connected, it is not required to install a breaker between battery and inverter.

Cable Cross-sectional area (mm²)	
Range	Recommend
8~10	10

Table 4.5
Recommended specifications of DC cables

- Get the waterproof cover from the accessory bag and cut holes in the rubber plug. Insert the positive and negative cables through the hole.
- 2. On both cables, use a 3-mm wide-bladed screwdriver to strip the insulation layer around 8 to 10 mm length from one cable end.
- 3. Insert the cable ends to the corresponding sleeves. Use a crimping plier to assembly the cable ends.
- 4. Insert the assembled cable ends into the blue positive and negative battery connectors. Then, gently pull the cables backwards to ensure that they are firmly connected.
- 5. Tighten the nuts on the positive and negative cable connectors.

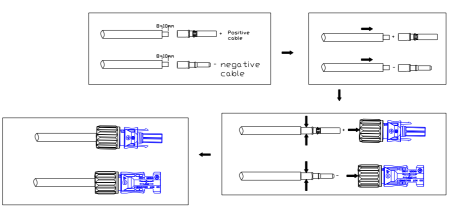


Figure 5.22 Battery Terminal



6. Fix the battery cable on the battery copper terminal by positive and negative in order.

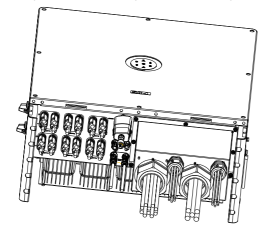
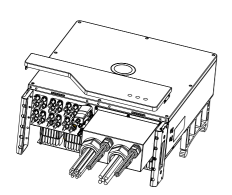


Figure 5.23 Connecting battery power cables

5.8 Install Decorative Panels

Take out the decorative board, place the decorative board stably at the position shown in the figure below, and fix it with screws.



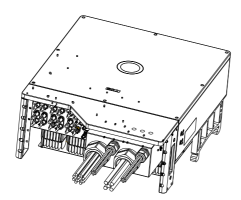
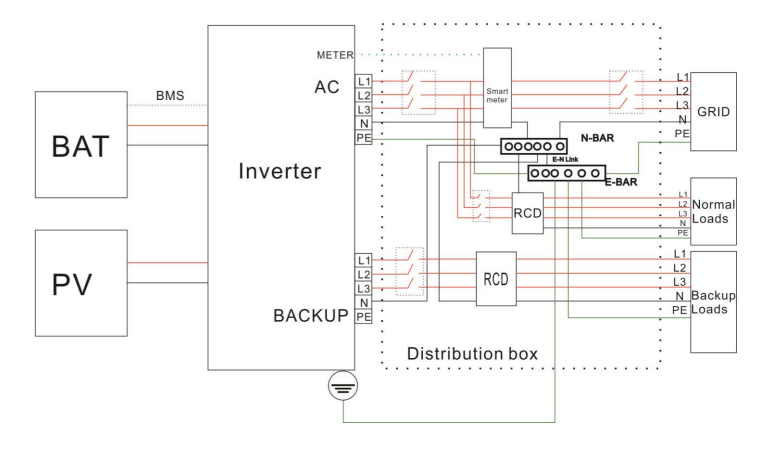


Figure 5.24 Install Decorative Panels

5.9 System Connection

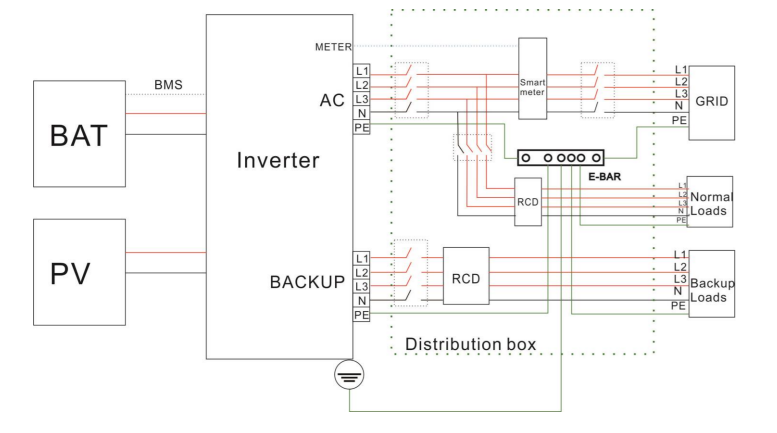
The system connection in Australia and New Zealand is as below, the neutral cable of AC and backup side must be connected together for the safety reason.

Note: DO NOT connect the PE terminal of BACKUP side.

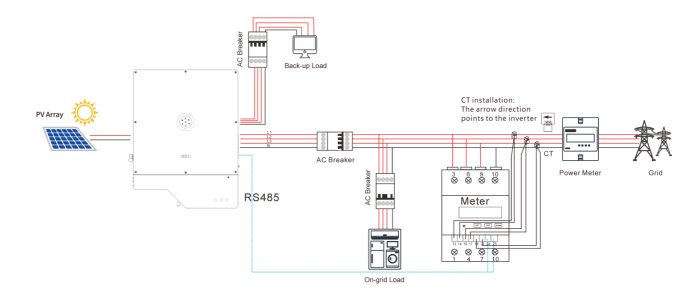


The system connection for grid system without special requirements is as below.

Note: The backup PE line and earthing bar must be grounded properly. Otherwise, backup function may be inactive during blackout.



5.10 System Connection Diagram



5.11 AFCI

The inverter is equipped with arc-fault circuit interrupter (AFCI). With AFCI protection, when there is an arc signal on the DC side due to aging of the cable or loose contact, inverter can quickly detect and cut off the power to prevent fire, making the PV system run more safely.

COMMISSIONING



6.1 Start Up and Shut Down the Energy Storage System

6.1.1 Start Up

Step 1: Turn on the circuit breaker

Step 2: Press and hold the main switch for 2-3s, until the display is on

6.1.2 Shut Down

Automatically shut down, when the solar light intensity is not strong enough during sunrise and sunset or the output voltage of photovoltaic system is less than the minimum input power of inverter, inverter will shut down automatically.

Shut down manually, disconnect AC side circuit breaker first, if multiple inverters are connected, disconnect the minor circuit breaker prior to disconnection of main circuit breaker. Disconnect the DC switch after inverter has reported grid connection lost alarm.

6.2 Introduction of Human-Computer Interface

System commissioning

After the wiring is completed, please refer to the inverter manual for system commission and operation.

Note: Turn on the circuit breaker and main switch when using battery.

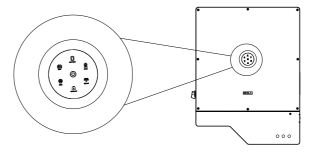


Figure 6.1 Human-computer interface



LED indicator	Status	Description
0	LED off	Inverter power off
0	Breathing	Inverter is at initial state or standby state
0	Solid	Inverter running properly
0	Breathing	Inverter is upgrading
0	Solid	Inverter is faulty
	Solid	Importing electricity from grid
	On 1s, off 1s	Exporting electricity to grid
System	On 1s, off 3s	Not importing and exporting at all
System	Off	Off-grid
	Solid	Battery is discharging
	On 1s, off 1s	Battery is charging
Datta	On 1s, off 3s	SOC low
Battery	Off	Battery is disconnected or inactive
4	Solid	Connected to grid
B	On 1s, off 1s	Counting down to grid connection
Grid	On 1s, off 3s	Grid is faulty
Grid	Off	No grid
##	Solid	PV array is running properly
	On 1s, off 1s	PV array is faulty
PV	Off	PV array is not operating
	Solid	AC side load is running properly
	On 1s, off 1s	AC side load overload
Backup	Off	AC side is turned off

LED indicator	Status	Description
	Solid	Both BMS and meter communication are good
(%)	On 1s, off 1s	Meter communication is good, BMS communication is lost
	On 1s, off 3s	Meter communication is lost, BMS communication is good
Communication	Off	Both meter and BMS communication are lost
	Solid	Power input connected
=0	On 1s, off 1s	Power output connected
GEN	Off	Disconnected

Table 6.1 Interface description

Note: One breathing cycle is 6 seconds.

6.3 Installing the eSAJ Home App

The eSAJ Home App can be sued for both nearby and remote monitoring. It supports Bluetooth/4G or Bluetooth/Wi-Fi to communicate with the device.

On your mobile phone, search for "eSAJ Home" in the App store and download the App.

6.4 Logging In to the App and Performing the Initialization Settings

1. Log in to the App by using one of the following manners:

Account Login

a. Open the App and click on the three-dot icon on the top right corner. Set the Language to English and Network Node to Overseas Node. Then, use your account to log in to the App.

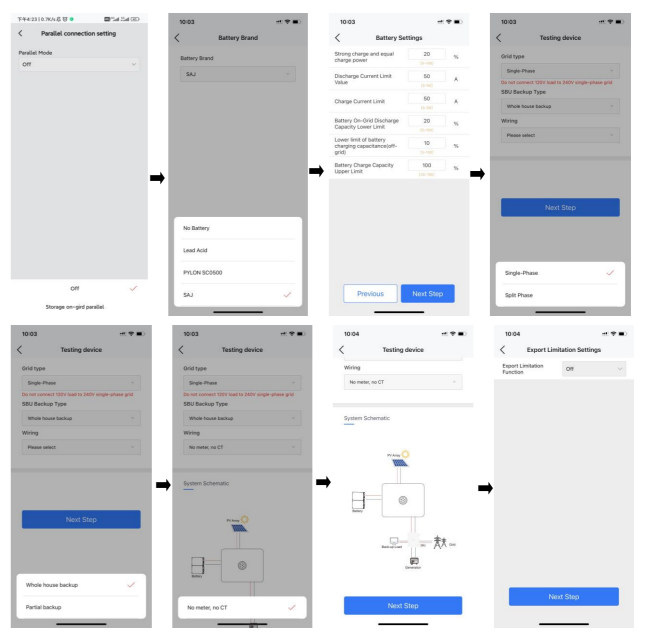
If you do not have an account, register first.





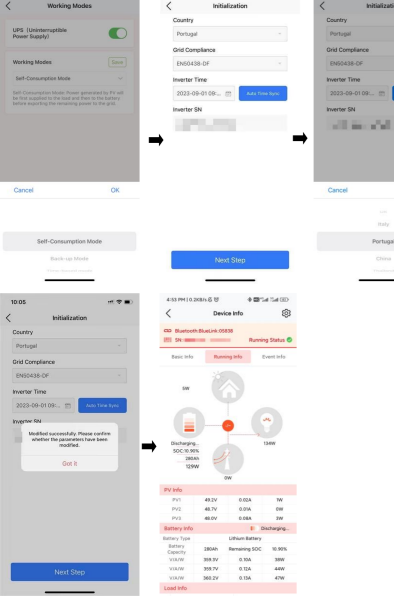
- b. Go to the **Tool** interface and select **Remote Configuration**. Click on **Bluetooth** and enable the Bluetooth function on your mobile phone. Then, click on **Next**.
- 2. Choose your inverter according to your inverter SN. Click on the inverter to enter inverter settings.
- 3. Complete the inverter settings by following the instructions on the screen.

Example:



♦ 🖾 Sall Sall 🚳





10:05

··! **?** ■

Country

Portugal

Grid Compliance

EN50438-DE

Inverter Time

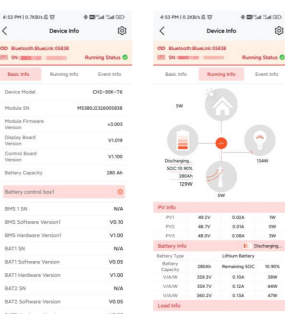
OK

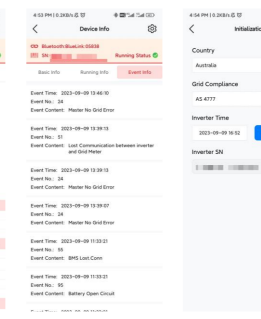
2023-09-01 09:..

Please wait

6.5 Inverter Setting Review

After commissioning, the device info including device basic info, running info and event info can be viewed. Country and grid code.







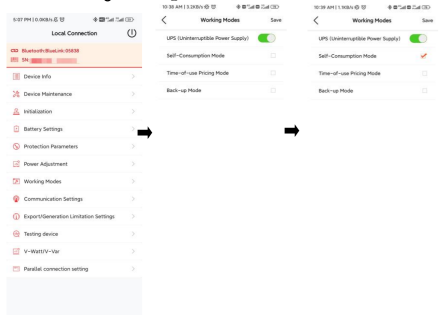
6.6 Remote Monitoring

Connect the internet via the eSolar AlO3 module, and upload the inverter data onto the server and customers could monitor running information of the inverter remotely via the eSolar Web Portal or their mobile customer terminals.

For details, refer to the user manual of the communication module.

6.7 Working Modes

6.7.1 Selecting Working Modes Procedures

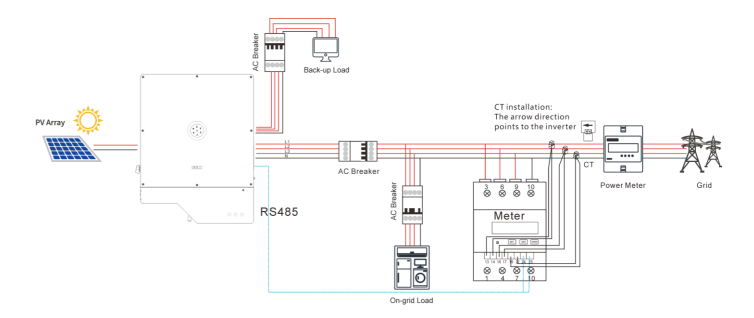


6.7.2 Working Modes Introduction

Self-consumption Mode: When the solar is sufficient, electricity generated by photovoltaic system will be supplied to load first, the surplus energy will be stored in battery, then the excess electricity will be exported to the grid. When the solar is insufficient, the battery will release electricity to supply load.

Back-up Mode: Reserved Backup SOC setting value can be adjusted, when battery SOC is less than reserved SOC value, battery can only be charged, until SOC reaches reserved value, the battery will be stopped charging; when SOC is larger than SOC setting value, battery will behave as Self-use mode. **Time-of-use Mode:** Battery charging period and discharging period can be set, during charging period, battery can only be charged, while in discharging period, battery can only be discharged, the rest of the period, battery will behave as Self-use mode.

6.8 Export Limit Setting





6.8.1 APP Setting



There are two methods to control the export limit, the two methods are alternative to each other.

Method 1: Export limitation setting is to control the export electricity to the grid.

Method 2: Generation limit is to control the electricity generated by the inverter.

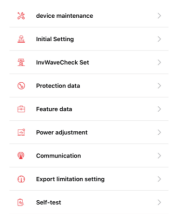
6.9 Self-test (For Italy)

Italian Standard CEI0-21 requires a self-test function for all inverter that connected to utility grid. During the self-testing time, inverter will check the reaction time for over frequency, under frequency, overvoltage and undervoltage. This self-test is to ensure the inverter is able to disconnect from grid when required. If the self-test fails, the inverter will not able to feed into the grid.

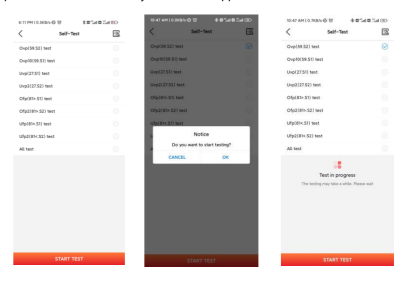
The steps of running Self-test are as followed:

Step 1: Connect a communication module (Wi-Fi/ 4G/Ethernet) with inverter (connection procedure can refer to eSolar Module Quick Installation Manual)

Step 2: Select Italy for Country and choose your corresponding Grid Code from Initial Setting.



Step 3: You can choose self-test item required. Individual self-test time is approx. 5 minutes. All self-test time is approx. 40 minutes. After the self-test is completed, you can save the test report. If self-test is failed, please contact with SAJ or your inverter supplier.

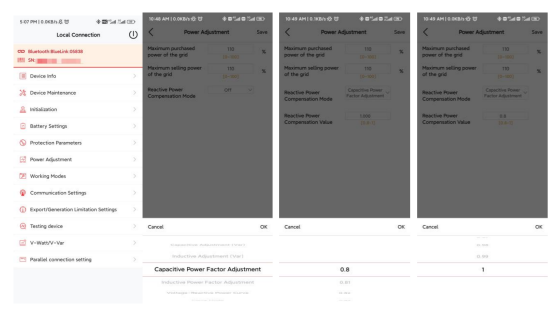




6.10 Setting Reactive Power Control (For Australia)

6.10.1 Setup Fixed Power Factor Mode & Fixed Reactive Power Mode

Fixed Power Factor Mode



Step 1: Select Power Adjustment and enter password "201561" .

Step 2: Select Capacitive Power Factor or Inductive Power Factor according to your local grid regulation. The power factor range is from 0.8 leading ~ 0.8 lagging.

Fixed Reactive Power Mode

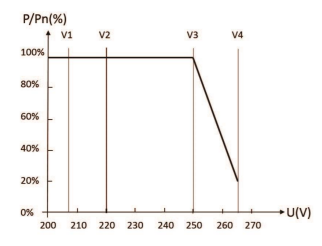


Step 1: Select Inductive Adjustment Var or Capacitive Var according to your local grid regulation. The power range is from -60%Pn $\sim 60\%$ Pn.

6.10.2 Setup V-Watt and Volt-Var Mode

This inverter complies with AS/NZS 4777.2: 2020 for power quality response modes. The inverter satisfies different regions of DNSPs' grid connection rules requirements for volt-watt and volt-var Settings. e.g.: AS4777 series setting as below Fig 6.2&6.3.





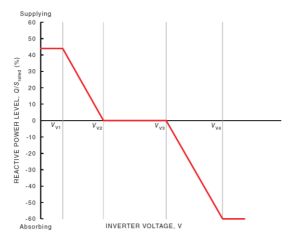


Figure 6.2

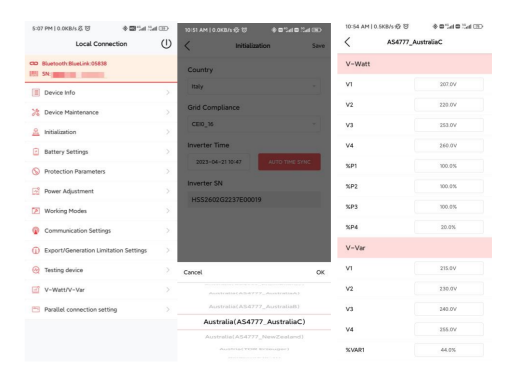
Curve for a Volt-Watt response mode (AS4777 Series)

Figure 6.3

Curve for a Volt-Var control mode (AS4777 Series)

Setting procedure:

- 1. AS4777 grid compliance has been set during production, please select corresponding grid compliance according to state regulation during installation. You can choose a state regulation compliance with your local grid via eSAJ Home.
- 2. Log in to eSAJ Home. For connection procedure please refer to chapter 6.4 Logging In to the App and Performing the Initialization Settings.
- 3. Click "V-Watt/V-Var" to enter DNSPs settings, choose a suitable state regulation from the drop down list.



Note:

With regard to the Power rate limit mode, SAJ sets the product WGra to 16.67%Pn by default in the following cases according to the requirements of 3.3.5.2 as 4777.2: 2020.

- 1. Soft ramp up after connect.
- 2. Reconnect or soft ramp up/down following a response to frequency disturbance.

TRANSPORTATION & DISPOSAL

7.1 Transportation

Take care of the product during transportation and storage, keep less than 4 cartons of inverter in one stack.

7.2 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 to be returned to your dealer, it must be disposed carefully by an approved collection and recycling facility in your area.



ROUTINE MAINTENANCE





Inverter Cleaning

Clean the enclosure lid and LED indicator of the inverter with moistened cloth with clear water only. Do not use any cleaning agents as it may damage the components.

Heat Sink Cleaning

Clean the heat sinks with dry cloth or air blower. Do not clean the heat sink with water or cleaning agents. Make sure there is enough space for ventilation of inverter.

TROUBLESHOOTING & WARRANTY

Troubleshooting

Code	Fault Information	
1	Master Relay Error	
2	Master EEPROM Error	
3	Master Temperature High Error	
4	Master Temperature Low Error	
5	Lost Communication M<->S	
6	GFCI Device Error	
7	DCI Device Error	
8	Current Sensor Error	
9	Master Phase1 Voltage High	
10	Master Phase1 Voltage Low	
11	Master Phase2 Voltage High	
12	Master Phase2 Voltage Low	
13	Master Phase3 Voltage High	
14	Master Phase3 Voltage Low	
15	Grid Voltage 10Min High	
16	OffGrid Output Voltage Low	
17	OffGrid Output Short Circuit	
18	Master Grid Frequency High	
19	Master Grid Frequency Low	
20	BATInputMode Error	
21	Phase1 DCV High	
22	Phase2 DCV High	
23	Phase3 DCV High	
24	Master No Grid Error	
25	DC ReverseConnect Error	
26	Parallel machine CAN Com Error	
27	GFCI Error	
28	Phase1 DCI Error	
29	Phase2 DCI Error	
30	Phase3 DCI Error	
31	ISO Error	
32	Bus Voltage Balance Error	
33	Master Bus Voltage High	

Code	Fault Information		
34	Master Bus Voltage Low		
35	Master Grid Phase Lost		
36	Master PV Voltage High		
37	Master Islanding Error		
38	Master HW Bus Voltage High		
39	Master HW PV Current High		
40	Master Self-Test Failed		
41	Master HW Inv Current High		
42	Master AC SPD Error		
43	Master DC SPD Error		
44	Master Grid NE Voltage Error		
45	Master Fan1 Error		
46	Master Fan2 Error		
47	Master Fan3 Error		
48	Master Fan4 Error		
49	Lost Communication between Master and Meter		
50	Lost Communication between M<->S		
51	Lost Communication between inverter and Grid Meter		
52	HMI EEPROM Error		
53	HMI RTC Error		
54	BMS Device Error		
55	BMS Lost.Conn		
56	CT Device Err		
57	AFCI Lost Err		
58	Lost Com. H<->S Err		
59	Lost Communication between inverter and PV Meter		
61	Slave Phase1 Voltage High		
62	Slave Phase1 Voltage Low		
63	Slave Phase2 Voltage High		
64	Slave Phase2 Voltage Low		
65	Slave Phase3 Voltage High		



Code	Fault Information	
66	Slave Phase3 Voltage Low	
67	Slave Frequency High	
68	Slave Frequency Low	
73	Slave No Grid Error	
74	Slave PV Input Mode Error	
75	Slave HW PV Curr High	
76	Slave PV Voltage High	
77	Slave HW Bus Volt High	
81	Lost Communication D<->C	
83	Master Arc Device Error	
84	Master PV Mode Error	
85	Authority expires	
86	DRM0 Error	
87	Master Arc Error	
88	Master SW PV Current High	
89	Battery Voltage High	
90	Battery Current High	
91	Battery Charge Voltage High	
92	Battery OverLoad	
93	Battery SoftConnet TimeOut	
94	Output OverLoad	
95	Battery Open Circuit Error	
96	Battery Discharge Voltage Low	

Please contact your supplier for troubleshooting and remedy.

Warranty

Please go to SAJ website for warranty conditions and terms https://www.saj-electric.com/