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H2 series

**ROOFTOP SOLAR INVERTER** 

instruction manual H2-5-10K-T2



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## SAFETY



1.1 Scope of Application

Please read the user manual carefully before any installation, operation and maintenance and follow the instruction during installation and operation. Please keep this manual all time available in case of emergency.

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.

## 1.2 Safety

1.2.1 Safety instruction

DANGER	indicates	а	haza

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

#### H2-5K-T2, H2-6K-T2, H2-8K-T2, H2-10K-T2



ardous situation, which, if not avoided, will result in death or serious injury.



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



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.

### 1.2.2 Explanations of Symbols

### 1.2.3 Safety Instructions

Symbol	Description			
4	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 5 M before you remove the front lid.				
<u>.</u>	Notice, danger! This is directly connected with electricity generators and public grid.			
<u>ss</u>	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 in residential waste Please go to Chapter 8 "Recycling and Disposal" for proper treatments.			
CE	<b>CE Mark</b> With CE mark & the inverter 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.			
ATTENTION! Risk of electric shock! Only authorized personnel are allowed to do diasembly, modification or maintenance. Any resulting defect or damage (device)person  s not coverde by SAJ guaranty.	No unauthorized perforations or modifications Any unauthorized perforations or modifications are strictly forbidden, if any defect or damage (device/person) occurred, SAJ shall not take any responsibility for it.			

are plugged out.

shortly after operation.

· Public utility only.



· 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

· Do not touch the surface of the inverter while the housing is wet, otherwise, it might cause 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 completely discharged after disconnecting from power source.



• 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

· 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.



## H2 series

# PRODUCT



H2 Series Hybrid inverter PV Array .... B2 Lithium Battery Back-up Load

Figure 2.1 System overview H2 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. H2 inverter can significantly improve the self-consumption rate of solar energy and lower the dependency on grid.



## 2.1 Packing list



## 2.2 Appearance





Figure 2.2 Dimensions of H2 series Product

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## 2.3 Datasheet

## H2-5K/6K/8K/10K-T2

MODEL	H2-5K-T2	H2-6K-T2	H2-8K-T2	H2-10K-T2		
PV String Input						
Max.PV Array Power [Wp]@STC	7500	9000	12000	15000		
Max. DC Voltage [V]		1(	000			
MPPT Voltage Range [V]	180~900					
Nominal DC Voltage [V]		6	600			
Start Voltage [V]	180					
Max. DC Input Current [A]	15/15					
Max. DC Short Circuit Current [A]		18	/ 18			
No. of MPPT			2			
No. of Strings per MPPT		-	1/1			
Battery Input						
Battery Type		Lithiun	n battery			
Voltage Range [V]		180	~600			
Max. Charging/ Discharging Current [A]		30	)/30			
Rated Charging/ Discharging Power [W]	5000	6000	8000	10000		
AC Output /Input Data(On-grid)						
Rated AC Power [W]	5000	6000	8000	10000		
Max. Apparent Power* <sup>1</sup> [VA]	5500	6600	8800	11000		
Rated AC Current [A]@230Vac	7.2	8.7	11.6	14.5		
Max. AC Current Output to Utility Grid [A]	8.3	10.0	13.3	16.7		
Max. AC Current from Utility Grid [A]	14.5	17.4	23.2	29.0		
Current Inrush[A]	52					
Max. AC Fault Current[A]	45					
Max. AC Over Current Protection[A]	20.8	25	33.3	41.8		
Nominal AC Voltage [V]	220/ 380Vac, 230/ 400Vac, 3L/ N/ PE					
Rated Grid Frequency / Range [Hz]	50/ 60 ± 5					
Power Factor [cos φ]	0.8 leading~0.8 lagging					
Total Harmonic Distortion [THDi]	<3%					
AC Output [Back-up Mode]						
Max. Output Power [VA]	5000	6000	8000	10000		
Max. Output Current [A]	8.0	9.6	12.8	15.9		
Rated Output Voltage [V]		220/ 380Vac, 230	)/ 400Vac, 3L/ N/ PE			
Rated Output Frequency [Hz]		50/	60 ± 5			
Total Harmonic Distortion of Voltage		<	3%			
Peak Output Apparent Power [VA]	10000, 60s	12000, 60s	16000, 60s	16500, 60s		

MODEL	H2-5K-T2	H2-6K-T2	H2-8K-T2	H2-10K-T2	
Efficiency					
Max. Efficiency	98.0%				
Euro Efficiency	97.6%				
MPPT Efficiency		>99	9.9%		
Max. Battery Charging/ Discharging Efficiency		97.	.6%		
Protection					
AC Short Circuit Protection		Integ	rated		
Overload Protection		Integ	rated		
Residual Current Monitoring Unit		Integ	rated		
Battery Input Reverse Polarity Protection		Integ	rated		
Anti-islanding protection		Integ	rated		
AC Surge Protection		Тур	e III		
DC Surge Protection		Тур	e III		
AFCI		Opti	onal		
Interface					
PV Connection Type	MC4				
Battery Connection Type	Quick Connector				
AC Output	Plug-in Connector				
Display	LED+APP				
Communication port	CAN/ RS485/ DRM/ RS232				
Communication	Wi-Fi/ Ethernet/ 4G (Optional)				
General Data					
Тороlоду	Non-isolated				
Ingress Protection	IP65				
Operating Temperature Range	-25°C to +60°C				
Ambient Humidity	0~100% No Condensing				
Altitude	4000m (>3000m power derating)				
Noise [dBA]	<30				
Cooling method	Natural Convection				
Dimensions [H*W*D][mm]		433*549*207			
Weight [kg]	25				
Standard Warranty [year]	5				
Applicable Standard	CEI 0-21, VDE4	05-AR-N, VDE0126-1-1, EC62109-1&-2, IEC62040	EN50438, G98, G99, EN5 )-1 , EN61000-6-1/2/3/4	50549, AS4777.2	

\*1 For Australia, Rated Apparent power[VA]: 5000VA.6000VA.8000VA.10000VA;



# INSTALLATION



Figure 3.1 Mounting Method

· This equipment meets the pollution degree The installation site must be well ventilated.

3.1 The Determination of the Installation Position

3.1.1 Mounting position

The equipment employs natural convection cooling, and it can be installed indoor or outdoor. (1) Do not expose the inverter to direct solar irradiation as this could cause power derating due to overheating.





· Dangerous to life due to potential fire or electricity shock.

· Do not install the inverter near any inflammable or explosive items.

NOTICE

Inappropriate or the harmonized installation environment may jeopardize the life span of the inverter.

Installation directly exposed under intensive sunlight is not recommended.

(2) 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 the solidness of wall for inverter, including accessories. Please ensure the Rear Panel mount tightly.

To make sure the installation spot is suitably ventilated, if multiple SAJ hybrid solar inverters are installed same area.

## 3.2 Mounting Procedure

(1) Mark the Positions of the Drill Holes of the Rear Panel The mounting position should be marked as shown in Figure 3.3.



Figure 3.3 Dimensions of rear panel of H2 inverter



Figure 3.2 Minimum Clearance



Figure 3.4 Drill holes dimensions of H2 inverter

#### (2) Drill Holes and Place the Expansion Tubes

Drill 4 holes in the wall (in conformity with position marked in Figure 3.4, and then place expansion tubes in the holes using a rubber mallet.

#### (3) Secure the Screws and the Rear Panel

The panels should be secured onto the mounting position by screws as shown in Figure 3.5.



Figure 3.5 Mount the Rear Panel of H2 inverter

#### (4) Mount the Inverter

Carefully mount the inverter into the rear panel . Make sure that the rear part of the equipment is closely mounted into the rear panel.





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## 4.1 Safety Instruction

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.

	Dangerous to	life	due	tc
	14/			

4.2 Specifications for **Electrical Interface** 



Figure 4.1 Electrical Interface of H2 inverter

# ELECTRICAL





potential fire or electricity shock.

- When power-on, the equipment should in conformity with national rules and regulations.
- The direct connection between the inverter and high voltage power systems must be operated by qualified
- technicians in accordance with local and national power grid standards and regulations.
- The PV arrays will produce lethal high voltage when exposed to sunlight.



Any improper operation during cable connection can cause device damage or personal injury

Code	Name
A	DC Switch
В	PV Input
С	PV Input
D	Battery Input
E	BMS/ CAN/ METER/ DRM
F	CT/ Inverter Parallel port
G	4G/ Wi-Fi/ Ethernet
Н	Backup
I	Grid
J	Ground Connection

Table 4.1 Specifications for Interface

## 4.3 Ground Connection

Figure 4.2 Inverter ground protection

4.4 AC Grid Wire and Backup Output Connection

Table 4.2 Recommended Specifications of AC Cables Remove the screw on the ground terminal and secure the cable with a screwdriver.



#### Caution:

For safety operation and regulation compliance, it is requested to install a breaker (32A) between grid and inverter.

Cable Cross-se	Cable Cross-sectional area (mm²)		meter (mm)	
Range Recommend		Range	Recommend	
2.5~6.0	4.0	8~14 14		
Additional grounding cable cross-sectional area (mm²): 4				

If the grid-connection distance is too far, please amplify diameter selection of the AC cable as per the actual condition.

Figure 4.4 Connect the Cables

Figure 4.3

Thread the cables

Procedure:





(2) Fix the cables according to conductor marks of L, N and PE.



(1) Open the waterproof cover, feed the AC cable through the AC waterproof hole.



(3) Secure all parts of the grid and backup connector tightly.

Figure 4.5 Screw the Connector

> (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)

## 4.5 **PV** Connection

	Cable Cross-secti	ional area (mm²)	External diameter (mm)		
	Range	Recommend	Range	Recommend	
ables	4.0~6.0	4.0	4.2~5.3	5.3	

Table 4.3 Recommended Specifications of DC Ca nector



Connecting Procedures:

1. Use specified strip tool to strip the insulated enclosure of the positive and negative cables with appropriate length (8-10mm).

Figure4.7 Connecting Cables

Figure4.6

Positive and negative connectors

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

1. Insulated Enclosure 2. Lock Screw3. Positive/ 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.



2. Negative Cable 1. Positive Cable

2. Feed the positive and negative cables into corresponding lock screws and crimp them tightly with a wire crimper. Make sure that the withdrawal force of the pressed cable is larger than 400N.

3. Plug in the pressed positive and negative cables into relevant insulated enclosure, a "click" sound should be heard when the contact cable assembly is seated correctly.

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

5. Connect the positive and negative connectors into positive and negative DC input terminals of the inverter, a "click" sound should be heard when the contact cable assembly is seated correctly.



1. Connection Port



Connection

Recommended Specifications of DC Cables

4.6

Table 4.4

Battery

inverter.

Cable Cross-sectional area (mm <sup>2</sup> )		External diar	meter (mm)
Range	Recommend	Range	Recommend
4~6	5	4~6	5

Procedure:

Connect to the Inverter

Figure4.8



Figure 4.9 Open the waterproof cover

Figure 4.10 Battery Terminal

- Open the spring using a 3mm wide bladed screwdriver
- Carefully insert the stripped wire all the way in
- The wire ends have to be visible in the spring
- Close the spring. Make sure that the spring is snapped in
- Insert the cable into the sleeve
- Tighten the cable gland



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

1.Open the waterproof cover, then feed the battery cable through the AC waterproof hole.



- 2. Strip off the insulation skin of DC cable, the core is exposed to 15mm,

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



Figure 4.11 Connect the Battery Cable

Note: Battery temperature can be detected by temperature sensor that integrated in the battery module, and the temperature data can be reviewed on eSAJ App.

4.8 Communication Connection

H2 series hybrid inverter has a RS232 communication port integrated.

4.8.1 Serial Port Definition



Figure 4.12 9-Pin serial port

Table 4.4 Recommended Specifications of DC Cables

USB interface with Wi-Fi module, please reference Wi-Fi module user manual.

4.8.2

### RJ45 Pin Port Definition



1	RS485
2	RS485
3	NC
4	NC
5	NC
6	NC
7	RS485-
8	RS485-
	D

EMS/

1	DRM
2	DRM :
3	DRM
4	DRM
5	RefG
6	Com/D
7	V+
8	V-

## 4.7 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 second LED indicator will be lit up until the error being solved and inverter functioning properly.

Figure 4.13

9-Pin serial port

Pin Number	Description	Effect
1	+7V	Power supply
2	RS-232 TX	Send data
3	RS-232 RX	Receive data
4	GND	Ground wire

MET	ER			CT		1	F	PORT0	
A+				1	R/CT.I+	1		1	NC
B-				2	R/CT.1-	1		2	NC
	A		11	3	S/CT.1+	1		3	NC
	à <del>ra</del> t'		à <del>ra</del> t'	4	S/CT.I-	1		4	NC
	R		R. 7	5	T/CT.1+	1		5	NC
				6	T/CT.1-	1		6	NC
(+				7	NC	1		7	NC
3-				8	NC	1		8	NC
						-			
RM			CA	N/BM	IS	1	F	PORT1	
5				1	NC	1		1	NC
6				2	NC	1		2	NC
7				3	NC	1		3	NC
8	1t		2000002	4	CANH	1	1 Summe	4	NC
1				5	CANL	1		5	NC
10	14611114681		明川川船	6	NC	1	船Ш船	6	NC
				7	RS485-A+	1		7	NC
				8	RS485-B-	1		8	NC

### 4.8.3 Insert the communication cable

Open the waterproof cover, pass the prepared communication cable through each component, insert corresponding communication port, then tighten the screws.



#### Figure 4.14 Connection of communication cable

### 4.8.4 Smart Meter Connection



Figure 4.15 Smart meter wiring

#### Notice: The hybrid inverter is with export limitation function, which can be realized by connecting SAJ recommended smart meter to the hybrid energy storage system. Users can contact SAJ for further details for the smart meters. If users have no intention to set the export limitation function, please ignore chapter 4.8.4.

If users have purchased the smart meter that recommended by SAJ, before setting the export limitation function, users shall connect the meter to the system with procedures below:

## 4.9

## 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.





## 4.11 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 inverter is integrated with a RCMU, however, an external RCD is needed to protect the system from tripping, either type A or type B RCD are compatible with the inverter.

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, if an external residual current device is connected, the action current should be 30mA or higher.

Caution: For safety operation and regulation compliance, it is requested to install a breaker (32A) between grid and inverter.

## **DEBUGGING** instructions



5.1 Introduction of LED Indicator



Figure 5.1 LED indicators

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
$(\bigcirc)$	On 1s, off 1s	Exporting electricity to grid
System	On 1s, off 3s	Not importing and exporting at all
2	Off	Off-grid
	Solid	Battery is discharging
	On 1s, off 1s	Battery is charging
Battery	On 1s, off 3s	SOC low
	Off	Battery is disconnected or inactive
_	Solid	Connected to grid
番	On 1s, off 1s	Counting down to grid connection
Grid	On 1s, off 3s	Grid is faulty
	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
	Solid	Both BMS and meter communication are good
((2))	On 1s, off 1s	Meter communication is good, BMS communication is lost
Communication	On 1s, off 3s	Meter communication is lost, BMS communication is good
	Off	Both meter and BMS communication are lost
	Solid	Connected
(4)	On 1s, off 1s	Connecting
Cloud	Off	Disconnected

## 5.2 Commissioning

5.3

eSAJ APP

Connection

#### Start up:

(1) Connect the AC circuit breaker (3) Turn ON the battery (if applicable) (4) Turn ON the DC switch on the inverter

**Step 5** Click on the inverter to enter inverter setting

	Login		
		×	
	Login		
+ orget Passe	veror	segutor	
		.	

	Devices	list	
Commu	nication module	Internet Status	atl
2	M53800205300 Model eSolar AI03	3438	
Device	(1)		
	H2T210002130E Model H2-106-12	66689	
(†)	Firmware update		

Table 5.1 Instructions of the Interface

- (2) Connect the DC circuit breaker between inverter and battery (if applicable)
- (5) Install the communication module into the inverter
- (6) Setup the initial setting for inverter on eSAJ Home
- (7) Observe the LED indicators on the inverter to ensure the inverter is running properly
- **Step 1** Log in to eSAJ Home, if you do not have an account, please register first.
- **Step 2** Go to the "Tool" interface and select "Remote Configuration"
- Step 3 Click on "Bluetooth" and activate the Bluetooth function on your phone, then click on "Next"
- Step 4 Choose your inverter according to your inverter SN's tail numbers
- Step 6 Select the corresponding country and grid code for initial setting, please contact your local grid operator for which grid compliance to select



## 5.4 Working Modes

5.4.1 Selecting working modes procedures



## Confirm Self-Consumption Mode

Figure 5.2

Export Limit Setting

Export limit wiring schematic

5.5



## 5.4.2 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.

#### 5.5.1 **APP** Setting







Enter the main page of local connection and click on Export limitation setting, enter the password "201561"

	Local connect	$\bigcirc$
~	Bluetooth connection:BlueLink:00456	
51	R6S3103G2201C88891	
	device info	>
e,	Maintenance	>
<u>8</u>	Initial Setting	>
E.	InvWaveCheck Set	>
9	Protection data	>
+	Feature data	$\rightarrow$
2	Power adjustment	>
N	Communication	>
D	Export limitation setting	>

< Export limit	ation setting
Export limitation	
Setup type	Phase Power $\lor$
3000	Wp Save
	[0~3300]

## 5.6 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.

20	device maintenance
<u>A</u>	Initial Setting
	InvWaveCheck Set
\$	Protection data
Ē	Feature data
<u>-</u>	Power adjustment
	Communication
٥	Export limitation setting
fl.	Self-test

#### Step 3: Start Self-test

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.

< Self-test	E	< Self-test		< Self-test	E
Ovp(59.S2) test		Ovp(59.S2) test	0	Ovp(59.S2) test	$\odot$
Ovp10(59.S1) test		Ovp10(59.S1) test	$\bigcirc$	Ovp10(59.S1) test	
Uvp(27.S1) test		Uvp(27.S1) test	$\bigcirc$	Uvp(27.S1) test	
Uvp2(27.S2) test		Uvp2(27.S2) test	$\bigcirc$	Uvp2(27.S2) test	
Ofp(81>.S1) test		Ofp(?* ***	0	Ofp(81>.S1) test	
Ofp2(81>.S2) test		Ofp2 Do you want to start testing?		Ofp2(81>.S2) test	
Ufp(81>.S1) test		Ufp(:	0	Ufp(81>.S1) test	
Ufp2(81>.S2) test		Ufp2(81>.52) test	0	Ufp2(81>.S2) test	
All test	$\odot$	All test	$\odot$	All test	
				Test complete You can check and download the test report at the top rig	ht corner
Start test		Start test		Start test	

## 5.7 Setting Reactive Power Control

#### (For Australia)

#### 5.7.1 Setup Fixed Power Factor mode

5.7.2

The characteristic power factor curve for cosp (P) (Power response) mode varies the displacement power factor of the output of the inverter in response to changes in the output power of the inverter.

The response curve required for the  $\cos\phi$  (P) defined within displacement power factor of 0.8 leading to 0.8 lagging.

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

#### Setting procedure:

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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, click "Local Connection", for connection procedure please refer to chapter 5.3 for Nearby monitoring.

drop down list.

	Ċ	< Initial	Setting Save	< AS4777	_AustraliaA
	_	Country		V-Watt	Enabled
Will connection.inverter     RAS3103G2201C88891		Australia		V1	207 V
		Grid code			
		Australia(AS4777_Au	straliaB)	V2	220 V
K Device maintenance		Inverter time		V3	253 V
🖳 Initial Setting		2021-12-08 15:03	Auto timing	V4	260 V
Over-volrage Derating				%P1	100%
S Protection data	>			%P2	100%
				%P3	100%
Feature data				%P4	20%
Power adjustment		Cancel	Confirm	V-Var	Enabled
Communication setting		Australia (AEG		VI	207 V
DRM Setting		Australia(AS4	777_AustraliaB)	V2	220 V
······································		Australia (AS4	777_AustraliaC)	V3	240 V
Export limitation setting		Australia (AS47	NewZealand)	V4	258 V
				%VAP1	44% Leading

Figure 5.3 Curve for a Volt-Watt response mode (AS4777 Series)



3. Click "V-Watt/V-Var" to enter DNSPs settings, choose a suitable state regulation from the



## Fault code



Code	Fault Information
1	Master Relay Error
2	Master EEPROM Error
3	Master Temperature High Error
4	Master Temperature Low Error
5	Master Lost Communication M<->S
6	Master GFCI Device Error
7	Master DCI Device Error
8	Master 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	Master Voltage 10Min High
16	Master OffGrid Voltage Low
17	Master Output_Shorter
18	Master Grid Frequency High
19	Master Grid Frequency Low
21	Master Phase1 DCV Error
22	Master Phase2 DCV Error
23	Master Phase3 DCV Error
24	Master No Grid Error
27	Master GFCI Error
28	Master Phase1 DCI Error
29	Master Phase2 DCI Error
30	Master Phase3 DCI Error
31	Master ISO Error
32	Master Bus Voltage Balance Error
33	Master Bus Voltage High
34	Master Bus Voltage Low
35	Master Grid Phase Error
36	Master PV Voltage High Error
37	Master Islanding Error
38	Master HW Bus Voltage High
39	Master HW PV Current High
40	Master SelfTestFailed
41	Master HW Inv Current High
42	Master AC SPD Error
43	Master DC SPD Error
44	Master Grid NE Voltage Error

Code	Fault Information		
45	Master Fan1 Error		
46	Master Fan2 Error		
47	Master Fan3 Error		
48	Master Fan4 Error		
49	Lost Communication between DSP and PowerMeter		
50	Lost Communication between M<->S		
51	"Lost Communication between inverter and load PowerMeter"		
52	HMI EEPROM Error		
53	HMI RTC Error		
54	BMS Device Error		
55	BMS Lost.Conn Warn		
56	CT Device Err		
57	AFCI Lost Err		
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		
66	Slave Phase3 Voltage Low		
67	Slave Frequency High		
68	Slave Frequency Low		
73	Slave No Grid Error		
74	PVInputModeFault		
75	HWPVCurrHighFault		
76	Slave PV Voltage High Error		
77	HWBusVoltHighFault		
81	Lost Communication D<->C		
83	Master Arc Device Error		
84	Master PVInput Error		
85	Authority expires		
86	Master DRM0 Error		
87	Master Arc Error		
88	Master SW PV Current High		
89	Master Battery Voltage High		
90	Master Battery Current High		
91	Master Battery Charge Voltage High		
92	Master Battery OverLoad		
93	Master Battery SoftConnet TimeOut		
94	Master Output OverLoad		
95	Master Battery Open Circuit Error		
96	Master Battery Discharge Voltage Low		



# **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.

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