צר	OV
passion. crea	ate. smile.

Ascet 5k-6k

Installation Manual (Hardware)

320.06.23.0

 SIH12005L032ACCU0B - Ascet 5K-60/1P2T2
 Manual de Instalare

 SIH12005L052ACCU0B - Ascet 5K-120/1P2T2
 (Hardware)

 SIH12006L032ACCU0B - Ascet 6K-60/1P2T2
 SIH12006L062ACCU0B - Ascet 6K-120/1P2T2









Content

Forward	1
Symbol Conventions	2
Safety	2
1.1 Symbols Used	3
1.2 Safety Precaution	3
Product Introduction	5
2.1 Overview	5
2.2 Product Appearance	7
2.3 Model Definition	9
Installation	10
3.1 Packing List	10
3.2 Selecting the Mounting Location	12
3.3 Mounting	14
Electrical Connection	15
4.1 Inverter's setup connection	15
4.2 Grounding	20
4.3 Grid/EPS Connection	21
4.4 Battery Connection	22
4.5 PV Connection (N/A for AC Couple Inverter)	24
4.6 Meter/CT Connection	25
4.7 Communication Connection	27
System Operation	38
5.1 Inverter Working Mode	38
5.2 Startup/Shutdown the System	46
Commissioning	47
6.1 Inspection	47

6.2 Commissioning Procedure	47
User Interface	48
7.1 LED	48
7.2 App Setting Guide	52
Maintenance	67
8.1 Routine Maintenance	67
8.2 Inverter Troubleshooting	68
8.3 Removing the Inverter	78

Please read this manual before using the product.

This user manual introduces the inverter in terms of its installation, electrical connections, operation, commissioning, maintenance, and troubleshooting. Please read through the manual carefully before installing and using the inverter, and keep the manual well for future reference.

Preface

About This Manual

This manual describes the installation, connection, the use of APP, commissioning and maintenance etc. of ESS inverter. Please first read the manual and related documents carefully before using the product and store it in a place where installatiton, operation and maintenance personnel can access it at any time. The illustration in this user manual is for reference only. This user manual is subject to change without prior notice.

Target Group

ESS inverters must be installed by professional electrical engineers who have obtained relevant qualifications.

Română

Symbol Conventions

The following safety instructions and general information are used within this user manual.

Symbol	Description			
	Indicates an imminently hazardous situation which, if not correctly followed, will result in serious injury or death.			
	Indicates a potentially hazardous situation which, if not correctly followed, could result in serious injury or death.			
	Indicates a potentially hazardous situation which, if not correctly followed, could result in moderate or minor injury.			
	Indicates a potentially hazardous situation which, if not correctly followed, could result in equipment failure, or property damage.			
	Calls attention to important information, best practices and tips: supplement additional safety instructions for your better use of the PV inverter to reduce the waste of your resource.			

1 Safety

Before using the inverter, please read all instructions and cautionary markings on the unit and manual.

Put the instructions where you can take them easily.

The ESS inverter of ours strictly conforms to related safety rules in design and test. Local safety regulations shall be followed during installation, operation and maintenance. Incorrect operation work may cause injury or death to the operator or a third party and damage to the inverter and other properties belonging to the operator or a third party.

1.1 Symbols Used

Symbol	Description		
Â	Danger of high voltage and electric shock! Only qualified personnel may perform work on the inverter.		
	Danger of high voltage. Residual voltage in the inverter need 5 mins to discharge, wait 5 mins before operation.		
	Danger of hot surface		
	Fire danger		
	Environmental Protection Use Period		
	Refer to the operating instructions		
X	Product should not be disposed as household waste		
(Grounding terminal		

1.2 Safety Precaution

- Installation,maintenance and connection of inverters must be performed by qualified personnel, in compliance with local electrical standards, wiring rules and requirements of local power authorities and/or companies
- To avoid electric shock, DC input and AC output of the inverter must be terminated at least 5 minutes before performing any installation or maintenance.
- The temperature of some parts of the inverter may exceed 60°

during operation. To avoid being burnt, do not touch the inverter during before touching it.

- Ensure children are kept away from inverters.
- Don't open the front cover of the inverter. A part from performing work at the wiring terminal (as instructed in this manual), touching or changing components without authorization may cause injury to people, damage to inverters and annulment of the warranty
- Static electricity may damage electronic components. Appropriate method must be adopted to prevent such damage to the inverter; otherwise the inverter may be damaged and the warranty annulled.
- Ensure the output voltage of the proposed PV array is lower than the maximum rated input voltage of the inverter; otherwise the inverter may be damaged and the warranty annulled.
- When exposed to sunlight, the PV array generates dangerous high DC voltage. Please operate according to our instructions, or it will result in danger to life.
- PV modules should have an IEC61730 class A rating.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- Completely isolate the inverter before maintaining. Completely isolate the inverter should: Switch off the PV switch, disconnect the PV terminal, disconnect the battery terminal, and disconnect the AC terminal.
- Prohibit to insert or pull the AC and DC terminals when the inverter is running.
- Don't connect ESS inverter in the following ways:
- EPS Port should not be connected to grid;
- The single PV panel string should not be connected to two or more inverters.

2 Product Introduction

2.1 Overview

Hybrid Inverter

The hybrid inverters are high-quality inverter which can convert solar energy to AC energy and store energy into battery.

The inverter can be used to optimize self consumption, store in the battery for future use or feed into public grid. Work mode depends on PV energy and user's preference. It can provide power for emergency use during the grid lost by using the energy from battery and inverter (generated from PV).



AC Couple Inverter

The AC couple inverters are high-quality inverter which can store energy into battery.

The inverter can be used to optimize self consumption, store in the battery for future use or feed into public grid. Work mode depends on the battery and user's preference. It can provide power for emergency use during the grid lost by using the energy from battery.



2.2 Product Appearance

2.2.1 Hybrid Inverter





2.2.2 AC Couple Inverter



English

Română



NOTE!

The appearances of hybrid inverter and AC couple inverter are presented in detail in this section. The following chapters are only illustrated by hybrid inverter.

2.3 Model Definition

The letters in the product model have the specific informations. (Take SIH12005L052ACCU0B - Ascet 5K-120/1P2T2 as example.)



3 Installation

3.1 Packing List

After unpacking, please check the following packing list carefully for any damage or missing parts. If any damage or missing parts occurs, contact the supplier for help.



Number	Quantity	Description		
A	1	Inverter		
В	1	Mounting bracket		
С	1	File package		
D	2/2	PV terminal connector group (PV+/PV-) ; N/A for AC Couple		
E	1	EPS connector		
F	1	Grid connector		
G	2	Battery connector		
Н	1	Meter (Optional)		
1	1	СТ		
J	3	M12 Expansion screws		
К	1	M6 Security screw		
L	1	GPRS/WiFi module (Optional)		
М	1	9-Pins terminal		
N	2	4-Pins terminal		
0	1	Removal tool for PV connector		
Р	1	Removal tool for Grid/EPS connector		

3.2.1 Installation Environment Requirements

a. The storage inverter protection class is $\mathsf{IP65}$ and can be mounted indoors or outdoors.

b. The mounting location must be inaccessible to unrelated personnel since the enclosure and heat sinks are extremely hot during operation.

c. Do not install the storage inverter in areas containing highly flammable materials or gases.

d. To ensure optimum operation and long service life, the ambient temperature must be below 50° C.

e. The storage inverter must be mounted in a well ventilated environment to ensure good heat dissipation.

f. To ensure long service life, the storage inverter must not be exposed to direct solar irradiation, rain, or snow. It is recommended that the inverter be mounted in a sheltered place.

g. The carrier where the inverter is mounted must be fire-proof. Do not mount the inverter on flammable building materials.

h. Do not install the inverter in a rest area since it will cause noise during operation.

i. The installation height should be reasonable and make sure it is easy to operate and view the display.

j. Product label and warning symbols shall be clear to read after installation.

k. Please avoid direct sunlight, rain exposure, show lay up install.



3.2.2 Mounting Requirements

Mount the inverter vertically or tilted backward by max 15°. The device can not be installed with a wrong mode and the connection area must point downward.



3.2.3 Installation Space Requirements

To ensure the inverter normally and easy to operate, there are requirements on available spaces of the inverter, e.g. to keep enough clearance. Refer to the following figures.



.....

-

Installation along the same line for multiple inverter

.....

3.3 Mounting

Before mounting the inverter, you have to prepare expansion bolts(specification: M12*80; Quantity: 3).

Step 1. Install the mounting bracket

1. Use a level ruler to mark the position of the 3 holes on the wall. Refer to Figure a. and drill 3 holes, 16mm in diameter and 55mm in deep. Refer to Figure b.

2. Knock the expansion screw kit into the hole together with a hammer. Refer to Figure c.

Note: Do not remove the nut unit in Figure c.

3. After tightening 2-3 buckles, the expansion bolts are tight and not loose, and then unscrew the bolts, spring washer, gasket. Refer to Figure c. 4. Install and fix the mounting bracket on the wall. Refer to Figure d.

Step 2. Install the inverter on the mounting bracket. Then lock the inverter using the security screw. Refer to Figure d.





Before drilling the hole on the wall, ensure no damage on the electric wire and/or water pipe inside the wall.

A CAUTION

To prevent potential damages and injuries from inverter falling down, please hang the inverter on the bracket, do not loosen grip unless confirm the inverter is well mounted.



Electrical Connection

4.1 Inverter's setup connection

This chapter shows the details connection of ESS inverter. The following illustration only uses the hybrid inverters as an example.

ESS inverter system connection diagram:

Non-parallel connection mode



DANGER

Ensure that inverter and all cables to be installed are completely powered off during whole installation and connection. Otherwise, fatal injury can occur due to the high voltage caused from AC and DC cables.



Single phase parallel connection mode-Scheme A (N≤5)

Note for Scheme A:

1. PV related contents are N/A for AC Couple inverter.

2. BMS communication connection is only for lithium battery.

3. It is necessary to turn the matched resistance switch of No. 1 inverter and No. N inverter to "ON" in parallel connection mode.

4. With parallel connection mode, it is necessary to connect APP to one of inverters and then go to Console > Other Setting page to enable Parallel mode on APP. Please refer to page 65.

5. About breakers:

DC breaker on BATTERY side: 150A

AC breaker on Critical load side ≥50A

AC breaker on Normal load side ≥50A

AC breaker on Grid side ≥60A



Ensure that inverter and all cables to be installed are completely powered off during whole installation and connection. Otherwise, fatal injury can occur due to the high voltage caused from AC and DC cables.



Single phase parallel connection mode-Scheme B (N>5)

Note for Scheme B:

1. PV related contents are N/A for AC Couple inverter.

2. BMS communication connection is only for lithium battery.

3. It is necessary to additionally purchase suitable CT and meter according to the specific requirements in parallel connection mode-Scheme B.

4. It is necessary to turn the matched resistance switch of No. 1 inverter and No. N inverter to "ON" in parallel connection mode.

5. With parallel connection mode, it is necessary to connect APP to one of inverters and then go to Console > Other Setting page to enable Parallel mode on APP. Please refer to page 65.

6. About breakers: DC breaker on BATTERY side: 150A AC breaker on Critical load side ≥50A AC breaker on Normal load side ≥50A AC breaker on Grid side ≥60A

Ensure that inverter and all cables to be installed are completely powered off during whole installation and connection. Otherwise, fatal injury can occur due to the high voltage caused from AC and DC cables.

4.2 Grounding

A protective earth (PE) terminal is equipped at the side of the inverter. Please be sure to connect this PE terminal to the PE bar for reliable grounding. AWG 10 or 12 yellow green lines are recommended.





The inverter must be grounded; otherwise, there may be electric shock risk.

If the positive pole or negative pole of the PV array is required to be grounded, then the inverter output (to ACgrid) must be isolated by transformer in accordance with IEC62109-1, -2 standards.

4.3 Grid/EPS Connection

Before connecting the GRID/EPS terminal, ensure that both the AC terminal and the DC terminal are powered OFF and the PV switch is OFF. Otherwise there is a risk of high voltage shock. Grid/EPS connection please refer to below.

Step 1: Assemble the AC connector.



21

Step 2: Connect the AC connector.

An AC breaker should be installed between inverter and the grid/EPS. a. Before connecting the AC cable from inverter to AC breaker, you should confirm the AC breaker is working normally. Turn off the AC breaker and keep it open.

b. Connect the PE conductor to grounding electrode, and connect the N and L conductors to AC breaker.

c. Connect the AC breakers to the grid/EPS grid.

🕂 NOTICE

-Multiple inverters are not allowed to share a circuit breaker. -Load is not allowed to connect between the inverter and the AC breaker.

To ensure that the inverter can be safely and reliably disconnected from the grid, a AC breaker(≥50A) should be installed only for inverter grid/ EPS port.

4.4 Battery Connection

ESS inverter now only supports the lithium / lead-acid battery.

This part in this manual only describe the battery connection on inverter side. If you need more detailed connection information about the battery side, please refer to the manual of the battery you using.

Before connecting to battery, please install a separate DC breaker (150A; not equipped) between inverter and battery. This ensure the inverter can be security disconnected during maintenance.





-Polarity reverse will damage the inverter!

-Be careful of electric shock and chemical hazards!

-To reduce risk of injury, please use the suitable recommended cable size.

Battery Communication Connection

If the battery type is lithium battery which need communication between the inverter and battery management system(BMS), the connection must be installed.

Please refer to section 4.7.1 for details.

4.5 PV Connection (N/A for AC Couple Inverter)

PV connection please refer to below.



🔨 WARNING

-Before connection the PV panels, make sure the plug connector have the correct polarity. Incorrect polarity could permanently damage the inverter.

-PV array shouldn't be connected to the grounding conductor.

-The minimum insulation resistance to ground of the PV panels must exceed 18.33k Ω , there is a risk of shock hazard if the requirement of minimum resistance is not met.

4.6 Meter/CT Connection

You can monitor usage with a meter or a CT.

4.6.1 Meter Connection

This section is applicable to non-parallel connection mode only. ESS inverter only supports the meter: CHNT-DDSU666 meter. The meter is optional.





Before connecting to Grid, please install a separate AC breaker (\geq 60A; not equipped) between meter and Grid. This ensure the inverter can be security disconnected during maintenance.

The connection diagram of power cable of meter is as shown in the figure below:



Grid

Please refer to the meter instruction manual for details.

Română

4.6.2 CT Connection

Before connecting to Grid, please install a separate AC breaker (\geq 60A; not equipped) between CT and Grid. This ensure the inverter can be security disconnected during maintenance.

The connection diagram of power cable of CT is as shown in the figure below:



Please attention to the Current interchanger (CT) connection. The arrow on the CT indicates the current flow from grid to inverter. And lead the live line through the detection hole of CT.

NOTE!

The current direction from grid to inverter is defined as positive and current direction from inverter to grid is defined as negative.

4.7 Communication Connection

There are communication interfaces in the communication port on the bottom of the inverter as show below:



Interfa	ce	Descriptions	
USB		For fast firmware upgrade.	
PARAL		4-Pins interface for parallel communication	
A matched resistance communication		A matched resistance switch for parallel communication	
RS485 4-Pins interface for RS485 communication		4-Pins interface for RS485 communication	
DRM Demand response mode		Demand response mode	
CT/METER I		For Meter communication or Grid current sense.	
BMS		Lithium battery communication interface	
	NTC	Temperature sensor terminal of lead-acid battery	
9-Pins RMO		Remote off control	
DRY		DO control	
GPRS/WIFI For GPRS/WIFI communication.		For GPRS/WIFI communication.	

4.7.1 BMS Connection (Only for Lithium Battery)

RJ45 Terminal Configuration of Battery Communication (BMS)



PIN	1	2	3	4
Function Description	RS485_ A	RS485_B	GND_S	GND_S
PIN	5	6	7	8
Function Description	GND_S	GND_S	CAN_L	CAN_H

This manual describes the cable sequence of the inverter. For details about the cable sequence of the battery, see the manual of the battery you used.

Refer to the following steps:



28

472 DRMs Connection

DRMs is a shortened form for "inverter demand response modes".

NOTF

With DRMs connection, it is necessary to connect APP to inverter and then go to Console > Other Setting page to enable DRM function on APP. Please refer to page 65.

2

7 8

NC NC

4

DRM4/8

RJ45 Terminal Configuration of DRMs





29

4.7.3 Meter/CT Connection

RJ45 Terminal Configuration of Meter/CT Communication



PIN	1	2	3	4	5	6	7	8
Function Description	RS485_A	RS485_B	RS485_A	RS485_B	CT-	CT+	NC	NC

4.7.3.1 Meter Connection

Meter cable connection overview



Inverter	Meter
Pin1 or Pin3(RS485_A)	Pin24
Pin2 or Pin4(RS485_B)	Pin25

Connect meter. Refer to the following steps:



4.7.3.2 CT Connection

This section is applicable to non-parallel connection mode and parallel connection-scheme A only

CT cable connection overview







4.7.4 RS485 Connection

4-Pins Terminal Configuration of RS485 Communication

P PE PE	PIN	Α	В	PE	PE
ABBED	Function Description	RS485_A	RS485_B	PE	PE

Connect RS485. Refer to the following steps:


4.67.5 Parallel Communication Connection

4-Pins Terminal Configuration of parallel Communication

North Contraction	PIN	G	s	L	Н
GSL	Function Description	GND_S	PARA_SYNC	CAN_L	CAN_H

Parallel communication cable connection overview



It is necessary to turn the matched resistance switch of No. 1 inverter and No. N inverter to "ON" in parallel connection mode.

Master Inverter	No. 1 Slave Inverter	No. N Slave Inverter
PinH(CAN_H)	PinH(CAN_H)	PinH(CAN_H)
PinL(CAN_L)	PinL(CAN_L)	PinL(CAN_L)
PinS(PARA_SYNC)	PinS(PARA_SYNC)	PinS(PARA_SYNC)
PinG(GND_S)	PinG(GND_S)	PinG(GND_S)

Refer to the following steps:



4.7.6 NTC/RMO/DRY Connection(s)

9-Pins Terminal Configuration of Auxiliary Communication

Pint	234	567	189
		-	



PIN	Function Description	
1	NO1 (Normal Open)	
2	NI	
3	NC1 (Normal Close)	
4	NC2 (Normal Close)	
5	N2	
6	NC2 (Normal Close)	
7	REMO OFF	
8	GND S (NTC BAT)	
9	NTC BAT+	

Refer to the following steps:





4.6.7 GPRS/WiFi Module Connection (Optional)

GPRS/WiFi module connection please refer to below. For details about APP settings, see the WIFI/GPRS Module Installation

For details about APP settings, see the WIFI/GPRS Module Installation Guide in the packing case.



38

5 System Operation

5.1 Inverter Working Mode

The inverter supports several different working modes.

5.1.1 Self Used Mode

Go to the "Hybrid work mode" menu, and select the "Self used mode" working mode. Under Self Used mode, the priority of PV energy will be Load > Battery > Grid, that means the energy produced by PV gives priority to local loads, excess energy is used for charging the battery, and the remaining energy is fed into the grid.

This is the default mode to increase self-consumption rate. There are several situations of Self used working mode based on PV energy.

a) Wealthy PV Energy

When PV energy is wealthy, the PV energy will first consumed by loads, the excess energy will be used to charge the battery then the remaining energy will be fed into the grid.



b) Limited PV power

When the PV energy is not enough to cover all the loads, all the PV energy will be used for load, and the insufficient part will be supported by battery. Then still insufficient parts will be supported by grid.



c) No PV Input

The inverter will first discharge the battery energy for home load consuming when no PV input(such as in the evening or some cloudy or rainy days). If the demand is not met then will consume the grid energy.



5.1.2 Feed-in Priority Mode

Go to the "Hybrid work mode" menu, and select the "Feed-in priority mode" working mode. Under this mode, the priority of PV energy will be Load > Grid > Battery, that means the energy produced by PV gives priority to local loads, excess energy is fed into the grid, and the remaining energy is used for charging the battery. a) Wealthy PV Energy

When PV energy is wealthy, the PV energy will be first consumed by loads, if there is excess PV power, then the excessive power will be fed into grid. If there is still PV energy rested after load consuming and grid feeding, then the rested PV power will be used to charge the battery.



b) Limited PV Energy

When PV energy is limited and can not meet the feed-in grid power, the battery will discharge to meet it.



c) No PV Input

The inverter will first discharge the battery energy for home load consuming when no PV input (such as in the evening or some cloudy or rainy days). If the demand is not met then will consume the grid energy.



5.1.3 Time-Based Control Mode

Go to the "Hybrid work mode" menu, and select the "Time-based Control" working mode. Under this mode, you can control the charging and discharging of the inverter. You can set the following parameters based on your requirements:

- Charge and discharge frequency: one time or daily
- Charging start time: 0 to 24 hours
- Charging end time: 0 to 24 hours
- Discharge start time: 0 to 24 hours
- Discharge end time: 0 to 24 hours

You can also choose whether to allow the grid to charge the battery, which is prohibited by default. If the user enable the "Grid charge function", the "Maximum grid charger power" and "Capacity of grid charger end" can be set. When the battery capacity reaches the set value of "Capacity of grid charger end", the grid will stop charging the battery.

5.1.4 Back-up Mode

Go to the "Hybrid work mode" menu, and select the "Back-up Mode" working mode. Under this mode, the priority of PV energy will be Battery > Load > Grid.

This mode aims at charging the battery quickly, and at the same time, you can choose whether to allow AC to charge the battery.

Forbid AC charging

In this mode, the battery can be charged only with PV power, and the charging power varies with PV power.

a) Wealthy PV power

When PV energy is wealthy, PV charges the battery first, then meets the load, and the rest is fed into the grid.



b) Limited PV power

When PV energy is limited, PV gives priority to charging the battery, and the grid directly meet the load demand.



Allow AC charging

In this situation, the battery can be charged both with PV and AC.

a) Wealthy PV power

When PV energy is wealthy, PV charges the battery first, then meets the load, and the rest is fed into the grid.



b) Limited PV power

When the PV energy is not enough to charge the battery, the grid energy will charge the battery as supplement. Meanwhile, the grid energy is consumed by loads.



When the power grid is cut off, the system automatically switches to Off Grid mode. Under off-grid mode, only critical loads are supplied to ensure that important loads continue to work without power failure. Under this mode, the inverter can't work without the battery

a) Wealthy PV power

When PV energy is wealthy, the PV power will be first consumed by critical load, charging batteries and, conditioned, by the smart load (only if PV power is above 500W and the Battery SOC is more than 90%)



b) Limited PV power

When PV energy is limited, EPS loads are first powered by PV and then supplemented by battery.



🕂 ΝΟΤΙCE

-Under this mode, please complete the output voltage and frequency settings.

-It is better to choose the battery capacity larger than 100Ah to ensure EPS function work normally.

-If EPS output loads are inductive or capacitive loads, to make sure the stability and reliability of system, it is recommended to configure the power of these loads to be within 50% EPS output power range.

5.2.1 Startup the System

Check and confirm the installation is secure and strong enough and that the system grounding is OK. Then confirm the connections of AC, battery, PV etc. are correct. Confirm the parameters and configurations conform to relevant requirements.

AC Frequency 50/60Hz	PV Voltage 90~530V
Battery Voltage 42~60V	Grid AC Voltage 180~270V

Make sure all the above aspects are right, then follow the procedure to start up the inverter:

1) Power on the AC.

2) Power on the PV. (N/A for AC Couple)

3) Power on the battery.

4) Connect the cell phone App via blue-tooth. Please refer to Section 7.2 for details.

5) Click the Power ON on the App for the first time. Please refer to Section 7.2 for details.

5.2.2 Shutdown the System

According to actual situation, if have to shut-down the running system, please follow below procedure:

1) Connect the cell phone App via blue-tooth. Please refer to Section 7.2 for details.

2) Click the Power Off on the App. Please refer to Section 7.2 for details.

- 3) Unpower off the battery.
- 4) Unpower off the PV. (N/A for AC Couple)
- 5) Unpower off the AC.

6) If need to disconnect the inverter cables, please wait at least 5 minutes before touching these parts of inverter.

6 Commissioning

It is necessary to make a complete commissioning of the inverter system. This will essentially protect the system from fire, electric shock or other damages or injuries.

6.1 Inspection

Before commissioning, the operator or installer (qualified personnel) must inspect the system carefully and make sure:

1) The system is firmly installed correctly following the contents and notifications of this manual, and there are enough spaces for operation, maintenance and ventilation.

2) All the terminals and cables are in good status without any damages.

3) No items are left on the inverter or within the required clearance section.

4) The PV, battery pack is working normally, and grid is normal.

6.2 Commissioning Procedure

After the inspection and make sure status is right, then start the commissioning of the system.

1) Power on the system by referring to the Startup section 5.2.1.

2) Setting the parameters on the App according to user's requirement.

3) Finish commissioning.

User Interface

7.1 LED

This section describes the LED panel. LED indicator includes PV, BAT, GRID, EPS, COM, ALARM indicators. PV is N/A for AC couple. It includes the explanation of indicator states and summary of indicator states under the running state of the machine.



LED Indicator	Sta- tus	Description			
	On	PV input is normal.			
PV	Blink	PV input is abnormal.			
	Off	PV is unavailable.			
	On	Battery is charging.			
BAT	Blink	Battery is discharging. Battery is abnormal.			
	Off	Battery is unavailable.			
	On	GRID is available and normal.			
GRID	Blink	GRID is available and abnormal.			
	Off	GRID is unavailable.			
COM	On	Communication is ok.			
COM	Off	Power supply is unavailable.			
	On	EPS power is available.			
EPS	Blink	EPS output is abnormal.			
	Off	EPS power is unavailable.			
	On	Fault has occurred and inverter shuts down.			
ALARM	Blink	Alarms has occurred but inverter doesn't shut down.			
	Off	No fault.			

Details	Code	PV LED	Grid LED	BAT LED	EPS LED	COM LED	ALARM LED
PV normal		•	0	0	0	0	0
No PV		0	O	O	O	O	0
PV over voltage	B0						
PV under voltage	B4						
PV irradiation weak	B5	*	0	0	0	0	0
PV string reverse	B7	-					0
PV string abnormal	В3						
On grid		0	•	0	0	0	0
Grid over voltage	A0						
Grid under voltage	A1						
Grid absent	A2						
Grid over frequency	A3	0	+	0	0	0	0
Grid under frequency	Α4	0	*	9	0	0	0
Grid abnormal	A6						
Grid over mean voltage	A7						
Neutral live wire reversed	A8						
Battery in charger		0	0	٠	0	0	0
Battery absent	DI	O	0	0	0	O	0
Battery in discharge		O	0	**	0	0	0
Battery under voltage	D3						
Battery over voltage	D2						
Battery discharge over current	D4	6	0	+	0	0	0
Battery over temperature	D5	V	Ø	×	Q	Q	0
Battery under temperature	D6						
Communication loss (Inverter - BMS)	D8						
EPS output active		0	0	0	٠	0	0
EPS output inactive		0	0	0	0	0	0
EPS short circuit	DB						
EPS over load	DC		_	~		~	0
EPS output voltage abormal	D7 CP	0	0	0	*	0	0
ErS over dc-bias voltage	CP						

Details	Code	PV LED	Grid LED	BAT LED	EPS LED	COM LED	ALARM LED
RS485/DB9/BLE/USB		0	0	0	0	•	O
Inverter over temperature	C5						
Fan abnormal	C8						
Inverter in power limit state	CL		-	-	-	-	
Data logger lost	CH	Ø	Ø	Ø	Ø	O	*
Meter lost	CJ						
Remote off	CN						
PV insulation abnormal	Bl						
Leakage current abnormal	В2						
Internal power supply abnormal	C0						
Inverter over dc-bias current	C2						
Inverter relay abnormal	C3						
GFCI abnormal	C6						
System type error	C7						
Unbalance Dc-link voltage	C9		-	~	~		
Dc-link over voltage	CA	0	0	Ø	Ø	Ø	•
Internal communication error	CB						
Internal communication loss(E-M)	D9						
Internal communication loss(M-D)	DA						
Software incompatibility	CC						
Internal storage error	CD						
Boost abnormal	CG						
	CU						

7.2 App Setting Guide

7.2.1 Download App

- Scan the QR code on the inverter to download the APP.
- Download APP from the App Store or Google Play.

The APP should access some permissions such as device's location. You can allow them when you install the APP or grant permissions in your own phone setting.

7.2.2 App Architecture

It contains "Cloud Login" and "Local Connection".

- Cloud login: APP read data from cloud server through API and display inverter parameter
- Local connection: APP read data from inverter through Bluetooth connection with Modbus protocol to display and configure inverter parameter.

Română



7.2.3 Local Setting

Access Permission

Before using the local setting, the APP should access some permissions. (You can allow them when you install the APP or grant permissions in your own phone setting.) When the APP asks for permission, please click Allow. Firstly, open the Bluetooth on your own phone, then open the APP. Press Local Setting to go to the connect page. This page shows the inverters which you can connect or you have connected. (As shown below) Press the inverter's name to connect it.

Account name	Scanning machine SN barcode
Passowrd	Put the bar code into the box and it can be scanned automatically. If you cannot recognize or have no barcode, select "Manual Connect".
LOGIN	Can not find inverter code Manual Connect
REGISTER NEW USER	Inverter List
Provosel fungation	New inverters No new device Connected inverters XXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXX
	19.1kWh E-Tody Self und mole 2.71kW 2.21kW 2.21kW 0.00W 60.0W
	Inverter Time Wrong Do you want to synchronize date and time with the mobile phone?
	CANCEL
	busine Current Power 2.71kW
	yk illi ♠ 0 ♥ Quick Setup Chart Home Log Console

- Quick Setting
- 1. Connect to the router.

Step 1 Go to Quick Setting page.

Step 2 Click each item to enter the informations, then click

Next.



2. Set parameters of power grid. Step 1 Click each item to enter the parameters of power grid. Step 2 Click Next.

Step 3 Click Previous back to the previous page.



Set parameters of power limit
 Step 1 Click each item to enter
 the parameters of power limit.
 Step 2 Click Next.
 Step 3 Click Previous back to the
 previous page.

Click each item to enter the informations

 XXXXXXXX

 Image: Control state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the inverter to connect to the power found intercontrol state of the power fow

 Set parameters of work mode
 Step 1 Click each item to enter the informations of work mode.
 Step 2 Click Next.

Step 3 Click Previous back to the previous page.

 XXXXXXX
 1

 Image: Constraint of the structure of the work mode connect to the work mode.
 Image: Click to enter the informations.

 Hybrid work mode ErPS Output
 Click to enter the informations.

 Previous
 Next

5. Start Inverter Step 1 Click . U Step 2 Click Previous back to the previous page.



• Chart

Under this menu, you can you can check the relevant data curve of energy (including Daily, Monthly and Annual).

1. Query(Daily) Data

Go to Chart > Day page. It will show the Daily Production or Consumption Curve in this page. You can swipe the screen left and right to switch the graph.



Different color curves represent energy data of different the icon. Click the icon to show and hide the corresponding curve of the corresponding content.

Click the curves to display the specific data.

You can also press the date such as "2022-03-24" in the figure to choose the day which you want to check. Or click the left and right arrows to switch the data of the day before yesterday and tomorrow (as shown in the Figure)



2. Query(Monthly or Yearly) Data

Go to Chart > Month or Year page. It will show the Daily Production or Consumption bars in this page. You can swipe the screen left and right to switch the graph. And the specific operation of checking data is the same as daily.

Daily data retention: 7 days Monthly data retention: 36 months yearly data retention: 10 years English

• Local Setting Homepage

This page shows the basic information of inverter. Click \bowtie to display the warning message.

19.1kV E-Today	Vh XX	XXXX	CXX 49	4kWh Total	19.1k E-Teda		XXXX	XXX 494 E-	4kWh ^{Total}
Self used mot	le 	+		405W	Self used ma 2.71kW	ode			405W
53.0% Consumed	2.21kW Produ	etion: 19.10	60.0W kWh To Grid:	47.0% 8.97KWb		Th Software	e alarm list incompatib	ility	_
	Consum	stion: 9.87k	Wh		3.73	AND D.L.	US/S	CHYE	1
76.0%				24.0%	76.0%				24.0%
PV Supply	directly: 7.	50kWh	From Grid	1:2.37kWh	PV Supply	directly:	7:50kWh	From Grid	12.37kWh
Basic		Click he	ere to exp	pand.	Basic				2
Current Powe	r			2.71kW	Current Pow	ner -			2.71kW
*	.ht	f	0	¢.	*	лu	f	0	¢:
Quick Setup	Chart	Home	Log	Console	Quick Setup	Chart	Home	Log	Console

History Log

Press Log at the bottom and then go to the history log page (as shown below). It contains all the logs for the inverter.

Consumed	I directly:	10.1kWh	To Grid	8.97kWh
	Consu	nption: 9.87	kWh	
76:0%				24.0%
PV Supply	directly:	7.50kWh	From Grid	1:2.37hWh
Basic				~
Current Pov	ier			2.71kW
72	Ja		0	tů:
Quick Setup	Chart	Home	Log	Console

	XX	xxxxx		
No history	data			
72	dat	1	0	Ċ:
Quick Setup	Chart	Home	Log	Console

Maintenance

Go to Console page. And click Maintenance



In this page, you can view the basic information like some version information, do some maintaining operations like turn off/on the inverter and manage data.

< Maintenance
Basic information
Model Name
58 5000+81-100
Serial number
2135-890303330H
Master DSP Version
Slave DSP Version
CSB Version
010403
DC-DC converter Version
Maintaining
Power On
Turn on the invertee
Power Off
Turn off the inverter
Factory data reset
Parameters will be reset to factory data
Clear historical information
Clear historical information
Data Management
History export
All device history will be exported to rost directory
Daily energy output
The energy data will be exported to root directory
Monthly Energy Yield Export
The energy data will be exported to root directory
Annual output
The energy data will be exported to root directory
About
App Version



Console

Access Management

Go to Console > Access Management page. In this page, you can switch the login permission.



Communication Setting

Go to Console > Communication Setting page. In this page, you can set or change the parameters of communication settings: Basic Setting, RS485 Setting and Ethernet Setting.

1	XXXXXXXX		<	Communication Setting		< Basic Setting
>	Maintenance	5		Basic Setting		IP address
+	Access Management		乖	RS485 Setting	•	and another analysis
0-0	Communication Setting		ę,	Ethernet Setting	>	
					_	< RS485 Setting
*	Grid Parameters	>			L_,	Modbus Address 1
▦	Feature Parameters	3				
ψ	Power Limit	>				
۰	Reactive Power Control	>				C Ethernet Setting
10	Marking Exult Detection			L		IP Mode
*	Passing Paul Detection					P Address 169.254.0.71
	Other Setting	>				P Hask 255.255.255.0
	Hybrid Satting					Gateway 169.168.8.8
-	- generatively					IP Auto DNS Enable
	Logout					IP DHS1
Cuikt Se	itai Chart Home Log	Concia				0000 IP DNS2 0005

Grid Parameters

Go to Console > Grid Parameters page. In this page, you can set or change the parameters of Grid side, as shown in the figure.

Feature Parameters

Go to Console > Feature Parameters page. In this page, you can set or change the feature parameters, as shown in the figure.

Power Limit

Go to Console > Power Limit page. In this page, you can set or change the parameters of power limit, as shown in the figure.

	XXXXXXXX	
~	Maintenance	>
4	Access Management	
8-6	Communication Setting	
۴	Grid Parameters	1 3
	Feature Parameters	- 5
÷	Power Limit	>
۰	Reactive Power Control	
*	Masking Fault Detection	,
-	Other Setting	,
80	Hybrid SetSing	
	Logout	
×	tas Olari Horne Lag	Conso

	K Feature Parameters		
Power control Digital Power Neter	Low Voltage Through	.(2	
Meter location On Grid	Island Detection	- 18	
Meter Type CHNIVDTSLAGE	Instation Detection	(2	
Power flow direction from grid to inverter	Leakage Current Detection(GFCI)	0	
Digital meter modbus address 200	Terminal Resistor	10	
Maximum feed in grid power(W) 70000	Derated Power(%) 0		
	Power Factor 0.00		
	Insulation Impedance(kΩ)		
	Leakage Current Point(mA)		
	Unbalanced Voltage Point(%)		
	Moving Average Voltage Limit(V) 0		

< Grid Parameters	
Standard Code Unknown	
First Connect Delay Time(s)	
Reconnect Delay Time (a)	
Frequency High Loss Leve(_1(Hz) 1	
Frequency Low loss Level_1(Hz)	
Voltage High Loss Level_1(V) #	
Voltage Low Loss Level_1(V) 8	
Frequency High Loss Time Level_1(ms) 0	
Frequency Low loss Time Level_1(ms) 0	
Voltage High Loss Time Level_1(ms) 0	
Voltage Low Loss Time Level_1(ms) 0	
Frequency High Loss Level_2(Hz) 0	
Voltage High Loss Level_2(V) #	
Frequency High Loss Time Level_26ms)	
Voltage High Loss Time Level_2(ms) 8	



Reactive Power Control

Go to Console > Reactive Power Control page. In this page, you can set or change the Reactive Power Control parameters.



Other Setting

65

Go to Console > Other Setting page. In this page, you can set other setting parameters.



English

Hybrid Setting

Go to Console > Hybrid Setting page. In this page, you can set Hybrid Setting parameters.



Maintenance

Before maintaining and commissioning inverter and its peripheral distribution unit, switch off all the charged terminals of the inverter and wait at least 10 minutes after the inverter is powered off.

8.1 Routine Maintenance

Items	Check Content	Maintain Content	Mainte- nance Interval
Inverter output status	Statistically maintain the status of electrical yield, and remotely monitor its abnormal status.	N/A	Weekly
PV inverter cleaning	Check periodically that the heat sink is free from dust and blockage.	Clean period- ically the heat sink.	Yearly
PV inverter running status	Check that the inverter is not damaged or deformed. Check for normal sound emitted during inverter op- eration. Check and ensure that all inverter communi- cations is running well.	If there is any abnormal phenomenon, replace the relevant parts.	Monthly
PV inverter electrical connections	Check that all AC, DC and communication cables are securely connected; Check that PGND cables are securely connected; Check that all cables are intact and free from aging.	If there is any abnormal phenomenon replace the cable or re-connect it.	Semiannu- ally

8.2 Inverter Troubleshooting

When the inverter has an exception, its basic common warning and exception handing methods are shown below.

Code	Alarm Information	Suggestions	
AO	Grid over voltage	 If the alarm occurs occasionally, possibly the power grid voltage is abnormal for a short time, and no action is required. If the alarm occurs repeatedly, contact the local power station. After receiving approval of the local power bureau, revise the electrical protection parameters settings on the inverter through the App. If the alarm persists for along time, check whether the AC circuit breaker /AC terminals is disconnected or 	
A1	Grid under voltage		
A3	Grid over frequency		
A4	Grid under frequency	not, or if the grid has a power outage.	
A2	Grid absent	Wait till power is restored.	
ВО	PV over voltage	Check whether the maximum voltage of a single string of input PV modules is greater than the allowable voltage. If the maximum voltage is higher than the standard volt- age, modify the number of pv module connection strings.	

В1	PV insulation abnormal	 Check the insulation resistance against the ground for the PV strings. If a short circuit has occurred, rectify the fault. If the insulation resistance against the ground is less than the default value in a rainy environment, set insula- tion resistance protection on the App.
B2	Leakage current abnormal	 If the alarm occurs occasionally, the inverter can be automatically recovered to the normal operating status after the fault is rectified. If the alarm occurs repeat- edly, contact your dealer for technical support.
Β4	PV under voltage	 If the alarm occurs occasionally, possibly the external circuits are abnormal accidentally. The inverter automatically recovers to the normal operating status after the fault is rectified. If the alarm occurs repeat- edly or last a long time, check whether the insulation resistance against the ground of PV strings is too low.
CO	Internal power supply abnormal	 If the alarm occurs occasionally, the inverter can be automatically restored, no action required. If the alarm occurs repeatedly, pls. contact the customer service center.
C2	Inverter over dc-bias current	 If the alarm occurs occasionally, possibly the power grid voltage is abnormal for a short time, and no action is required. If the alarm occurs repeatedly, and the inverter fails to generate power, contact the customer service center.
----	----------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
C3	Inverter relay abnormal	 If the alarm occurs occasionally, possibly the power grid voltage is abnormal for a short time, and no action is required. If the alarm occurs repeatedly, pls. refer to the suggestions or measures of Grid over voltage and the inverter fails to generate power, contact the customer service center. If there is no abnormality on the grid side, the machine fault can be determined. (If you open the cover and find traces of damage to the relay, it can be concluded that the machine is faulty.) And pls. contact the customer service center.
CN	Remote of	 Local manual shutdown is performed in APP. The monitor executed the remote shutdown instruction. Remove the communi- cation module and confirm whether the alarm disappears. If it does, replace the commu- nication module. Otherwise, please contact the customer service center.

C5	Inverter over temperature	 If the alarm occurs occasionally, the inverter can be automatically restored, no action required. If the alarm occurs repeatedly, pls. check the installation site for direct sunlight, good ventilation, and high ambient temperature (Such as installed on the parapet). If the ambient temperature is lower than 45 ° C and the heat dissipation is good, contact the customer service center.
C6	GFCI abnormal	 If the alarm occurs occasionally, it could have been an occasional exception to the external wiring, the inverter can be automatically recovered, no action required. If it occurs repeatedly or cannot be recovered for a long time, pls. contact customer service to report repair.
В7	PV string reverse	Check and modify the positive and negative polarity of the input of the circuit string.
С8	Fan abnormal	 If the alarm occurs occasionally, pls. restart the inverter. If it occurs repeatedly or cannot be recovered for a long time, check whether the external fan is blocked by foreign objects. Otherwise, contact customer service.
С9	Unbalance Dc-link voltage	1. If the alarm occurs occa-
CA	Dc-link over voltage	sionally, the inverter can be automatically recovered and no action is required. 2. If the alarm occurs repeat- edly, the inverter cannot work properly. Pls. contact the cus- tomer service center.

СВ	Internal communication error	1. If the alarm occurs occasionally, the inverter can be automatically recovered and no action is required. 2. If the alarm occurs repeatedly, the inverter cannot work properly. Pls. contact the customer service center
сс	Software incompatibility	 If the alarm occurs occasionally, the inverter can be automatically recovered and no action is required. If the alarm occurs repeat- edly, the inverter cannot work properly. Pls. contact the cus- tomer service center.
CD	Internal storage error	 If the alarm occurs occasionally, the inverter can be automatically recovered and no action is required. If the alarm occurs repeat- edly, the inverter cannot work properly. Pls. contact the cus- tomer service center.
CE	Data inconsistency	 If the alarm occurs occasionally, the inverter can be automatically recovered and no action is required. If the alarm occurs repeat- edly, the inverter cannot work properly. Pls. contact the cus- tomer service center
CF	Inverter abnormal	 If the alarm occurs occasionally, the inverter can be automatically recovered and n o action is required. If the alarm occurs repeat- edly, the inverter cannot work properly. Pls. contact the cus- tomer service center.

CG	Boost abnormal	 If the alarm occurs occasionally, the inverter can be automatically recovered and n o action is required. If the alarm occurs repeatedly, the inverter cannot work properly. Pls. contact the customer service center.
IJ	Meter lost	 Check the meter parameter Settings Local APP checks that the communication address of the inverter is consistent with that of the electricity meter The communication line is connected incorrectly or in bad contact Electricity meter failure. Exclude the above, if the alarm continues to occur, please contact the customer service center.
P1	Parallel ID warning	It is Parallel ID Alarm. Pls. check the parallel communica- tion cable, and check whether any inverter joins or exits on- line. All inverters are powered off completely, check the line, and then power on the invert- ers again to ensure that the alarm is cleared.
P2	Parallel SYN signal warning	Parallel synchronization signal is abnormal. Check whether the parallel communication cable is properly connected.
Р3	Parallel BAT abnormaL	The parallel battery is abnor- mal. Whether the battery of the inverter is reported low voltage or the battery is not connected

P4	Parallel GRID abnormal	The parallel grid is abnormal. Whether the grid of the in- verter is abnormal
D2	Battery over voltage	 If the alarm occurs occasionally, the inverter can be automatically recovered and no action is required. Check that the battery overvoltage protection value is improperly set. The battery is abnormal. If exclude the above, the alarm continues to occur, please contact the customer service center.
D3	Battery under voltage	 If the alarm occurs occasionally, the inverter can be automatically recovered and no action is required. Check the communication line connection between BMS and inverter (lithium battery). The battery is empty or the battery voltage is lower than the SOC cutoff voltage. The battery is abnormal. If exclude the above, the alarm continues to occur, please contact the customer service center.
D4	Battery discharger over current	 Check whether the battery parameters are correctly set. Battery undervoltage. Check whether a separate battery is loaded and the dis- charge current exceeds the battery specifications. The battery is abnormal. If exclude the above, the alarm continues to occur, please contact the customer service center.

D5	Battery over temperature	 If the alarm occurs repeatedly, please check whether the installation site is in direct sunlight and whether the am- bient temperature is too high (such as in a closed room). If the battery is abnormal, replace it with a new one.
D6	Battery under temperature	alarm continues to occur, please contact the customer service center
D7	EPS output voltage abnormal	 Check whether the EPS voltage and frequency Settings are within the specified range. Check whether the EPS port is overloaded. When not connected to the power grid, check whether EPS output is normal. If exclude the above, the alarm continues to occur, please contact the customer service center.
D8	Communication error (Inverter-BMS)	 Check whether the battery is disconnected. Check whether the battery is well connected with the inverter. Confirm that the battery is compatible with the inverter. It is recommended to use CAN communication. Check whether the communication cable or port between the battery and the inverter is faulty. If exclude the above, the alarm continues to occur, please contact the customer service center.

D9	Internal communication loss(E-M)	1. Check whether the communication cables between EPS, electricity meter and inverter are well connected and whether the wiring is correct. 2. Check whether the communication distance is
DA	Internal communication loss(M-D)	3. Disconnect the external communication and restart the electricity meter and inverter. 4. If exclude the above, the alarm continues to occur, please contact the customer service center.
CU	Dcdc abnormal	 If the alarm occurs occasionally, the inverter can be automatically recovered and no action is required. If the alarm occurs repeatedly, please check: Check whether the MC4 terminal on the PV side is securely connected. Check whether the voltage at the PV side is open circuit, ground to ground, etc. If exclude the above, the alarm continues to occur, please contact the customer service center
СР	EPS over dc-bias voltage	 If the alarm occurs occasionally, the inverter can be automatically recovered and no action is required. If the alarm occurs repeatedly, the inverter cannot work properly. Pls. contact the customer service center

DB	EPS short circuit	. Check whether the live line and null line of EPS output are shortcircuited. 2. If it is confirmed that the output is not short- circuited or an alarm, please contact customer service to report for repair. (After the troubleshooting of alarm problems, EPS switch needs to be manually turned on during normal use.)
DC	EPS over load	1. Disconnect the EPS load and check whether the alarm is cleared 2. If the load is disconnected and the alarm is generated, please contact the customer service. (After the alarm is cleared, the EPS switch needs to be manually turned on for normal use.)

8.3 Removing the Inverter

🕂 WARNING

Before removing DC input connector, double check DC input switch is turned to OFF to avoid inverter damage and personal injury

Perform the following procedures to remove the inverter:

Step 1. Disconnect all cables from the inverter, including communications cables, DC input power cables, AC output power cables, and PGND cable, as shown below.



Step 2. Remove the inverter from the mounting bracket. Step 3. Remove the mounting bracket.



Disposal of Old Electrical & Electronic Equipment

(Applicable in the European Union and other European countries with separate collection systems)

This symbol on the product or on its packaging indicates that this product shall not be treated as household waste.

Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.

By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product.

The recycling of materials will help to conserve natural resources.

Cuprins

Introducere	82
Masuri de siguranta	83
Simboluri de siguranta	83
1.1 Simboluri utilizate	84
1.2 Precautii de siguranta	84
Prezentare produs	86
2.1 Notiuni generale	86
2.2 Descriere produs	88
2.3 Definire model	90
Instalarea	91
3.1 Verificarea ambalajului	91
3.2 Selectarea locatiei de instalare	93
3.3 Instalarea	95
Conexiunile electrice	96
4.1 Schema de conectare a invertorului	96
4.2 Impamantarea	101
4.3 Conectarea la retea / EPS	102
4.4 Conectarea bateriilor	103
4.5 Conectarea panourilor PV	105
4.6 Conectarea CT/meter	106
4.7 Conexiune de comunicatie	108
Operarea Sistemului	119
5.1 Mod de functionare	119
5.2 Pornirea/Oprirea sistemului	127

Punerea in functiune	128
6.1 Inspectia	128
6.2 Procedura de punere in functiune	128
Interfata utilizatorului	129
7.1 LED	129
7.2 Ghid de setare aplicatie	133
Mentenanta	148
8.1 Mentenanta de rutina	148
8.2 Depanare invertor	149
8.3 Dezinstalarea invertorului	155

Va rugam sa parcurgeti manualul inainte de a instala si opera invertorul.

Acest manual prezinta invertorul din punct de vedere al montarii, instalarii si conectarii electrice, functionarii, punerii in functiune, mentenantei si a depanarii. Va rugam sa parcurgeti manualul inainte de a instala si opera invertorul si pastrati-l pentru viitoare referinte.

Pentru personal autorizat

Acest manual de utilizare este dedicat personalului autorizat in instalatii invertoare hibride si pentru electricienii calificati.

Simboluri de siguranta

Simbolurile utilizate in acest manual evidentiaza riscurile potentiale si informatiile care asigura siguranta operatorului, si sunt prezentate dupa cum urmeaza:

Symbol	Description
	Indica situatii periculoase iminente care incorect executate pot rezulta in raniri grave, chiar moartea
	Indica situatii potential periculoase care incorect executate pot rezulta in raniri grave, chiar moartea
	Indica situatii potential periculoase care incorect executate pot rezulta in raniri usoare si moderate.
	Indica situatii potential periculoase care incorect executate pot rezulta in daune asupra echipamentului sau proprietatii.
	Atrage atentia asupra unor informatii importante, bune practici sau sfaturi: este o suplimentare a instructiunilor de siguranta si pentru o mai buna operare a echipamentului

1 Masuri de siguranta

Inainte de a opera produsul, va rugam sa cititi cu atentie masurile de precautie prezentate in acest manual. Pastrati manualul la indemana in caz de necesitate.

Invertorul este conform standardelor de proiectare si a testelor de siguranta in vigoare. In instalarea sa, aveti in vedere reglementarile electrice locale si urmati-le in fiecare etapa. Utilizarea incorecta poate duce la consecinte grave pentru operator sau tert, de la defectarea echipamentului si distrugerea proprietatii pana la raniri grave, chiar moartea.

Simbol	Descriere
Â	Pericol de electrocutare! Doar personalul autorizat are acess la aceasta unitate!
A C Smins	Tensiuni inalte. Pericol! Tensiunea reziduala se mentine inca 5 minute dupa oprire. Nu executati lucrari decat dupa aceste 5 minute.
	Suprafata foarte fierbinte
	Pericol de foc
20	Perioada de utilizare in siguranta
	Indica o referinta catre documentatia de operare
X	Produsul nu trebuie aruncat impreuna cu gunoiul menajer
Ð	Terminal de impamantare

1.2 Precautii de siguranta

- Invertorul trebuie instalat, conectat, operat si verificat doar de tehnicieni / electricieni specializati. Tehnicianul specializat trebuie sa cunoasca reglementarile si masurile de siguranta in ceea ce priveste reteaua electrica, functionarea invertorului ongrid si standardele electrice locale
- Pentru a evita pericolul de electrocutare, intrarea DC si iesirea AC trebuie inchise inainte cu 5 minute de orice fel de interventie tehnica, cum ar fi mentenanta.

- Temperatura anumitor parti din invertor poate ajunge la peste 60°C in timpul functionarii. Pentru a evita arsuri grave nu atingeti invertorul.
- Asigurati-va ca este restrictionat accesul copiilor la invertor.
- Nu deschideti carcasa invertorului. In afara interventiilor la terminale nu este permisa schimbarea componentelor interne fara autorizarea lucrarii. Aceste schimbari pot produce pagube, raniri si anularea garantiei.
- Incarcarea electrostatica poate dauna componentelor electronice. Luati masurile necesare pentru a evita aceste efecte. In caz contrar, invertorul se poate defecta si garantia se va anula.
- Asigurati-va ca tensiunea de la panourile fotovoltaice este mai mica decat maximul de tensiune sustinut de invertor, in caz contrar invertorul se va defecta, iar garantia se va anula
- Expuse la soare, panourile solare genereaza cantitati periculoase de curent continuu. Va rugam respectati instructiunile pentru a evita punerea in pericol a vietii operatorului sau tertilor.
- Panourile solare care vor fi conectate trebuie sa aibe ratingul IEC61730, clasa A.
- Daca echipamentul va fi folosit in alt mod decat cel mentionat de producator, protectiile echipamentului nu vor functiona.
- Izolati complet invertorul inainte de a executa mentenanta. Izolarea consta in: inchiderea intrerupatorului si deconectarea terminalului de la panouri, deconectati terminalul de la baterii si deconectati terminalul AC.
- Este interzisa conectarea sau deconectarea terminalelor AC and DC atunci cand invertorul functioneaza
- Respectati conectarile invertorului de tip ESS in urmatorul mod: Nu conectati portul EPS la grid.
- Un sir de panouri solare nu ar trebui conectate la doua sau mai multe invertoare.

2 Prezentare produs

2.1 Notiuni generale

Invertorul hibrid

Invertoarele solare hibride convertesc radiatia solara in energie alternativa, avand totodata posibilitatea de a stoca energie in baterii.

Invertorul poate fi folosit pentru a genera energie electrica pentru consumul propriu, stocarea sa in baterii sau injectarea in reteaua publica de electricitate. Modurile de functionare depind de energia fotovoltaica disponibila si preferinta de consum a utilizatorului. Poate sustine alimentarea cu energie electrica a consumatorilor in timpul penelor de curent folosindu-se atat de energia stocata in baterii cat si de cea captata de panourile solare.



Sistem de invertoare cuplate AC

Aceste sisteme de invertoare vor stoca energia in baterii daca cererea de consum este mai mica decat productia de panourile fotovoltaice.

Invertorul poate fi folosit pentru a genera energie electrica pentru consumul propriu, stocarea in baterii sau injectarea in reteaua publica de electricitate. Modurile de functionare depind de energia fotovoltaica disponibila si preferina de consum a utilizatorului. Poate sustine alimentarea cu energie electrica in timpul penelor de curent prin energia stocata de baterii.



2.2 Descriere produs

2.2.1 Invertorul hibrid



English



2.2.2 Sistem de invertor cuplat AC



89



NOTA!

Descrierea ambelor invertoare este facuta in acest capitol. Mai departe se vor ilustra exemple doar cu tipul de invertor hibrid.

2.3 Definire model

Fiecare litera de identificare din numele produsului are o semnificatie specifica (De exemplu: SIH12005L05XACCU0B - Ascet 5K-120/1P2T2)



3.1 Verificarea ambalajului

La primirea invertorului, verificati ca ambalajul sa fie intact. Dupa inlaturarea ambalajului, verificati ca toate componentele sa fie in intacte si complete, in concordanta cu lista de livrabile din comanda.

Ó.	[]	100	nac= (3∞) nac=(3):	8	8	5	
Α	в	С	D	Е	F	G	н
R	() 	R		THE	會會	.¢r	hg
I	J	K	L	М	N	0	Р

Notatie litera	Cantitate	Descriere livrabil	
А	1	Invertor	
В	1	Brachetii de montare	
С	1	Manual de utilizare	
D	2/2	Group de conectori terminale PV (PV+/ PV-) Indisponibil in cazul Invertoarelor AC	
E	1	Conector EPS	
F	1	Conector retea	
G	2	Conector baterie	
н	1	Power meter (optional)	
I	1	СТ	
J	3	Suruburi de ancorare M12	
к	1	Surub M6	
L	1	Modul GPRS/WiFi (optional)	
М	1	Terminal cu 9 pini	
N	2	Terminal cu 4 pini	
0	1	Unealta de indepartare conector PV	
Р	1	Unealta de indepartare conector EPS/ GRID	

3.2 Selectarea locatiei de instalare

3.2.1 Cerinte pentru mediu de instalare

a. Invertorul are certificarea IP65 si poate fi montat in interior sau exterior

b. Nu instalati invertorul intr-un loc usor accesibil de personal neautorizat care poate veni in contact cu oricare parte a carcasei sau radiator si pot suferi arsuri sau electrocutari.

c. Nu instalati invertorul in zone cu risc de incendiu sau materiale inflamabile

d. Temperatura ambientala trebuie mentinuta sub 50°C pentru o functionare corecta si o durata de viata mai mare.

e. Invertorul trebuie instalat intr-un spatiu foarte bine ventilat pentru a asigura disiparea eficienta a caldurii.

f. Invertorul nu trebuie expus direct la razele soarelui, ploaie, ninsoare pentru a-i extinde perioada de viata. Este recomandat sa fie instalat in interior. Daca nu este posibila instalarea in interior este recomandata achizitionarea unei copertine sau acoperis.

g. Adapostul unde se va efectua instalarea invertorului trebuie sa fie rezistent la foc. Nu instalati invertorul aproape de materiale inflamabile

h. Nu instalati invertorul pe pereti falsi, placi de gips-carton sau pereti slab izolati fonic pentru a evita zgomotele puternice produse in timpul functionarii.

i. Inaltimea la care se instaleaza invertorul trebuie sa fie rezonabila pentru a se executa usor lucrari de mentenanta sau observa display-ul.

j. Etichetele cu avertismentele de siguranta trebuie sa fie usor de citit si dupa instalare.

k. Evitati instalarea in bataia directa a soarelui, ploii sau zapezii.



93

3.2.2 Cerinte pentru pozitia de instalare

Instalarea invertorului se face in pozitie verticala la un unghi de inclinare maxim de 15 grade pentru o disipare a caldurii eficienta. Zona de conexiuni electrice trebuie orientata in jos. Exemple de instalare corecta si gresita in schita urmatoare



3.2.3 Cerinte pentru spatiu de instalare

Pentru a va asigura ca invertorul este simplu de operat, sunt necesare respectarea cerintelor pentru pastrarea unui spatiu suficient la locul instalarii, cum prezinta figura de mai jos





3.3 Instalarea

Inainte de a incepe instalarea pregatiti suruburile de ancorare (spec: M12*80, 3 buc).

Pasul 1. Ancorati brachetii de instalare

1. Pozitionati punctele de fixare corect cu ajutorul unui indicator de nivel si marcati-le utilizand un marker, apoi gauriti cele 3 puncte, 16mm diametru si 55mm adancime

2. Inserati suruburile de ancorare complete cu ajutorul unui ciocan, observati figura c.

Nota: Nu scoateti piulita surubului de fixare

3. Dupa ce suruburile sunt fixe in perete, desurubati piulita, saiba cu arc, si garnitura, observati figura c.

4. Pozitionati si fixati brachetii pe perete, ca in figura d.

Pasul 2. Pozitionati invertorul pe brachetul deja instalat si fixati-l utilizand suruburile de securizare, ca in figura d.





Nericol

Inainte de a gauri peretele asigurati-va ca nu veti deteriora cabluri electrice sau tevi de apa.

Pentru a preveni potentialele distrugeri si raniri, nu dati drumul invertorului inainte de a va asigura ca este bine fixat pe perete.

4 Conexiunile electrice

4.1 Schema de conectare a invertorului

Acest capitol ilustreaza detaliile conectarii unui invertor, hibrid. Conectiunea PV nu este disponibila in cazul unui Invertor cuplat la AC

Ilustratiile urmatoare prezinta invertorul hibrid ca si exemplu.

Mod de conectare non-paralel





Asigurati-va ca invertorul si toate conexiunile exterioare lui sunt oprite in timpul conexiunilor. In caz contrar, riscati raniri fatale cauzate de tensiunile inalte de curent continuu sau alternativ.



Mod de conectare in paralel - schema A (Sub 5 invertoare)

English

Note pentru schema A:

1. Conesiunile PV nu sunt disponibile in cazul invertorului AC.

2. Comunicarea BMS este exclusiva bateriilor Litiu.

3. Poate fi necesar sa achizitionati senzorul CT sau smart meter in conformitate cu cerintele specifice conexiunii in paralel - Schema B.

4. Este necesara comutarea pe statusul Pornit a rezistentei de interconectare pe Invertorul cu numarul 1 si N pentru a activa conexiunea in paralel.

5. In modul de conectare in paralel, este necesar sa conectati App la unu din invertoare apoi sa mergeti la Console>Other settings pentru a activa optiunea Mod Paralel. Mai multe detalii la pag. 115.

Despre sigurante / intrerupatoare:

Siguranta DC pe partea de baterii: 150A

Siguranta AC pe partea cosumatorilor critici ≥50A

Siguranta AC pe partea cosumatorilor standard ≥50A

Siguranta AC pe conexiunea la retea ≥60A

Asigurati-va ca in timpul instalarii invertorului toate cablurile care vor fii conectate la invertor nu sunt conectate la tensiune. In caz contrar, riscati raniri fatale cauzate de tensiunile inalte de curent continuu sau alternativ.



Mod de conectare in paralel - schema B (peste 5 invertoare)

100

Note pentru schema B:

1. Conesiunile PV nu sunt disponibile in cazul invertorului AC.

2. Comunicarea BMS este exclusiva bateriilor Litiu.

3. Poate fi necesar sa achizitionati senzorul CT sau smart meter in conformitate cu cerintele specifice conexiunii in paralel - Schema B.

4. Este necesara comutarea pe statusul Pornit a rezistentei de interconectare pe Invertorul cu numarul 1 si N pentru a activa conexiunea in paralel.

5. In modul de conectare in paralel, este necesar sa conectati App la unu din invertoare apoi sa mergeti la Console>Other settings pentru a activa optiunea Mod Paralel. Mai multe detalii la pag. 65.

6. Despre sigurante / intrerupatoare:

Siguranta DC pe partea de baterii: 150A

Siguranta AC pe partea cosumatorilor critici ≥50A

Siguranta AC pe partea cosumatorilor standard ≥50A

Siguranta AC pe conexiunea la retea ≥60A

A PERICOL

Asigurati-va ca invertorul si toate conexiunile exterioare lui sunt oprite in timpul procesului de conectare. In caz contrar, riscati raniri fatale cauzate de tensiunile inalte de curent continuu sau alternativ.

4.2 Impamantarea

Terminalul de impamantare (PE) este instalat in ambele parti ale invertorului. Aveti in vedere sa conectati acest terminal la bara PE pentru izolare. Cabluri galbene-verzi de 10-12 sunt recomandate





Invertorul trebuie sa fie legat la impamantare pentru a nu va supune la risc de electrocutare.

🕂 ATENTIONARE

Daca polul negativ sau cel pozitiv al panourilor solare necesita impamantare, atunci iesirea de la invertor (catre reteaua AC) trebuie izolata cu transformator in concordanta cu standardul IEC62109-1, -2.

4.3 Conectarea la retea / EPS

Inainte de a conecta terminalul GRID/EPS, asigurati-va ca atat terminalul AC, cat si terminalul CC sunt oprite, iar comutatorul PV este oprit. In caz contrar, exista riscul de soc electric. Pentru conexiunea retea/EPS va rugam sa consultati figura de mai jos

Pasul 1: Asamblati conectorul AC.



102

Pasul 2: Bransati conectorul AC.

Un circuit de izolare pentru AC ar trebui instalat intre invertor si retea/EPS. a. Inainte de a conecta cablul AC de la invertor la circuitul de izolare, confirmati ca acesta functioneaza, print-un mic test.

b. Conectati conductorul PE la electrodul de impamantare si conectati firul N si L la circuitul / intrerupatorul AC.

c. Conectati intrerupatorul AC la retea/EPS



Pentru a va asigura ca invertorul poate fi deconectat in siguranta de la retea, o siguranta AC (>=50A) trebuie instalata exclusiv pentru portul retea/EPS.

4.4 Conectarea bateriilor

Invertorul hibrid sustine doar baterii pe tehnologie Litiu sau Pb-acid. Aceasta sectiune din manual ilustreaza conectarea bateriilor la invertor

Daca aveti nevoie de mai multe detalii despre baterii consultati documentatia aferenta bateriilor utilizate.

Inainte de conectarea bateriilor instalati o siguranta pe circuitul DC (150A) intre invertor si baterii. Acest lucru asigura deconectarea pentru mentenanta



🕂 AVERTISMENT

- -Polaritatea inversata va defecta invertorul.
- -Atentie ridicata la pericole electrice si chimice.
- -Pentru a evita pericolele folositi specificatiile corecte ale cablurilor.

Conexiunea sistemului de management al bateriilor

Daca utilizati baterii litiu, va trebui stabilita conexiunea dintre sistemul de management al bateriilor si invertor. Vedeti sectiunea 4.7.1 pentru detalii.

4.5 Conectarea panourilor PV

Vedeti diagrama de mai jos.



🕂 NOTIFICARE

-Inainte de conectarea panourilor PV, asigurati-va ca polaritatea a fost respectata. Polaritatea inversata poate distruge iremediabil invertorul.

-Panourile PV nu trebuie conectate la conductorul de impamantare. -Rezistenta minima de izolare fata de impamantare a panourilor trebuie sa fie mai mare de 18.33kOhmi. Exista risc ridicat de electrocutare in cazul in care nu se respecta aceasta specificatie.
4.6 Conectarea CT/meter

Monitorizarea se va realiza printr-un meter sau CT.

4.6.1 Conectarea meterului

Aceasta sectiune se adreseaza modului de conectare non-paralel. Invertorul hibrid este compatibil doar cu meterul DDSU666. Acesta este optional.





Inainte de conectarea acestuia la retea, instalati o siguranta AC separata (>=60A) intre meter si retea. Acest lucru asigura mentenanta in siguranta.



Va rugam sa consultati documentatia meterului pentru detalii.

4.6.2 Conectarea CT

Inainte de conectarea acestuia la retea, instalati o siguranta AC separata (>=60A) intre CT si retea. Acest lucru asigura mentenanta in siguranta.

Diagrama de conectare a CT mai jos:



Va rugam sa conectati cu atentie CT-ul (current intercharger). Sageata de pe carcasa CT indica directia de curgere a curentului dintre retea spre invertor. Conectati senzorul CT pe faza, prin orificiile de detectare.

NOTIFICARE!

Directia curentului de la grid catre invertor este definita ca pozitiv, iar in directie inversa de la invertor spre grid este definita ca negativ.

4.7 Conexiune de comunicatie

Interfata de comunicare poate fi stabilita prin portul de comunicare al invertorului, in partea de sub invertor cum e prezentat mai jos:



Interfa	ta	Descriere
USB		Pentru actualizare firmware
PARAL		Interfata cu 4-pini pentru comunicatie in paralel
		Comutatorul resistentei de potrivire pentru comunicarea in modul paralel
RS485		Interfata cu 4-pini pentru comunicatie RS485
DRM		Mod de raspuns la cereri
CT/ME	TER	Comunicatia cu Smart Meter-ul sau cu CT-ul
BMS		Interfata de comunicare pentru bateriile Litiu
9-Dins	NTC	Terminal pentru senzor de temperatura al bateriilor cu Pb-acid
7 1 113	RMO	Oprire la distanta
	DRY	Control DO
GPRS/	WIFI	Pentru comunicarea GPRS/WI-FI.

4.7.1 Conexiune BMS (doar pentru baterii Litiu)

Configuratia terminalelor in comunicarea cu bateriile (BMS)



PIN	1	2	3	4
Descrierea functiei	RS485_A	RS485_B	GND_S	GND_\$
PIN	5	6	7	8
Descrierea functiei	GND_S	GND_S	CAN_L	CAN_H

Acest manual prezinta ordinea cablurilor la invertor. Pentru detalii despre baterii consultati documentatia aferenta

Urmati urmatorii pasi:



4.7.2 Conexiune DRM

DRM (Demand Response Mode) este un mod in care invetorul este pregatit pentru a raspunde cererilor de comunicare. Este o cerinta obligatorie in legislatia din Australia.

NOTA!

In cazul nevoii conexiunii DRM, este necesara activarea acesteia din Aplicatia de mobil din Console>Other Setting. Vezi pagina 146

Configurarea conectorului RJ45 in cazul conexiunii DRM.



4.7.3 Conexiune senzor CT/Meter

Configurarea prin terminalul RJ45



PIN	1	2	3	4	5	6	7	8
Descriere functie	RS485_A	RS485_B	RS485_A	RS485_B	CT-	CT+	NC	NC

4.7.3.1 Conexiune meter

Prezentare conexiune cablu meter



Invertor	meter
Pin1 sau Pin3(RS485_A)	Pin24
Pin2 sau Pin4(RS485_B)	Pin25

111

Conectare meter. Urmariti pasii:



English

4.7.3.2 Conexiune CT

Sectiunea urmatoare este aplicabila modului de conectare non-paralel si paralel - schema A.

Descriere cablu de conectare CT





113

4.7.4 Conexiune RS485

Configuratia cu 4 pini a comunicarii RS485:

A DE PE	PIN	Α	В	PE	PE
	Descrierea functiei	RS485_A	RS485_B	PE	PE

Conectare RS485. Urmati urmatorii pasi:



4.7.5 Conectarea comunicarii in paralel

Configurarea terminalului cu 4 pini

	PIN	G	s	L	Н
GSL	Descrierea functiei	GND_S	PARA_SYNC	CAN_L	CAN_H

Descrierea cablului de comunicare a terminalului cu 4pini



In cazul conectarii in mod paralel este necesara comutarea pe ON a rezistentei de potrivire de pe invertorul 1 si de pe invertorul N.

Master Inverter	No. 1 Slave Inverter	No. N Slave Inverter
PinH(CAN_H)	PinH(CAN_H)	PinH(CAN_H)
PinL(CAN_L)	PinL(CAN_L)	PinL(CAN_L)
PinS(PARA_SYNC)	PinS(PARA_SYNC)	PinS(PARA_SYNC)
PinG(GND_S)	PinG(GND_S)	PinG(GND_S)

115

Urmati pasii:



4.7.6 Conexiunile NTC/RMO/DRY

Configurarea terminalului cu 9 pini ale comunicatiilor auxiliare

Pin123456789



PIN	Descrierea functiei
1	NOI (Deschis normal)
2	NI
3	NC1 (Inchis normal)
4	NC2 (Inchis normal)
5	N2
6	NC2(Inchis normal)
7	REMO OFF
8	GND S (NTC BAT)
9	NTC BAT+

Urmati urmatorii pasi:





4.6.7 Conexiunea modului GPRS/Wifi (optional)

Pentru conexiunea modulului GPRS/Wifi urmati schema de mai jos. Pentru detalii despre setarile aplicatiei, cititi documentatia modulului GPRS/Wifi.



5 Operarea Sistemului

5.1 Mod de functionare

Invertorul poate functiona in diverse moduri de operare.

5.1.1 Mod consum propriu (self use mode)

Mergeti la meniul Hybrid work mode si selectati Self used mode. Sub acest mod energia generata de panouri va fi prioritizata astfel Consumator > Baterii> Retea, ceea ce inseamna ca echipamentele conectate local vor consuma majoritatea energiei electrice, excesul va merge in a incarca bateriile si daca mai ramane se va injecta in reteaua publica.

Acest mod este cel implicit de functionare, pentru a optimiza consumul local. Acest mod este divizat in alte moduri de functionare.

a) Energie solara abundenta

Cand energia fotovoltaica este abundenta, energia va fi prioritizata catre consumatori, apoi incarcarea bateriilor iar apoi ce ramane va fi injectat in grid.



b) Energie solara insuficienta

Cand energia captata este insuficienta pentru a acoperi toti consumatorii, invertorul va suplini cu energia stocata in baterii, iar daca mai este nevoie isi va lua necesarul din reteaua publica.



c) Fara energie solara (in zile ploioase, inchise) Invertorul va furniza energia stocata in baterii pentru consumatorii carpici la cazulia care consumularu pate fa conpetito va utiliza e

casnici. In cazul in care consumul nu poate fi acoperit se va utiliza curent din retea.



5.1.2 Modul de prioritate alimentare retea (Feed-in priority mode)

Mergeti la meniul Hybrid work mode si selectati Feed-in priority mode. Sub acest mod energia generata de panouri va fi prioritizata astfel Consumator > Retea > Baterii, ceea ce inseamna ca echipamentele conectate local vor consuma energia captata, iar excesul va fi injectat in reteaua electrica si in caz de surplus, bateriile vor fi alimentate. a) Energie solara abundenta

Cand energia fotovoltaica este abundenta, curentul va fi prioritizat catre consumatori, apoi alimentarea retelei si apoi incarcarea bateriilor.



b) Energie solara insuficienta

Cand energia generata este insuficienta pentru alimentarea retelei publice, energia din baterii va fi folosita.



c) Fara energie solara (in zile ploioase, inchise)

Invertorul va furniza energia stocata in baterii pentru consumatorii casnici. In cazul in care consumul nu poate fi acoperit se va utiliza curent din retea.



5.1.3 Modul control bazat pe timp (Time-Based Control Mode)

Mergeti la meniul Hybrid work mode si selectati Time-Based Control Mode. Sub acest mod, utilizatorul poate controla incarcarea si descarcarea bateriei. Urmatorii parametrii se pot ajusta:

- Frecventa incarcare / descarcare : o data sau zilnic.
- Timp de incepere a incarcarii 0 la 24 ore.
- Timp de oprire a incarcarii 0 la 24 ore.
- Timp de incepere a descarcarii: 0 la 24 ore.
- Timp de oprire a descarcarii 0 la 24 ore.

Tot in acest mod se poate ajusta daca reteaua va incarca bateriile, acest lucru find oprit implicit. Daca utilizatorul activeaza optiunea Grid charge function, parametrii Maximum grid charger power si Capacity of grid charger end pot fi setati. In momentul in care parametru setat Capacity of grid charger end va fi atins, reteaua va opri incarcarea bateriilor.

5.1.4 Modul de rezerva (Back-up mode)

Mergeti la meniul Hybrid work mode si selectati Back-up mode. Sub acest mod prioritizarea consumului va fi Baterii> Cosumator>Retea.

In acest mod se urmareste incarcarea rapida a bateriilor. In acest scop se poate activa optiunea de incarcare a bateriilor folosind energia din reteaua publica.

Incarcarea bateriilor din reteaua publica este Dezactivata

In acest mod, bateriile vor fi incarcate exclusiv cu energie generata fotovoltaic, iar puterea de incarcare va varia in concordanta cu puterea captata de panouri.

a) Energie solara abundenta

Cand energia fotovoltaica este abundenta, energia va fi prioritizat catre baterii, apoi catre consumatori apoi surplusul va fi injectat in retea. 1.2.3 este secventa in care se va consuma energia electrica de la PV



b) Energie solara insuficienta

Cand energia generata este insuficienta, aceasta se va folosi prioritar pentru incarcarea bateriilor. Consumatorii vor fi alimentati de retea.



Incarcarea bateriilor din reteaua publica este Activata

In aceasta situatie, bateriile vor fi incarcate cu energie generata fotovoltaic si/sau cu cea din reteaua publica.

a) Energie solara abundenta

Cand energia fotovoltaica este abundenta, curentul va fi prioritizat catre baterii, apoi consumatori apoi surplusul va fi injectat in grid. 1,2,3 este secventa in care se va consuma energia electrica de la PV.



b) Energie solara insuficienta

Cand energia generata este insuficienta pentru incarcarea bateriilor se va suplini necesarul cu energie de la reteaua publica. Consumatorii vor fi alimentati de retea.



5.1.5 Modul Fara retea (Off Grid Mode)

Cand curentul de la retea este oprit, sistemul va trece automat in acest mod. Doar consumatorii critici vor fi alimentati.

In acest mod, invertorul nu poate functiona fara baterii conectate.

a) Energie solara abundenta

Cand energia fotovoltaica este abundenta, energia generata de panouri va fi furnizata consumatorilor critici, apoi incarcarii bateriei si in ultimul rand, conditionat, consumatorilor casnici standard (doar daca puterea din panouri este mai mare de 500W si starea de incarcare a bateriilor este de peste 90%).

1,2 este secventa in care se va consuma energia electrica de la PV.



b) Energie solara insuficienta

Cand energia generata este insuficienta, consumatorii EPS sunt alimentati de catre energia de la PV si apoi de cea stocata in baterii.



🔨 NOTIFICARE

- In acest mod, setati voltajul si frecventa la iesire. Este recomandata alegerea unor baterii cu capacitatea mai mare de 100Ah pentru a asigura functionarea normala a EPS.

- Daca incarcarea la iesirea EPS este inductiva sau capacitiva, pentru a asigura stabilitatea sistemului, configurati consumul la 50% din intervalul maxim suportat.

5.2 Pornirea/Oprirea sistemului

5.2.1 Pornirea sistemului

Verificati ca intregul sistem este sigur si solid, iar impamantarea este corecta. Apoi verificati conexiunile AC, baterie, panouri etc sa fie corect legate. Confirmati parametrii conformi cu cerintele.

Frecventa AC 50/60Hz	Tensiune de la PV 90-530V
Tensiune baterie 42-60V	Tensiune AC retea 180-270V

Verificati ca parametrii de mai sus sa fie corecti, apoi urmati procedura de pornire a invertorului:

1) Porniti AC.

2) Porniti PV.

3) Porniti sistemul de baterii.

4) Conectati aplicatia telefonului prin intermediul Bluetooth. Verificati seciunea 7.2 pentru detalii.

5) Porniti din aplicatie invertorul de pe buton Power On. Verificati seciunea 7.2 pentru detalii.

5.2.2 Oprirea sistemului

Daca este necesara inchiderea sistemului, urmati procedura urmatoare:

1) Conectati telefonul la Bluetooth, apoi deschideti aplicatia. Verificati seciunea 7.2 pentru detalii.

2) Inchideti din aplicatie invertorul selectand Power Off. Verificati sectiunea 7.2 pentru detalii.

3) Inchideti sistemul de baterii.

4) Inchideti PV.

5) Inchideti AC.

6) Daca trebuie sa deconectati cabluri de la invertor, asteptati 5 minute inainte de aceasta operatiune.



Punerea in fu

Punerea in functiune a sistemului trebuie sa fie realizata de catre un instalator autorizat. Acest lucru va proteja impotriva pericolelor de incendiu, electrocutari si alte daune ori vatamari.

6.1 Inspectia

Inainte de punerea in functiune propriu-zisa, instalatorul autorizat trebuie sa faca o inspectie extensiva a sistemului si sa se asigura ca:

 Sistemul este instalat corect, conform intructiunior din acest manual si este prevazut cu suficient spatiu pentru ventilatie, functionare si mentenanta.

2) Toate terminalele sunt in conditie buna si nu sunt deteriorate.

3) Niciun obiect nu este plasat pe invertor sau in spatiul de functionare necesar.

 Panourile fotovoltaice, sistemul de baterii si conexiunea la reteaua electrica functioneaza in parametrii normali.

6.2 Procedura de punere in functiune

Dupa inspectie si luarea la cunostinta ca toate cerintele au fost respectate cu strictete, se poate incepe punerea in functiune a invertorului.

1) Porniti invertorul prin procedura de la sectiunea de pornire 5.2.1

2) Setati parametrii din aplicatie conform cu cerintele utilizatorului.

3) Finalizati punerea in printr-o inspectie amanuntita.

7 Interfata utilizatorului

7.1 LED

Aceasta sectiune descrie panoul LED si indicatorii de stare pentru PV, BAT, GRID, EPS, COM, ALARM. Mai jos este detaliata starea fiecarui indicator in functie de comportamentul semnalat.



Indicator LED	STARE	Descriere
	Pornit	Intrare PV normala
PV	Intermitent	Intrare PV atipic
	Oprit	Lipsa PV
	On	Bateria se incarca
BAT	Intermitent	Bateria se descarca Baterie atipica.
	Oprit	Lipsa baterie
	Pornit	Reteaua este stabila si functioneaza
GRID	Intermitent	Reteaua este instabila si functioneaza
	Oprit	Lipsa retea.
6014	Pornit	Comunicatie pornita.
COM	Oprit	Lipsa alimentare.
	Pornit	Alimentare EPS functioneaza.
EPS	Intermitent	lesire EPS instabila.
	Oprit	Lipsa alimentare EPS.
	Pornit	Eroarea s-a produs si invertorul se inchide
ALARM	Intermitent	Alarma s-a produs dar invertorul nu se inchide.
	Oprit	Fara erori.

Detalii	COD	PV LED	Grid LED	BAT LED	EPS LED	COM LED	ALARM LED
PV stabil		•	0	0	0	0	0
Fara PV		0	0	0	O	0	0
PV supratensiune	B0						
PV sub tensiune	В4						
Radiatie PV slaba	B5	+	0	0	0	0	0
PV sir inversat	B7	^	•	•		•	0
PV sir atipic	В3						
Pe retea		0	•	0	0	O	0
Retea supratensiune	A0						
Retea subtensiune	A1						
Retea absenta	A2						
Retea depaseste frecventa	A3	0	+	0	0	0	0
Retea sub frecventa	A4	0	^	0	0		0
Retea atipica	A6						
Retea supra tensionata peste medie	A7						
Fir neutru inversat	A8						
Baterie incarcare		0	0	٠	0	0	0
Baterie lipsa	Dl	0	0	0	0	0	0
Baterie descarcare		0	0	**	0	0	0
Baterie sub tensiune	D3						
Baterie supratensiune	D2						
Descarcare baterie supracurent	D4	0	0	+	0	0	0
Baterie temperatura ridicata	D5	0	\lor	*	0	Q	0
Baterie temperatura normala	D6						
Lipsa comunicatie (Invertor-BMS)	D8						
lesire EPS activa		0	0	0	٠	0	0
lesire EPS inactiva		0	0	0	0	0	0
Scurtcircuit EPS	DB						
Supraincarcare EPS	DC	0	0	0	+	0	0
Supra tensiune iesire EPS atipica	D7	9	V	Q	×	0	0
EPS peste tensiunea de polarizare CC	, CP						

Detalii	COD	PV LED	Grid LED	BAT LED	EPS LED	COM LED	ALARM LED
RS485/DB9/BLE/USB		Ø	0	0	0	•	0
Invertor temperatura ridicata	C5						
Ventilator atipic	C8						
Invertor la limita	CL					1	
Lipsa logger de date	CH	Ø	0	O	O	O	*
Lipsa meter	CJ						
Control la distanta oprit	CN						
Izolarea panourilor atipica	B1						
Current atipic	B2						
Sursa de alimentare interna atipica	C0						
Curent de polarizare CC al invertorulu	ii C2						
Releu invertor anormal	C3						
GFCI atipic	C6						
Eroare de sistem	C7						
Tensiune dezechilibrată la legătura C	C (C9						
Supratensiune DC-link	CA	0	0	0	Ø	O	•
Eroare interna de comunicatie	СВ						
Eroare interna de comunicatie(E-M)	D9						
Eraore interna de comunicatie(M-D)	DA						
Incompatibilitate software	CC						
Eroare stocare interna	CD						
Impuls atipic	CG						
DC-DC atipic	CU						

132

★ Intermitent la 1 secunda

★★ Intermitent la 2 secunde

7.2 Ghid de setare aplicatie

7.2.1 Descarcarea aplicatiei:

- Scanati codul QR de pe invertor pentru a descarca aplicatia.
- Descarcati aplicatia din AppStore sau Google Play.

Aplicatia necesita permisiune la locatie. O puteti activa in momentul instalarii sau mai tarziu din setarile telefonului.

7.2.2 Arhitectura aplicatiei

Contine Cloud login si Local Connection.

- Cloud Login: aplicatia citeste datele din serverul cloud prin API si afiseaza
- Conexiune locala: aplicatia citeste informatiile direct de la invertor prin Bluetooth si protocal Modbus pentru a afisa parametrii invertorului si permite configurarea parametrilor.



7.2.3 Setari locale

Permisiune acces

Inainte de a utiliza setarile locale, aplicatia are nevoie de unele permisiuni, de aceea activati permisiunile cerute.

English

Conexiune acces

Activati Bluetooth pe telefon, apoi deschideti aplicatia.

Apasati pe Local Settings si mergeti la pagina de conectare. Aceasta arata invertorul pe care doriti sa il accesati sau l-ati accesat. Apasati pe numele invertorului pentru a va conecta.

Account name Passowrd Remember Passourd LOGIN	Scanning machine SN bareode Put the bar code into the box and it can be scanned nuonatically. If you cannot recognize or have no barcode, select "Manual Connect". Can not find invertier code Manual Connect
REGISTER NEW USER	Inverter List
Present frighten Excell WLAN Configuration Local Setting	New inverters No new device You want to connect. Connected inverters XXXXXXXX XXXXXXXX
	19.1kWh E-Tody Seff uned mode 2.71kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW 2.21kW
	Inverter Time Wrong Do you want to synchronize date and time with the mobile phone? CANCEL OK
	Current Power 2.71kW

Setari rapide

1. Conectati-va la ruter

Pasul 1. Mergeti la Quick Settings.

Pasul 2. Selectati fiecare element pentru a introduce informatia apoi apasati Next.



2. Setati parametrii retelei electrice Pasul 1. Apasati pe fiecare element pentru a seta parametrii retelei.

Pasul 2. Apasati Next.

Pasul 3. Setati parametrii de limitare putere.



3. Setati parametrii de limitare putere

Pasul 1. Apasati pe fiecare element pentru a seta parametrii de limitare putere

Pasul 2. Apasati Next

Pasul 3. Apasati Previous pentru a merge inapoi.

Click each item to enter the informations

xxxxxxx
Image: Constraint of the power limit.
Power control
Meter Type
Power flow direction
Digital meter modbus address
Maximum feed in grid power(W)
Previous Next

4. Setati parametrii de functionare Pasul 1. Apasati pe fiecare element pentru a seta parametrii de functionare Pasul 2. Apasati Next

Pasul 3. Apasati Previous pentru a merge inapoi.

0 0 6	0 0
Step4 Set paramete	rs for the inverter to
connect to the work	node.
Hybrid work mode	Click to enter
Hybrid work mode Battery type selection	Click to enter the informations.

5. Porniti Invertorul Pasul 1. Apasati pe butonul de pornire .





English

Diagrame

In acest meniu puteti verifica informatii de utilizare si curba de utilizare a energiei zilnic, lunar si anual.

1. Interogare date zilnice

Mergeti la Chart > Day, aici veti avea informatii despre productia zilnica si curba de utilizare. Navigarea se face stanga-dreapta.



Culorile diferite reprezinta date despre fiecare element care consuma sau produce energie. Faceti click pe icoana pe care doriti sa o consultati.

In plus, puteti consulta o data specifica pe care doriti sa o verificati folosindu-va de sagetile stanga dreapta.



2. Interogare informatii lunare si anuale

Mergeti la Chart>Month sau Year, pentru a vedea consumul si productia pe intervalul de timp interogat. Navigati stanga dreapta pentru a schimba intre pagini.

Stocare informatii zilnice: 7 zile Stocare informatii lunare: 36 luni Stocare informatii anuale: 10 ani

• Pagina principala Setari locale

Aceasta pagina contine informatii generale despre invertor. Apasati pe gr pentru a asculta eventualele mesaje de avertizare.



Istorie jurnal

Apasati Log in josul ecranul si mergeti la date jurnal. Aici veti gasi diferite mesaje despre comportamentul invertorului.

Consumed	directly:	10.1kWh	To Grid	8.97kWh
	Consu	nption: 9.87	kWh	
76.0%				24.0%
PV Supply	directly:	7.50kWh	From Grid	1:2.37kWh
Basic				
Current Pow	er.			2.71kW
76	Ja	•	0	tÔt
Quick Setup	Chart	Home	Log	Console



140

Mentenanta

Mergeti la pagina Console si apasati Maintenance.

	XXXXXXXX
r	
	Access Management
0.1kWh To Grid: 8.975.Wh	0-0 Communication Setting
att 9.87kWh 24.0% kWh From Grid:2.37kWh	F Grid Parameters
2.71kW	Feature Parameters
n 🗊 🔅 Iome Log Console	↓ Power Limit
	Reactive Power Control
	X Masking Fault Detection
	Other Setting
	Hybrid Setting
	Logout
	Culck Setup Chart Home Log C
luceti parola trator intr-o fereastra	pop-up.
	Login As Administrato
Aici veti avea informatii generale despre versiune, operatiuni simple de mentenanta si alte date.

K Maintenance
Basic information
Model Name
S8 5000HB-100
Serial number
2135-8903035304
Master DSP Version
Slave DSP Version
CSB Version
010403
DC-DC converter Version
Maintaining
Power On
Turn on the invertee
Power Off Turn off the inverter
Factory data reset
Parameters will be reset to factory data
Clear historical information
Clear historical information
Clear historical information Data Management
Clear historical information Data Management History export
Clear Historical information Data Management History export All divice history will be exported to rost directory
Clear Historical Mormation Date Management History export All device History will be exported to root directory Daily energy output
Clear Historical Information Data Management History export All decise fastery will be exported to roat directory Daily energy output The energy data will be exported to root directory
Clear Historical Information Data Management History export All device History will be exported to roat directory Daily energy output The energy data will be exported to roat directory Monthly Energy Yield Export
Clear Historical Information Data Management History export All device Instary will be exported to roat directory Daily energy output The energy will be exported to roat directory Monthly Energy Yield Export The energy task will be exported to roat directory
Clear Historical Information Data Manugement History export All device History will be exported to root directory Daily energy data will be exported to root directory Monthly Energy Vield Export The energy Alls be exported to root directory Annual output
Clear Historical Information Data Management History export All decise Informy will be exported to roat directory Daily energy output The energy data will be exported to roat directory Monthly Energy Yield Export The energy data will be exported to roat directory Annual output The energy data will be exported to roat directory
Clear Handrick Information Data Management History export All device Infeatry will be exported to roat directory Daily energy output The energy Sail be exported to root directory Monthly Energy Yield Export The energy data will be exported to root directory Annual output The energy data will be exported to root directory Annual variation The energy data will be exported to root directory About
Clear Historical Information Data Management History export All decise Hotory will be exported to roat directory Daily energy output The energy data will be exported to roat directory Monthly Energy Yield Export The energy data will be exported to roat directory Annual output The export data will be exported to roat directory About App Varsion
Clear Historical Information Data Management History export All device History will be exported to roat directory Daily energy visit be exported to roat directory Honthly Energy Visit Export The energy data will be exported to roat directory Annual output The energy data will be exported to roat directory Annual output Annual output About App Version As1



Consola

Acces management

Mergeti la Console>Acess management si va puteti autentifica ca administrator sau vizitator.



Setari de comunicare

Mergeti la Console> Communication setting, in aceasta pagina puteti seta si schimba parametrii in care se realizeaza comunicarea, setari generale, setari RS485 si setare Ethernet

1	XXXXXXXX		Communication Setting		Basic Setting
~	Maintenance	\$	GD Basic Setting		address
+	Access Management		章 RS485 Setting	」 ,『	PI Kouter Settings
0-0	Communication Setting		R ₀ Ethernet Setting	•	
۴	Grid Parameters	>			RS485 Setting dbus Address
	Feature Parameters	3			
÷	Power Limit	>			
۰	Reactive Power Control	>		<	Ethernet Setting
10	Masking Fault Detection	>	L		Address
	Other Setting	>		250	Mask 12552350
	Hybrid Setting	•		Ge 161	Anno Date
	Logout			500	Auto Linia Alfe DNS1 66
Quick St	da 🕈 🛈 Hai Chart Home Log	Concie			DNS2

Parametrii retea

Mergeti la Console> Grid Parameters, aici veti putea seta parametrii de retea, cum este ilustrat in figura.

Parametrii caracteristici

Mergeti la Console>Feature Parameters, aici veti putea seta parametrii caracteristici, cum este ilustrat in figura.

Limitare putere

Mergeti la Console> Power Limit, aici veti putea seta parametrii pentru limitatorul de putere, cum este ilustrat in figura.



Power control Low Voltage Through 120 Divided Downer Manag Meter location Island Detection 0.0 On Orid Meter Type Isolation Detection 0.0 CHNT/DTSLW44 Power flow direction Leakage Current Detection(GFCI) 100 from grid to inverter Digital meter modbus address Terminal Resistor 0.20 Maximum feed in grid power(W) Derated Power(%) Power Factor 0.00 Insulation Impedance(kΩ) Leakage Current Point(mA) Unbalanced Voltage Point(%) Moving Average Voltage Limit(V)

Standard Code
Unknown
First Connect Delay Time(s)
Reconnect Delay Time (s)
Frequency High Loss Level_1(Hz) 1
Prequency Low loss Level_10Hz) #
Voltage High Loss Level_1(V) #
Voltage Low Loss Level_1(V) 8
Frequency High Loss Time Level_1(ms) 0
Frequency Low loss Time Level_1(ms) 0
Volkage High Loss Time Lovel_1(ms) D
Voltage Low Loss Time Level_1(ms) 0
Frequency High Loss Level_20Hz) 0
Volkage High Loss Level_2(V) 0
Frequency High Loss Time Level_2(ms) 8
Voltage High Loss Time Level_2(res)

145

70000

Controlul puterii reactive

Mergeti la Console> Reactive Power Control, in veti putea seta parametrii pentru controlul puterii reactive.

	XXXXXXXX		C Reactive Power Control
2	Maintenance	2	Reactive Power Control Settling Time (s
•	Access Management	2	Reactive Power Control Mode Pure Active power
-0	Communication Setting	2	
۲	Grid Parameters	- 5	
8	Peature Parameters	3	
÷	Power Limit	- 2	
a	Reactive Power Control.		
e	Masking Fault Detection	>	
=	Other Setting	>	
B ?	Hybrid Setting		
	Logicul		
*	Ja 🕆 O	•	

Alter setari

Mergeti la Console> Other Setting, aici veti putea seta parametrii diversi.



Setari pentru functionalitate hibrid

Mergeti la Console>Hybrid Setting, aici veti putea seta parametrii specifici.

	XXXXXXXXXX		K Hybrid Setting
>	Maintenance	>	Hybrid work mode Self used mode
÷	Access Management	>	Battery type selection
(1=1)	Communication Setting	>	
5	Grid Parameters	>	Maximum charger power(W)
▦	Feature Parameters	>	Capacity of charger end(%) 0
¥	Power Limit	>	Maximum discharger power(W) 555
۰	Reactive Power Control	>	Capacity of discharger end(%) 0
*	Masking Fault Detection	>	EPS Output
=	Other Setting	>	Rated output voltage(V) 220V
8 0	Hybrid Setting	•	Off-grid start-up battery capacity(%) 0
*	Logout	0	Support Normal Load
anne and an and a second and and a second and a			Force Charge Start Capacity of charger Start(SOC %) 10
			Force Charge End Capacity of charger End(SOC %) 15

147

8 Mentenanta

Inainte de verificare si punerea in functiune a invertorului impreuna cu sistemul periferic de distributie, inchideti toate terminalele sub tensiune ale invertorului si asteptati cel putin 10 minute dupa oprirea lui.

8.1 Mentenanta de rutina

Componente	Verificati continut	Actiune de intreprins	Interval de mentenanta
Stare iesire invertor	Tineti sub observatie randamentul electric si monitorizati de la distanta comportamente atipice	N/A	Saptamanal
Curatare invertor	Verificati ca ventilatia invertorului sa fie eliberata de praf sau alte bariere	Curatati ventilatia frecvent	Anual
Starea de functionare a invertorului	Verificati ca invertorul sa nu fie deteriorat sau deformat Verificati sunetele emise de invertor in timpul functiona- rii. Asigurati-va ca legaturile de comunicatie cu invertorul functioneaza.	Daca se observa comportamente atipice, inlocuiti componentele relevante.	Lunar
Conexiunile electrice ale invertorului	Asigurati-va ca toate cablurile (CC, CA si cele de comunicare) sunt corect conectate. Asigurati-va ca PGND este corect conectat. Verificati ca toate cablurile sa fie in stare buna.	Daca exista comportamente atipice, inlocuiti cablul sau reat- asati-l.	De 2 ori pe an

8.2 Depanare invertor

Cod	Informatie alarma	Sugestii
A0 A1	Retea supra-tensiune Retea sub-tensiune	 Daca alarma se declanseaza ocazional, e posibil ca reteaua sa fi fost temporar afectata si nu este necesara nicio actiune. Daca alarma se declanseaza in mod repetat, contactati furnizorul local de energie pentru a cere aprobare de a face schimbari la parametrii de protectie setati.
		3. Daca alarma persista, venincati daca siguran- ta de circuit CA este sarita sau daca reteaua are o perioada de inactivitate.
A3	Retea supra-frecventa	
A4	Retea sub-frecventa	
A2	Lipsa retea	Asteptati pana reteaua este restabilita.
BO	Panouri fotovoltaice supra-tensiune	Verificati ca tensiunea de pe un singur sir de panouri nu depaseste pragul critic. Daca ten- siunea depaseste pragul acceptat, modificati numarul de panouri conectate.
B1	Panouri fotovoltaice izolare atipica	 Verificati rezistenta la izolare la impamantare a panourilor PV. Daca exista scurtcircuit, rectificati eroarea. Daca rezistenta la izolare la impamantare este mai mica decat valoarea implicita intr-o zi ploioasa, setati protectia la rezistenta de izolare din aplicatie.
B2	Curent de scurgere atipic	 Daca alarma se declanseaza ocazional, invertorul se va redresa fara interventie. Daca alarma se declanseaza frecvent, contactati Suportul Tehnic.

B4	Panouri fotovoltaice sub-tensiune	1. Daca alarma se declanseaza ocazional, este posibil ca circuitele exterioare sa aibe un com- portamnet atipic, care nu necesita interventie. 2. Daca alarma se declanseaza frecvent sau perioade lungi de timp, verificati daca rezis- tenta la izolare la impamantare a panourilor PV este prea mica.
CO	Alimentare interna atipica	 Daca alarma se declanseaza ocazional, nu necesita interventie Daca alarma se declanseaza frecvent, contactati Suportul Tehnic.
C2	Valoare mare a curentu- lui DC-polarizare	 Daca alarma se declanseaza ocazional, nu necesita interventie. Daca alarma se declanseaza frecvent, si invertorul nu genereaza curent, contactati Suportul tehnic
С3	Releu invertor atipic	 Daca alarma se declanseaza ocazional, nu necesita interventie. Daca alarma se declanseaza in mod repetat, revedeti referinta pentru retea supra tensionata. Daca invertorul nu genereaza curent, contactati Suportul Tehnic. Daca nu exista probleme la retea, se pot face verificari ale echipamentului. Daca deschideti capacul invertorului si se identifica deteriorari se poate trage concluzia ca echipamentul este defect. Contactati Suportul Tehnic.
CN	Oprire de la distanta	 Oprirea manuala a fost facuta in aplicatie. Programul de monitorizare a comandat inchiderea sistemului. Indepartati modulul de comunicare si con- firmati daca alarma se opreste. In cazul asta, inlocuiti modulul. In caz contrar, contactati Suportul Tehnic

C5	Invertor supraincalzire	1. Daca alarma se declanseaza ocazional, nu necesita interventie. 2. Daca alarma se declanseaza in mod frecvent, verificati locul de instalare sa nu fie in bataia directa a soarelui, ventilatia este corec- ta, temperatura ambientala este in parametrii acceptati (de exemplu cum este in cazul in care invertorul este instalat pe un perete). Daca temperatura ambientala este sub 45 de grade si disiparea este eficienta, contactati Suportul Tehnic.
C6	GPCI atipic	 Daca alarma se declanseaza ocazional, nu necesita interventie. Daca alarma se declanseaza frecvent, contactati Suportul Tehnic.
B7	Sir panouri inversate	Verificati polaritatea sirului de panouri
C8	Ventilator atipic	 Daca alarma se declanseaza rar, reporniti invertorul. Daca alarma se declanseaza frecvent, verificati ca ventilatorul sa nu fie blocat de obiecte straine. Daca nu este cazul, contactati Suportul Tehnic.
C9	Dezechilibru tensiune dc-link	1. Daca alarma se declanseaza ocazional, nu necesita interventie.
CA	Dc-link supra-tensiune	2. Daca alarma se declanseaza frecvent, invertorul nu functioneaza corect. Contactati Suportul Tehnic.
СВ	Eraore comunicare interna	 Daca alarma se declanseaza ocazional, nu necesita interventie. Daca alarma se declanseaza frecvent, invertorul nu functioneaza corect. Contactati Suportul Tehnic.
сс	Incompatibilitate software	 Daca alarma se declanseaza ocazional, nu necesita interventie. Daca alarma se declanseaza frecvent, invertorul nu functioneaza corect. Contactati Suportul Tehnic.

CD	Eroare stocare interna	 Daca alarma se declanseaza ocazional, nu necesita interventie. Daca alarma se declanseaza frecvent, invertorul nu functioneaza corect. Contactati Suportul Tehnic.
CE	Date inconsecvente	 Daca alarma se declanseaza ocazional, nu necesita interventie. Daca alarma se declanseaza frecvent, invertorul nu functioneaza corect. Contactati Suportul Tehnic.
CF	Invertor atipic	 Daca alarma se declanseaza ocazional, nu necesita interventie. Daca alarma se declanseaza frecvent, invertorul nu functioneaza corect. Contactati Suportul Tehnic.
CG	Boost atipic	 Daca alarma se declanseaza ocazional, nu necesita interventie. Daca alarma se declanseaza frecvent, invertorul nu functioneaza corect. Contactati Suportul Tehnic
CJ	Lipsa meter	 Verificati setarile acestui parametru. Local APP-verificati daca adresa de comuni- care este in concordanta cu adresa contorului de energie electrica. Firul de comunicare este atasat incorect sau nu are contact. Contorul de electricitate este stricat. Daca nu este nicio optiune de mai sus, contactati Suportul Tehnic.
P1	Avertisment Parallel ID	Verificati cablul de conectare in paralel si verificati daca invertorul este online. Inchideti toate invertoarele, verificati conectarea apoi porniti-le pe toate si verificati daca alarma s-a oprit.
P2	Avertisment semnal paralel SYN	Semnalul de sincronizare in paralele este slab. Verificati daca cablul de conectare in paralel este atasat corect.
P3	BAT paralel atipic	Bateria paralel functioneaza atipic. Verificati daca bateria invertorului raporteaza tensiune scazuta sau nu este conectata.

P4	GRID paralel atipic	Grid paralel functioneaza atipic. Verificati daca reteaua prezinta erori.
D2	Baterie supra tensionata	 Daca alarma se declanseaza ocazional, nu necesita interventie. Verificati daca protectia la supra tensiune a bateriei este montata corect. Bateria se comporta atipic. In cazul in care nu e nicio varianta anterio- ara, contactati Suportul Tehnic.
D3	Baterie sub tensionata	 Daca alarma se declanseaza ocazional, nu necesita interventie. Verificatia calea de comunicatie dintre invertor si BMS (doar la baterii Litiu). Bateria este slaba iar tensiunea nu atinge parametrii de functionare si este cu valoare mai mica decat SOC. Protectia la sub tensiune a bateriei este setata incorect. Baterie cu comportament atipic. In care un e nicio varianta anterio- ara, contactati Suportul Tehnic.
D4	Supracurent de descarcare a bateriei	 Verificati daca parametrii bateriei sunt setati corect. Baterie sub tensiune. Verificati daca o alta baterie separata este incarcata, iar curentul de descarcare depaseste specificatiile bateriei. Baterie cu comportament atipic. In cazul in care nu e valabila nicio varianta anterioara, contactati Suportul Tehnic.
D5	Baterie temperatura ridicata	 Daca alarma se declanseaza frecvent, va rugam verificati locatia de instalare sa nu fie in bataia directa a soarelui sau temperatura ambientala sa nu depaseasca parametru maxim acceptat (cum ar fi intr-o camera inchisa).
D6	Baterie temperatura prea joasa	 Daca bateria are un comportament atipic, inlocuiti bateria. In cazul in care nu e valabila nicio varianta anterioara, contactati Suportul Tehnic.

D7	Tensiune iesire EPS atipic	 Verificati daca tensiunea si frecventa sunt in parametrii de siguranta. Verificati ca portul EPS sa nu fie suprain- carcat. Cand nu este conectat la retea, verificati daca iesirea EPS este in parametri normali. In cazul in care nu e valabila nicio varianta anterioara, contactati Suportul Tehnic. 	
D8	Eroare de comunicare (Invertor-BMS)	 Verificati daca bateria este deconectata. Verificati daca bateria este conectata la invertor. Verificati daca bateria este compatibila cu invertorul. Folositi comunicare CAN. Verificati daca cablul sau portul de comu- nicare dintre baterie si invertor este defect. In cazul in care nu e valabila nicio varianta anterioara, contactati Suportul Tehnic. 	
D9	Lipsa comunicatie interna (E-M)	 Verificati daca cablul de comunicare dint EPS, contorul meter si invertor sunt conectate corect. Verificari daca distanta este in parametri 3. Deconectati comunicarea externa si reconectati contorul electric si invertorul. 	
DA	Lipsa comunicatie interna (M-D)	4. In cazul in care nu e valabila nicio varianta anterioara, contactati Suportul Tehnic.	
CU	Dc-dc atipic	 Daca alarma se declanseaza ocazional, nu necesita interventie. Daca alarma se declanseaza in mod repetat va rugam verificati: daca terminalul MC4 al invertorului este conectat corect. Verificati daca tensiunea la invertor este in circuit deschis, scurtcircuit etc ln cazul in care nu e valabila nicio varian- ta anterioara, contactati Suportul Tehnic. 	
СР	EPS scurtcircuit	 Verificati daca nu exista un scurt cirtcuit intre nul si faza la iesirea EPS. Daca nu este un scurtcircuit contactati Suportul Tehnic. (dupa depanare, intrerupa- torul EPS trebuie pornit manual. 	

DB	EPS scurtcircuit	 Verificati daca nu exista un scurtcirtcuit intre nul si faza la iesirea EPS. Daca nu este un scurtcircuit contactati Suportul Tehnic. (dupa depanare, intrerupa- torul EPS trebuie pornit manual).
DC	EPS supraincarcare	 Deconectati incarcarea EPS si observati daca alarma s-a oprit. Daca ati executat aceasta operatiuni si alarma persista va rugam contactati Suportul Tehnic. Dupa depanare, intrerupatorul EPS trebuie pornit manual)

8.3 Dezinstalarea invertorului

AVERTISMENT

Inainte de a indeparta conectorul de intrare DC, verificati ca siguranta DC sa fie pe pozitia OFF pentru a evita distrugeri si raniri grave.

Pentru a inlatura invertorul urmati procedura:

Pasul 1. Deconectati toate cablurile de la invertor, cabluri de comunicare,

cabluri intrare DC, cablu iesire AC, cablu PGND cum este prezentat mai jos.

NOTIFICARE!

Pentru a indeparta conectorii PV/GRID/EPS inserati unealta de indepartare in montura de tip baioneta cum este prezentata in schema, apasati spre interior si scoateti conectorul spre exterior





Pasul 2. Indepartati invertorul din brachetii de montare.

Pasul 3. Indepartati brachetii de pe perete.



Dezafectarea echipamentelor electrice si electronice vechi

(Se aplica pentru țarile membre ale Uniunii Europene si pentru alte tari europene cu sisteme de colectare separata)

Acest simbol aplicat pe produs sau pe ambalajul acestuia indica faptul ca acest produs nu trebuie tratat ca pe un deseu menajer.

El trebuie predat punctelor de reciclare a echipamentelor electrice si electronice.

Asigurandu-va ca acest produs este dezafectat in mod corect, veți ajuta la prevenirea posibilelor consecinte negative asupra mediului si a sanatatii umane, care ar fi putut surveni daca produsul ar fi fost dezafectat in mod necorespunzator.

Reciclarea materialelor va ajuta la conservarea resurselor naturale.

•••••	 	
•••••	 	
•••••	 	
•••••	 	••••••
•••••	 	
•••••	 	
•••••	 	••••••
•••••	 	
•••••	 	•••••••••••••••••••••••••••••••••••••••
•••••	 	
*****	 	•••••••••••••••••••••••••••••••••••••••
•••••		

•••••	 	
•••••	 	
•••••	 	
•••••	 	••••••
•••••	 	
•••••	 	
•••••	 	•••••••••••••••••••••••••••••••••••••••
•••••	 	
•••••	 	•••••••••••••••••••••••••••••••••••••••
•••••	 	
*****	 	•••••••••••••••••••••••••••••••••••••••
•••••		

•••••	 	
•••••	 	
•••••	 	
•••••	 	••••••
•••••	 	
•••••	 	
•••••	 	•••••••••••••••••••••••••••••••••••••••
•••••	 	
•••••	 	•••••••••••••••••••••••••••••••••••••••
•••••	 	
*****	 	•••••••••••••••••••••••••••••••••••••••
•••••		

