# **Installation Manual**

**Battery Energy Storage System** 

# Soluna S4 EU-A36

DLG Energy (Shanghai) Co., Ltd.

June 2020 Version V1.1

## About this manual

This manual describes how to install the SOLUNA Battery Energy Storage System (referred to as BESS from hereon), the Soluna S4 EU-A36, manufactured by DLG Energy (Shanghai) Co., Ltd.

Please read this manual before you attempt to install the product, and follow the instructions throughout the installation process. If you are uncertain about any of the requirements, recommendations, or safety procedures described in this manual, contact DLG Energy (Shanghai) Co., Ltd. immediately for advice and clarification.

The information included in this manual is accurate at the time of publication. Regarding the product design and technical specification updates, our company reserves the right to make changes at any time without prior notice. Also, the illustrations in this manual are intended to help explain system configuration concepts and installation instructions. The illustrated items may differ from the actual products at the installation location

Please search the products sections of the websites <u>www.soluna.com.au</u> or <u>www.solunabattery.com</u> to confirm that you are reading the latest version of the Installation Manual. Please search for the Australian version.

Version	Date	Content	Author
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V1.1	1 June 2020	Updated contact details to solunabattery.com	Henry

# Version Information

# Contents

Warning signs       5         Safety guide       6         Transportation and installation       7         Grid-tied operation       8         Maintenance and replacement       8         What to do at the battery end of life       8         Product Introduction       9         Features       9         Application       9         Outline Dimensions       10         Functional description       11         Working modes       12         Active power and reactive power setting       13         Technical description       13         Technical Data       16         Technical Data of the battery module       17         Appearance       19         Installation tools       22         Installation tools       22         Installation tools       22         Installation requirement       23         Step 1       24         Unpacking confirmation       24         Unpacking confirmation       24         Step 3       28         Step 4       28         Step 5       30         Step 6       31         Step 7       34 <th>Safety precautions</th> <th>4</th>	Safety precautions	4
Transportation and installation       7         Grid-tied operation       8         Maintenance and replacement       8         What to do at the battery end of life       8         Product Introduction       9         Application       9         Outline Dimensions       10         Functional description       11         Working modes       12         Active power and reactive power setting       13         Technical description       13         Technical Data       16         Technical Data of System       16         Technical Data of the battery module       17         Appearance       19         Installation       22         Installation tools       22         Spacing during installation and operation       23         Wiring specifications       24         Unpacking confirmation       24         Unpacking confirmation       24         Step 1       26         Step 2       27         Step 3       28         Step 4       29         Step 5       30         Step 6       31         Step 7       34         How to operate th	Warning signs	5
Grid-tied operation       8         Maintenance and replacement       8         What to do at the battery end of life       8         Product Introduction       9         Features       9         Application       9         Outline Dimensions       10         Functional description       11         Working modes       12         Active power and reactive power setting       13         Technical Data       16         Technical Data       16         Technical Data of System       16         Technical Data of the battery module       17         Appearance       19         Installation       22         Installation tools       22         Spacing during installation and operation       23         Wiring specifications       24         Unpacking confirmation       24         Unpacking confirmation       24         Basic installation requirement       26         Step 1       26         Step 2       27         Step 3       30         Active operate Soluna S4 EU-A36       31         Turn or turn off the Soluna S4 EU system       36         Turn on or turn off the	Safety guide	6
Maintenance and replacement       8         What to do at the battery end of life       8         Product Introduction       9         Features       9         Application       9         Outline Dimensions       10         Functional description       11         Working modes       12         Active power and reactive power setting       13         ALWAYS CHECK THE AS4777.2: 2015 SETTINGS WITH THE LOCAL GRID OPERATOR         Technical Data       16         Technical Data of the battery module       17         Appearance       19         Installation       22         Installation       22         Installation tools       22         Spacing during installation and operation       23         Wiring specifications       24         Unpacking confirmation       24         Unpacking confirmation       26         Step 1       28         Step 4:       29         Step 5       30         Step 6       31         Step 7:       31 <td>Transportation and installation</td> <td>7</td>	Transportation and installation	7
What to do at the battery end of life       8         Product Introduction       9         Features       9         Application       9         Outline Dimensions       10         Functional description       11         Working modes       12         Active power and reactive power setting       13         ALWAYS CHECK THE AS4777.2: 2015 SETTINGS WITH THE LOCAL GRID OPERATOR       13         Technical Data       16         Technical Data of the battery module       17         Appearance       19         Installation tools       22         Spacing during installation and operation       23         Wiring specifications       24         Unpacking confirmation       24         Unpacking confirmation       24         Installation procedures       26         Step 1       26         Step 1       26         Step 1       26         Step 5       30         Step 6       31         Step 7       31         How to operate Soluna S4 EU -A36       36         Turn on or turn off the Soluna S4 EU system       36         How to check the information on the LCD screen       37 <t< td=""><td>Grid-tied operation</td><td>8</td></t<>	Grid-tied operation	8
Product Introduction       9         Features       9         Application       9         Outline Dimensions       10         Functional description       11         Working modes       12         Active power and reactive power setting       13         ALWAYS CHECK THE AS4777.2: 2015 SETTINGS WITH THE LOCAL GRID OPERATOR       13         Technical Data       16         Technical Data of the battery module       17         Appearance       19         Installation       22         Installation tools       22         Spacing during installation and operation       23         Wiring specifications       24         Unpacking confirmation       24         Unpacking confirmation       24         Basic installation requirement       25         Installation procedures       26         Step 1       26         Step 2       27         Step 3       28         Step 4       28         Step 5       30         Step 6       31         Step 7       37         How to operate Soluna S4 EU A36       36         How to operate the LCD       37	Maintenance and replacement	8
Product Introduction       9         Features       9         Application       9         Outline Dimensions       10         Functional description       11         Working modes       12         Active power and reactive power setting       13         ALWAYS CHECK THE AS4777.2: 2015 SETTINGS WITH THE LOCAL GRID OPERATOR       13         Technical Data       16         Technical Data of the battery module       17         Appearance       19         Installation       22         Installation tools       22         Spacing during installation and operation       23         Wiring specifications       24         Unpacking confirmation       24         Unpacking confirmation       24         Basic installation requirement       25         Installation procedures       26         Step 1       26         Step 2       27         Step 3       28         Step 4       28         Step 5       30         Step 6       31         Step 7       37         How to operate Soluna S4 EU A36       36         How to operate the LCD       37	What to do at the battery end of life	8
Application       9         Outline Dimensions       10         Functional description       11         Working modes       12         Active power and reactive power setting       13         ALWAYS CHECK THE AS4777.2: 2015 SETTINGS WITH THE LOCAL GRID OPERATOR         Technical Data       16         Technical Data of System       16         Technical Data of the battery module       17         Appearance       19         Installation       22         Installation tools       22         Spacing during installation and operation       23         Wiring specifications       24         Unpacking confirmation       24         Unpacking confirmation       24         Unpacking confirmation       24         Step 1       26         Step 2       27         Step 3       28         Step 4       29         Step 5       30         Step 6       31         Tech or or turn off the Soluna S4 EU system       36         Turn on or turn off the Soluna S4 EU system       36         How to operate by touch, to view the information in the LCD simply touch to view the details       37         How to check the information		
Outline Dimensions       10         Functional description       11         Working modes       12         Active power and reactive power setting       13         ALWAYS CHECK THE AS4777.2: 2015 SETTINGS WITH THE LOCAL GRID OPERATOR       13         Technical Data       16         Technical Data       16         Technical Data of the battery module       17         Appearance       19         Installation       22         Installation       22         Installation tools       22         Installation step       24         Unpacking confirmation       24         Unpacking confirmation       24         Unpacking confirmation       24         Step 1       26         Step 2       27         Step 3       28         Step 4       29         Step 7       34         How to operate Soluna S4 EU-A36       36         Turn on or turn off the Soluna S4 EU system       36         The LCD is operated by touch, to view the information in the LCD simply touch to view the datalls       37         How to check the information on the LCD screen       37         How to check the information of "Data" icon       44 <t< td=""><td>Features</td><td>9</td></t<>	Features	9
Outline Dimensions       10         Functional description       11         Working modes       12         Active power and reactive power setting       13         ALWAYS CHECK THE AS4777.2: 2015 SETTINGS WITH THE LOCAL GRID OPERATOR       13         Technical Data       16         Technical Data       16         Technical Data of the battery module       17         Appearance       19         Installation       22         Installation       22         Installation tools       22         Installation step       24         Unpacking confirmation       24         Unpacking confirmation       24         Unpacking confirmation       24         Step 1       26         Step 2       27         Step 3       28         Step 4       29         Step 7       34         How to operate Soluna S4 EU-A36       36         Turn on or turn off the Soluna S4 EU system       36         The LCD is operated by touch, to view the information in the LCD simply touch to view the details       37         How to check the information on the LCD screen       37         How to check the information of "Data" icon       44 <t< td=""><td>Application</td><td>9</td></t<>	Application	9
Working modes12Active power and reactive power setting13ALWAYS CHECK THE AS4777.2: 2015 SETTINGS WITH THE LOCAL GRID OPERATORTechnical Data16Technical Data of System16Technical Data of the battery module17Appearance19Installation22Installation tools22Spacing during installation and operation23Wiring specifications24Installation step24Unpacking confirmation24Basic installation requirement26Step 126Step 227Step 328Step 429Step 430Step 530Step 631The LCD is operated by touch, to view the information in the LCD simply touch to view thedetails37How to check the information on the LCD screen38How to Setting parameters of Soluna system40How to maintain47Remote monitoring49		
Working modes12Active power and reactive power setting13ALWAYS CHECK THE AS4777.2: 2015 SETTINGS WITH THE LOCAL GRID OPERATORTechnical Data16Technical Data of System16Technical Data of the battery module17Appearance19Installation22Installation tools22Spacing during installation and operation23Wiring specifications24Installation step24Unpacking confirmation24Basic installation requirement26Step 126Step 227Step 328Step 429Step 430Step 530Step 631The LCD is operated by touch, to view the information in the LCD simply touch to view thedetails37How to check the information on the LCD screen38How to Setting parameters of Soluna system40How to maintain47Remote monitoring49	Functional description	11
Active power and reactive power setting       13         ALWAYS CHECK THE AS4777.2: 2015 SETTINGS WITH THE LOCAL GRID OPERATOR       13         Technical Data       16         Technical Data of the battery module       16         Technical Data of the battery module       17         Appearance       19         Installation       22         Spacing during installation and operation       22         Installation tools       22         Spacing during installation and operation       23         Wiring specifications       24         Installation requirement       25         Installation procedures       26         Step 1       26         Step 2       27         Step 3       28         Step 4       29         Step 5       30         Step 6       31         Step 7       34         How to operate Soluna S4 EU-A36       36         Turn on or turn off the Soluna S4 EU system       36         How to operate the LCD       37         The LCD is operated by touch, to view the information in the LCD simply touch to view the details       37         How to Setting parameters of Soluna system       40         How to check the information		
ALWAYS CHECK THE AS4777.2: 2015 SETTINGS WITH THE LOCAL GRID OPERATOR       13         Technical Data       16         Technical Data of the battery module       16         Technical Data of the battery module       17         Appearance       19         Installation       22         Installation tools       22         Spacing during installation and operation       23         Wiring specifications       24         Unpacking confirmation       24         Unstallation requirement       25         Installation procedures       26         Step 1       26         Step 2       27         Step 4       29         Step 4       29         Step 4       29         Step 5       30         Step 6       31         Step 7       34         How to operate Soluna S4 EU-A36       36         Turn on or turn off the Soluna S4 EU system       36         How to operate the LCD       37         The LCD is operated by touch, to view the information in the LCD simply touch to view the details       37         How to Setting parameters of Soluna system       40         How to Setting parameters of Soluna system       40      <		
Image: constraint of the solution of the solut	ALWAYS CHECK THE AS4777.2: 2015 SETTINGS WITH THE LOCAL GRID OPERA	TOR
Technical data of System.16Technical Data of the battery module.17Appearance.19Installation22Installation mools22Spacing during installation and operation23Wiring specifications.24Installation step24Unpacking confirmation24Basic installation procedures.26Step 126Step 227Step 328Step 429Step 530Step 631Step 734How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37How to check the information on the LCD screen38How to check the information of "Data" icon.44How to maintain47Fault handling47Remote monitoring49		
Technical Data of the battery module.17Appearance.19Installation22Installation tools22Spacing during installation and operation23Wiring specifications.24Installation step24Unpacking confirmation24Basic installation requirement.25Installation procedures.26Step 126Step 227Step 328Step 429Step 530Step 631Step 734How to operate Soluna S4 EU-A36.36Turn on or turn off the Soluna S4 EU system36How to check the information on the LCD screen37How to check the information on the LCD screen38How to check the information of "Data" icon.44How to maintain.47Fault handling.47Remote monitoring49	Technical Data	16
Technical Data of the battery module.17Appearance.19Installation22Installation tools22Spacing during installation and operation23Wiring specifications.24Installation step24Unpacking confirmation24Basic installation requirement.25Installation procedures.26Step 126Step 227Step 328Step 429Step 530Step 631Step 734How to operate Soluna S4 EU-A36.36Turn on or turn off the Soluna S4 EU system36How to check the information on the LCD screen37How to check the information on the LCD screen38How to check the information of "Data" icon.44How to maintain.47Fault handling.47Remote monitoring49	Technical data of System	16
Appearance19Installation22Installation tools22Spacing during installation and operation23Wiring specifications24Installation step24Installation requirement25Installation procedures26Step 126Step 227Step 328Step 429Step 429Step 530Step 631Step 734How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to check the information on the LCD screen38How to check the information on the LCD screen38How to check the information of "Data" icon47Fault handling47Remote monitoring49		
Installation22Installation tools22Spacing during installation and operation23Wiring specifications24Installation step24Unpacking confirmation24Unpacking confirmation26Step 126Step 227Step 328Step 429Step 530Step 631Step 734How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view the details37How to check the information of "Data" icon.44How to maintain47Fault handling47Remote monitoring49		
Spacing during installation and operation23Wiring specifications24Installation step24Unpacking confirmation24Basic installation requirement25Installation procedures26Step 126Step 227Step 328Step 429Step 530Step 631Step 734How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view the details37How to Setting parameters of Soluna system40How to check the information of "Data" icon44How to maintain47Fault handling47Remote monitoring49	Installation	22
Wiring specifications.24Installation step24Unpacking confirmation24Basic installation requirement.25Installation procedures26Step 126Step 2:27Step 328Step 4:29Step 530Step 631Step 7 :34How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view thedetails37How to check the information on the LCD screen38How to check the information of "Data" icon44How to maintain47Fault handling47Remote monitoring49	Installation tools	22
Wiring specifications.24Installation step24Unpacking confirmation24Basic installation requirement.25Installation procedures26Step 126Step 2:27Step 328Step 4:29Step 530Step 631Step 7 :34How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view thedetails37How to check the information on the LCD screen38How to check the information of "Data" icon44How to maintain47Fault handling47Remote monitoring49		
Installation step24Unpacking confirmation24Basic installation requirement25Installation procedures26Step 126Step 227Step 328Step 429Step 530Step 631Step 734How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view thedetails37How to Setting parameters of Soluna system40How to check the information of "Data" icon44How to maintain47Fault handling47Remote monitoring49		
Unpacking confirmation24Basic installation requirement.25Installation procedures26Step 126Step 227Step 328Step 429Step 530Step 631Step 734How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view thedetails37How to check the information on the LCD screen38How to Setting parameters of Soluna system40How to maintain47Fault handling47Remote monitoring49		
Basic installation requirement.25Installation procedures.26Step 126Step 2:27Step 328Step 4:29Step 530Step 631Step 7 :34How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view thedetails.37How to Setting parameters of Soluna system40How to check the information of "Data" icon.44How to maintain.47Fault handling47Remote monitoring49		
Installation procedures26Step 126Step 2:27Step 328Step 4:29Step 530Step 631Step 7:34How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view the details37How to check the information on the LCD screen38How to Setting parameters of Soluna system40How to check the information of "Data" icon44How to maintain47Fault handling47Remote monitoring49		
Step 126Step 2:27Step 328Step 4:29Step 530Step 631Step 7 :34How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view the detailsdetails37How to check the information on the LCD screen38How to Setting parameters of Soluna system40How to check the information of "Data" icon44How to maintain47Fault handling47Remote monitoring49		
Step 2:27Step 3.28Step 4:29Step 5.30Step 6.31Step 7 :34How to operate Soluna S4 EU-A36.36Turn on or turn off the Soluna S4 EU system36How to operate the LCD.37The LCD is operated by touch, to view the information in the LCD simply touch to view thedetails.37How to check the information on the LCD screen38How to Setting parameters of Soluna system40How to check the information of "Data" icon.44How to maintain47Fault handling.47Remote monitoring49		
Step 328Step 4:29Step 530Step 631Step 7:34How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view thedetails37How to check the information on the LCD screen38How to check the information of "Data" icon40How to maintain47Fault handling47Remote monitoring49		
Step 4:29Step 530Step 631Step 7 :34How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view the details37How to check the information on the LCD screen38How to Setting parameters of Soluna system40How to check the information of "Data" icon44How to maintain47Fault handling47Remote monitoring49		
Step 530Step 631Step 734How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view the details37How to check the information on the LCD screen38How to Setting parameters of Soluna system40How to check the information of "Data" icon47Fault handling47Remote monitoring49		
Step 6       31         Step 7       34         How to operate Soluna S4 EU-A36       36         Turn on or turn off the Soluna S4 EU system       36         How to operate the LCD       37         The LCD is operated by touch, to view the information in the LCD simply touch to view the details.       37         How to check the information on the LCD screen       38         How to Setting parameters of Soluna system       40         How to check the information of "Data" icon.       44         How to maintain       47         Fault handling       47         Remote monitoring       49		
Step 7 :       34         How to operate Soluna S4 EU-A36       36         Turn on or turn off the Soluna S4 EU system       36         How to operate the LCD       37         The LCD is operated by touch, to view the information in the LCD simply touch to view the details.       37         How to check the information on the LCD screen       38         How to Setting parameters of Soluna system       40         How to maintain       47         Fault handling       47         Remote monitoring       49		
How to operate Soluna S4 EU-A3636Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view the details37How to check the information on the LCD screen38How to Setting parameters of Soluna system40How to check the information of "Data" icon44How to maintain47Fault handling49		
Turn on or turn off the Soluna S4 EU system36How to operate the LCD37The LCD is operated by touch, to view the information in the LCD simply touch to view the details37How to check the information on the LCD screen38How to Setting parameters of Soluna system40How to check the information of "Data" icon44How to maintain47Fault handling49		
How to operate the LCD.       37         The LCD is operated by touch, to view the information in the LCD simply touch to view the details.       37         How to check the information on the LCD screen.       38         How to Setting parameters of Soluna system       40         How to check the information of "Data" icon.       44         How to maintain.       47         Fault handling.       49		
The LCD is operated by touch, to view the information in the LCD simply touch to view the details.       37         How to check the information on the LCD screen.       38         How to Setting parameters of Soluna system       40         How to check the information of "Data" icon.       44         How to maintain.       47         Fault handling       49	•	
details		
How to check the information on the LCD screen38How to Setting parameters of Soluna system40How to check the information of "Data" icon44How to maintain47Fault handling47Remote monitoring49		
How to Setting parameters of Soluna system40How to check the information of "Data" icon44How to maintain47Fault handling47Remote monitoring49	How to check the information on the LCD screen	
How to check the information of "Data" icon		
How to maintain       47         Fault handling       47         Remote monitoring       49		
Fault handling		
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# Safety precautions

A Soluna BESS is designed and tested following relevant international safety standards. As an electrical and electronic device, all applicable safety regulations must apply during installation, operation, and maintenance. Incorrect use or misuse may result in:

- Injury to the life and personal safety of the operator or other people.
- Damage to the system or other property belonging to the operator/other people.

This chapter mainly reviews various warning symbols in the operation manual and provides safety instructions for the installation, operation, maintenance and use of the BESS.

## Statement

Our company shall not be liable for any consequence caused by any of the following events.

- Damage caused by transportation.
- The storage conditions do not meet the requirements specified in the manual, resulting in damage.
- Incorrect storage, installation, and use.
- Unqualified personnel install and operate the system.
- Failure to comply with the operation instructions and safety precautions in this manual.
- Operation in extreme environments which are not covered in this manual.
- Exceed the operation range of parameters specified in the technical specification.
- Unauthorized disassembly, modification, or modification of the software code.
- Device damage caused by abnormal natural environment (force majeure, such as lightning strikes, earthquakes, fires, storms, etc.)
- Warranty expiration.
- Installation or use in an environment which is not specified in the related international standards

# Warning signs

Warning signs are used to warn you about the conditions that may cause severe injury or damage to the device. They instruct you to exercise caution to prevent danger. The following table describes the warning signs used in this manual.

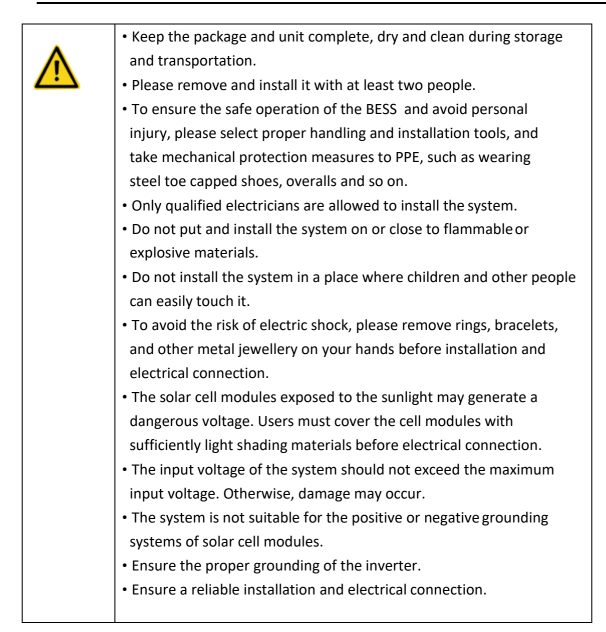
Sign	Name	Description
A	Danger	Severe physical injury or even death may occur if related requirements are not followed
$\wedge$	Warning	Physical injury or damage to the devices may occur if related requirements are not followed.
	Electrostatic discharge	Damage may occur if related requirements are not followed
	Hot sides	Sides of the device may become hot. Do not touch.
Note	Note	Steps to take for ensuring the proper running of the device.

# Safety guide

•	After receiving this product, first, confirm the product package is intact. If any
	question, contact the logistic company or local distributor immediately.
<u>7</u>	The installation and operation of the system must be carried out by
	professional technicians. They have received professional training, and
	thoroughly familiar with all the contents in this manual and the safety
	requirements of the electrical system.
	Do not carry out connection/disconnection, unpacking inspection and unit
	replacement operations on the system when the power source is applied.
	Before wiring and inspection, users must confirm the breakers on DC and
	AC side of the inverter are disconnected and wait for at least 5 mins
	Ensure there is no substantial electromagnetic interference caused by other
	electronic or electrical devices around the installation site.
	Do not refit the system unless authorized.
	All the electrical installation must conform to local and national electrical
	standards.
	Ground with proper technics before the operation
	Do not open the surface cover of the system unless authorized. The
	electronic components inside the system are electrostatic sensitive. Do take
	proper anti-electrostatic measures during authorized operation.
	Do not touch the housing of the system or the radiator to avoid scald as
	they may become hot during operation
	The system needs to be reliably grounded.
Ci	Ensure that DC and AC side circuit breakers have been disconnected and
5min	wait at least 5 minutes before wiring and checking.
Note: Te	chnical personnel who can perform installation, wiring, commissioning,
	ance, troubleshooting and replacement of the energy storage inverters must following requirements:
	rentere need preferienel training and should use with a second should be

- Operators need professional training and should wear the recommended PPE.
- Operators must read this manual thoroughly and understand the related safety precautions.
- Operators need to be familiar with the relevant safety regulations for electrical systems in the region of the installation.
- Operators need to be fully aware of the composition, operating principle of the entire energy storage system, and related standards in the region of the installation.

# Transportation and installation



# **Grid-tied operation**

Note	Only qualified electricians are allowed to operate the system under	
	the permission of local power departments.	
	All electrical connections must meet the electrical standards of the	
	countries/regions where the installation is happening.	
	• Ensure a reliable installation and electrical connection before operation.	
	• Do not open the cover when the system is working or any circuit is	
	connected to the system.	

## Maintenance and replacement

•	• Only qualified electricians are allowed to perform the maintenance,	
	inspection, and component replacement of the system.	
7	• Please contact the distributor or manufacturer for support.	
	• To avoid irrelevant personnel from entering the maintenance area	
	during maintenance, temporary warning signs must be placed to warn	
	non-professionals not to enter. Use a fence for isolation.	
	• Before carrying out any maintenance operations, all input power to	
	the system must be disconnected first, and wait for at least 5	
	minutes until the internal parts of the system have fully discharged.	
	Please follow the electrostatic protection norms, and take correct	
	protective measures because there are mostly electrostatic-	
	sensitive circuits and devices in the system.	
	• Do not use parts and components not provided by our company	
	during maintenance.	
	• Restart the system after eliminating the faults and problems which	
	may affect the safety and performance of the system.	
	• Do not get close to or touch any charged metal conductor parts of	
	the Grid or running system; otherwise, electric shock or fire may	
	occur. Please do not ignore the warning icons and instructions with	
	"electric shock".	
L		

# What to do at the battery end of life



• Do not dispose of the system together with household waste. The user is responsible and obliged to send it to a designated organization for recycling and disposal. Seek advice from Soluna Australia,

# **Product Introduction**

Soluna's S4 EU-A36 can connect with a solar power generation system, assisting the customer to use environmentally-friendly energy 24 hours per day. The BESS can store the energy generated by the PV, using it when required, reducing electricity bills, improving the household energy self-consumption and working when there is a BLACKOUT. A Soluna BESS will provide the solution.

## Features

- Intelligent power management
- Simple user controls, power data history analysis, and programming
- Touch-screen LCD interface
- Secure battery access door
- Height-adjustable threaded appliance-grade feet for stability and level appearance

## Application

- Self-use
- Peak Shaving
- Emergency power

# **Outline Dimensions**

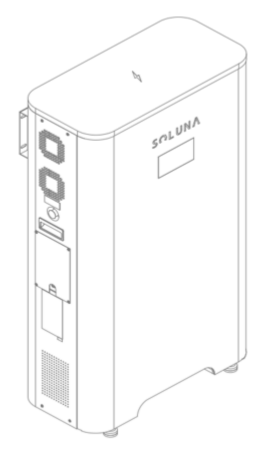


Figure 2.1 outline dimension

Width	700	mm
Depth	340	mm
Height	1235	mm
Weight	145	kg

# **Functional description**

The basic principle of the Soluna S4 EU-A36

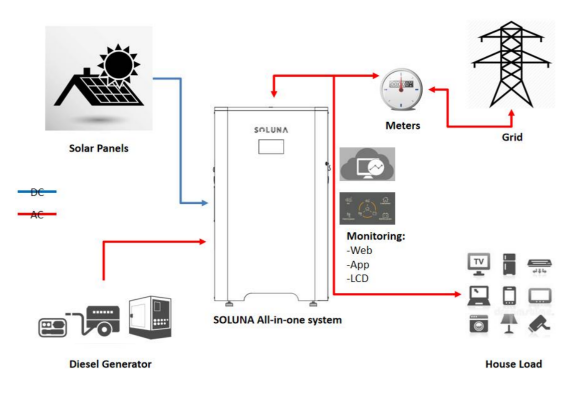


Figure 2.2 Basic principle of the Soluna S4 EU

## Working modes

Soluna's S4 EU-A36 has the working modes (see below):

- **Mode 1:** In the daytime, the PV power will charge the battery as a priority, if the battery is full, the PV power is used to power the loads, then finally excess energy is sold to the Grid.
- **Mode 2:** At night time, the battery power the loads, if the battery is not sufficient, the Grid will supplement.
- **Mode 3:** If there is a Grid failure or in an off-Grid region, the PV and battery can power the loads together.
- **Mode 4:** When the battery is low, and the PV power is unavailable, the Grid can charge the battery, and at the same time, the Grid will also power the loads.
- Mode 5: A generator can charge the battery bank.
- **Mode 6:** If the Time-of-Use function is enabled, it will ensure the remaining battery power is used during peak times.
- **Mode 7:** The UPS Function can ensure essential loads still powered should the Grid fail unexpectedly.

## Active power and reactive power setting

The Soluna BESS is capable of producing reactive power and feeding it into grid through the setting. Feeding in management can be controlled directly by the grid company through a dedicated communication port.

## Volt-Var Response Mode

The Soluna BESS series complies with AS/NZS 4777.2: 2015 standard which introduced the voltage-var response mode to restrict the power output of the inverter in response to the voltage at its terminals (refer to AS/NZS 4777.2: 2015).

This mode is not enabled by default and when activated, it will sink reactive power in response to an increasing voltage (inductive) and supply reactive power in response to a decrease in voltage (capacitive). The voltage at which the inverter should sink/supply a reactive power at a given % of the VA rating of the inverter can be adjusted, the default values are given in the table below.

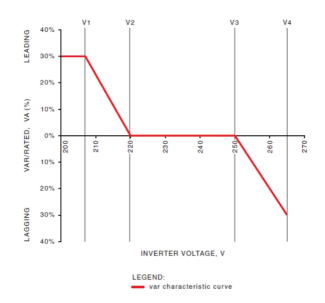
## ALWAYS CHECK THE AS4777.2: 2015 SETTINGS WITH THE LOCAL GRID OPERATOR

#### Adjusting Volt-Var mode settings

Click Q(V) icon and set V1~V4, Q1~Q4 to comply with the local Grid.

Parameters Explanation		Default
		(Reference value: Vac)
V1	Grid voltage	207
V2	Grid voltage	220
V3	Grid voltage	250
V4	Grid voltage	265

Parameters	Explanation	Default	
		(Reference value)	
Q1	Var % rated VA	0.3	
Q2	Var % rated VA	0	
Q3	Var % rated VA	0	
Q4	Var % rated VA	-0.3	



## Volt-Watt Response Mode

The Soluna BESS series complies with AS/NZS 4777.2: 2015 standard. The grid voltage at which the inverter output starts to drop/de-rate is set to 250 V by default as required by the standard. This means that when the grid voltage exceeds 250 V, the maximum output of the inverters will be restricted (as required by the standard). The maximum output decreases by approximately 5 % for every volt beyond 250 V, down to 20% of the nominal output when the voltage reaches 265 V. For example, if setting Vstart=250V and Vstop=265V. When the grid voltage reaches 250V and gradually increases to 265V, the inverter output power will gradually decrease. When the voltage reaches to 265V, its output power will decrease to 20% of Pstart.

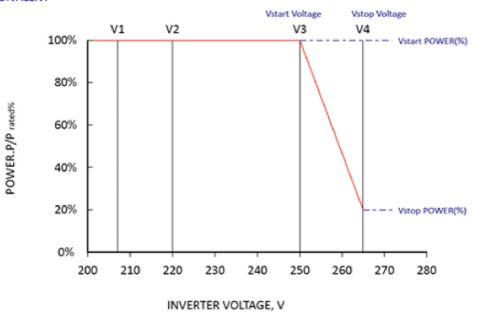
This mode is not enabled by default and will reduce the output power of the inverter in response to an increasing voltage at the AC terminals of the inverter. The voltage that the inverter produces a given % of the VA rating of the inverter can be adjusted via the LCD on the front of the Soluna system.

## Adjusting Volt-Watt mode settings

Click VW icon and set Vstart and Vstop to comply with the local Grid.

AS4777.2 Voltage reference	Soluna system Voltage reference	AS4777.2 Power reference	Soluna system Power reference	AS4777.2 (default value)
U U	0			· · · · · ·
V1	-	P/Prate%@V1	-	100%
V2	-	P/Prate%@V2	-	100%
V3	Vstart voltage (V)	P/Prate%@V3	Vstart Power	100%
V4	Vstop voltage (V)	P/Prate%@V4	Vstop Power	20%

#### BLACK TEXT= AS4777.2 TERMS BLUE TEXT= EQUIVALENT



## Remark:

User can find the QV & VM icon in reset & advanced setting icon on the LCD), Please find the following picture for details.

<b>B</b> Battery	Gild Mode			^
battery	General Standard	AS 4777.2		5
G		Q(V)	<b>○</b> ∨w	$\bigcirc$
Grid		V1: Q1:	Vstart:	
		V2: Q2:	Vstart:	(D)
0		V3: Q3:		
Others		V4: Q4:		$\overline{}$

DRMs, logic interface for AS/NZS 4777.2:2015, is used to receive and response commands from grid company and then adjust inverter output power.

## The Earth fault alarm

Before the inverter starts to connect to the grid, the inverter will first detect the impedance of PV + to ground, and the impedance of PV- to ground. If any of these impedance values is less than 33 k $\Omega$ , the inverter will not connect to the grid and will report an error (DC Insulation Impedance Fault) on its LCD.

# **Technical Data**

# Technical data of System

PV input			
Max. recommended DC power (W)	3600		
Max. DC voltage (V)	500V		
Isc PV (absolute Max.) (A)	16A		
Number of MPPT trackers	1		
Strings per MPPT tracker	1/1		
Nominal DC operating voltage (V)	360		
Max. input current (A)	11A		
MPPT voltage range (V)	125-425		
Vdc range @ full power (Vdc)	330-425		
AC Input & AC Output			
Normal Voltage (VAC)	230,Single phase(L/N/PE)		
Frequency (Hz)	50		
Max. AC output current (A)	18A		
Max. AC input current (A)	18A		
Max. continuous Power (kW)	3.6kW		
Power factor range	-0.8~+0.8		
Off-Grid AC Output			
Normal Voltage (VAC)	230,Single phase(L/N/PE)		
Frequency (Hz)	50Hz		
Max. AC output current (A)	18A		
Max. continuous Power (kW)	3.6kW		
Power factor range	-0.8~+0.8		
Inverter Efficiency			
Max.Efficiency	97.60%		
Euro.Efficiency	96.50%		
MPPT.Efficiency	99.90%		
Battery data			
Battery Type	LFP		
Module number	1		
Nominal Storage capacity (kWh)	3.84		
Usable Storage Capacity (kWh)	3.07		
Battery capacity (Ah)	75		
Normal voltage (V)	51.2		
Voltage range (V)	42-58		
Max. charge current (A)	50		
Max. discharge current (A)	50		
DOD	80%		
Cycle life	6000		

Regular parameters		
Protective class	Class I	
Overvoltage category	OVC II(PV) , OVCIII(AC main Grid)	
Dimension (mm)	W*D*H=750*340*1235	
Weight (kg)	145	
Display	7" graphic LCD	
Communication	WIFI, CAN	
Operating temperature range (°C)	-10~+40	
Storage stability range (°C)	-20~+60	
Relative humidity	0~95%	
Altitude (m)	<2000	
Cooling methods	Forced airflow	
Ingress protection	IP20	
Condition	Indoor conditioned	
Certificates	IEC62109	
	CE-LVD EN 62477-1: 2012+ALL: 2014	
Warranty		

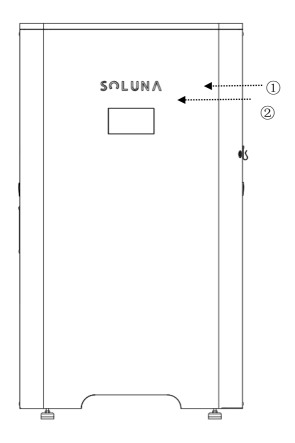
Please refer to SOLUNA WARRANTY CONDITIONS

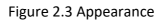
# Technical Data of the battery module

Physical Characteristics	
Width	205 mm
Depth	678 mm
Height	436 mm
Weight	60 kg
Electrical Characteristics	
Battery type	LFP
Total Energy Capacity	3.84 kWh
Usable Energy Capacity	3.07 kWh
Battery Capacity	75 Ah
Voltage Range	40~58.4 V
Nominal Voltage	51.2 V
Charge / Discharge current (Nominal)	19A / 38A
Max. Charge / Discharge Current	50A / 50 A
Max. Charge / Discharge Power	2.5 kW
DOD	80%
Internal resistance	≤60 mΩ
Cycle life	≥6000
Battery Pack Round-Trip Efficiency	>95%
DC Disconnect	Contactor Fuse
BMS	
Power consumption	<3W (work),
rower consumption	<100mW (sleep)

	System Voltage	
	System Current	
Monitoring parameters	Cell Voltage	
	Cell temperature	
Communication	CAN	
System Configuration		
Module parallel	1~4 Parallel	
Operating Conditions		
Installation Location	Indoor	
Operating Temperature	-10~45 °C	
Operating Temperature (Recommended)	15~30 °C	
Storage Temperature	-30~60 °C	
Humidity	5%~95%	
Altitude	Max. 2,000 m	
Cooling Strategy	Natural Convection	
Reliability & Certification		
Certificates	Cell: UL1642	
	Battery Module: IEC62619 / UL1973	
Hazardous Materials Classification	Class 9	
Transportation	UN38.3	
Ingress Rating	IP20	
Warranty		
Please refer to SOLUNA WARRANTY CONDITIO	NS	

# Appearance





Number	Name	Remark
1	Soluna brand	
2	LCD panel	

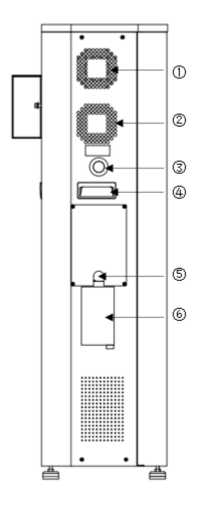


Figure 2.4 Appearance

Number	Name	Remark
1	FAN outlet	
2	FAN outlet	
3	Emergency Stop	
4	Handle	
5	Incoming wire port	
6	Label	

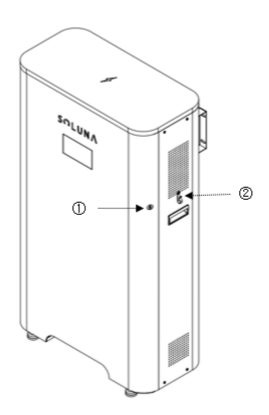


Figure 2.5 Appearance

Number	Name	Remark
1	The door lock of the system	
2	The door key	

# Installation

Species	Tools and instruments			
	Impact drill (bit Ф 10mm)	Torque socket wrench (sleeve opening: 13mm, suitable for M8 bolts, torque range: 0 N•m- 15 N•m)	Torque wrench (opening size: 13mm, 33mm, torque range: 0 N•m-15 N•m)	
	Diagonal pliers	Wire stripper	Torque screwdriver (cutting head: M4, M6, torque range: 0 N•m-5 N•r	
Installation	allation Rubber hammer	Utility knife	Wire cutters	
		5-02		
	Wire crimpers	Open spanner	Cable tie	
	Vacuum cleaner	Multimeter (DC voltage	■ Marking pen	

# Installation tools

Species	Tools and instruments		
		<u>8:0</u>	
	Steel tape	Level ruler	Hydraulic clamp
			-
	Heat-shrinkable tubing	Hot air heating gun	
		C 1	E
Personal protective	Safety gloves	Safety goggles	Dust mask
equipment	Safety shoes		-

# Spacing during installation and operation

## Installation

To ensure proper ventilation during installation, where possible, please reserve 200cms in all directions around the BESS.

## **During operation**

Min spacing	Remark
100cm	There needs to be a clearance of 100cm
	on either side of the Soluna BESS
10cm	It needs to be installed against the wall
	100cm

## Note:

For detailed requirements about the narrowest maintenance channel, escape route, etc. refer to the applicable standards of the country/region where the project is located.

# Wiring specifications

To standardize the specification of AC and DC connectors or terminals of compatible inverters, the following requirements are required for connecting AC and DC wires of corresponding types of inverters

PV side	GRID side	Load
4 mm <sup>2</sup> wire is recommended	6 mm <sup>2</sup> wire is recommended	6 mm <sup>2</sup> wire is recommended

## Installation step

## **Unpacking confirmation**

Before unpacking, check carefully whether the product information in the order is consistent with that on the nameplate of the package box, and whether the product package is intact. If there is any question, please contact the supplier timely. Store the idled system in its original packaging, and take anti-moisture and anti-dust measures. After removing the system from the box, check the following items:

Item	Name	Qty	Remark
1	System case	1	
2	Battery module	1	
3	key	1	
4	Screws-M6*12	10	
5	Screws-M5*8	1	
6	Screws-M4*6	6	
7	Expansion bolts-M8*100	4	
8	Module mounting bracket	1	
9	Wall mounting bracket	1	
10	PV connector removal tool	1	
11	User manual	1	
12	PV connector	2	
13	Current sensor	1	

## **Basic installation requirement**

The BESS cabinet is IP20 and suitable for installation in dry, dusty environments. According to EMC standards, the BESS cabinet is designed to meet the installation requirements in a home environment. Select the installation site according to the following criteria:

- The installation site shall be well ventilated, free from rain and direct sunlight.
- The installation floor shall be dry and flat. It is strictly forbidden to have water on the ground; ensure that the ground can adequately withstand the weight of the BESS cabinet.
- The temperature in the installation environment shall range from -10 °C to 40 °C; the relative humidity can range from 5% to 95 %.
- Reserve enough installation spacing between the front, rear, left and right, top and wall of the BESS cabinet to ensure proper ventilation, heat dissipation, installation and maintenance, and safe escape.
- There are no combustible gas and flammable materials in the installation space.
- The installation environment shall be clean.

# Installation procedures

The mechanical installation steps are as follows:

# Step 1

Remove the S4 EU-A36 casing and the battery modules from the packaging box

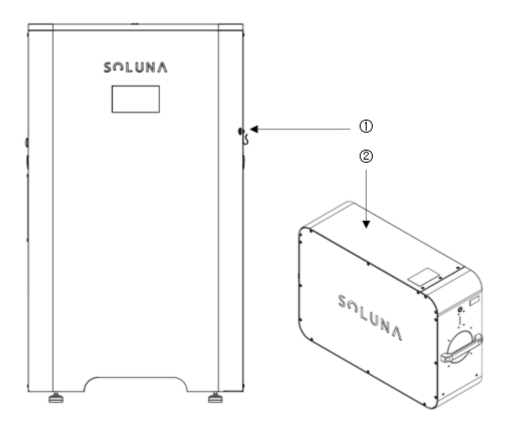


Figure 3.1 battery module & system case

Number	Name	Remark
1	System case	
2	Battery module	

Step 2:

The casing is attached to a wall:

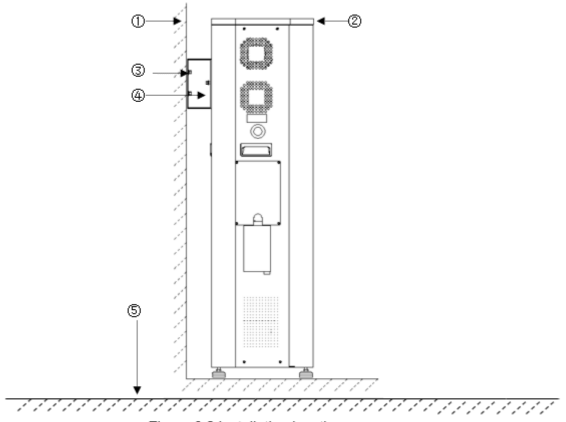


Figure 3.2 installation location

Number	Name	Remark
1	Wall	
2	Soluna System	
3	Expansion Screw	
4	Fixed Bracket	
5	Ground	

**Step 3** Open the door of Soluna system, and open the case of the battery module

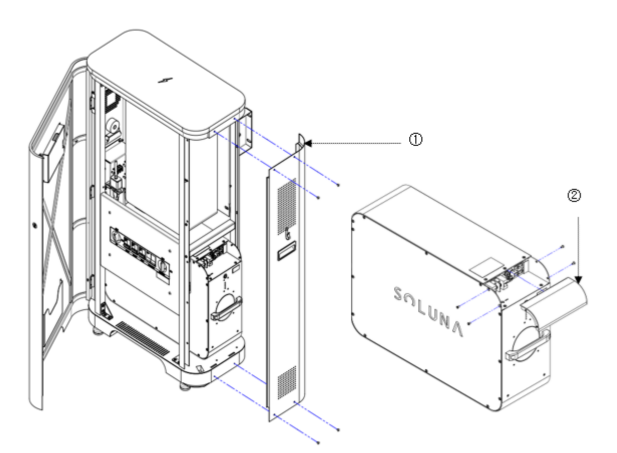


Figure 3.3 open the door of Soluna system & battery module

Number	Name	Remark
1	System case	
2	Case of Battery module	

# Step 4:

Push the battery module into the system, and lock the battery cable and plug in the CAN communication & Remote line.

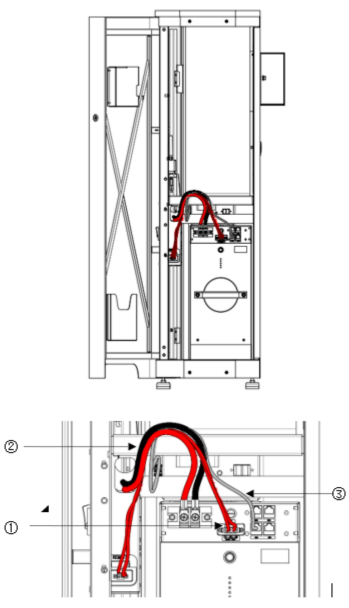


Figure 3.4 Connection for battery cable & CAN communication & Remote line

Number	Name	Remark
0	Remote wire	
0	Battery cable	
3	CAN communication lie	

# Step 5

Fixed battery module and close the door of the BESS.

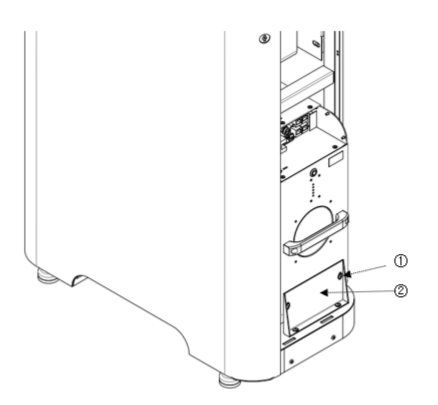


Figure 3.7 Fixed battery module

Number	Name	Remark
1	Combination screw	
2	Fixed bracket	

# Step 6

External circuit connection (PV\GRID\LOAD)

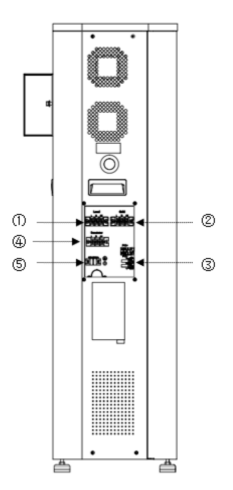
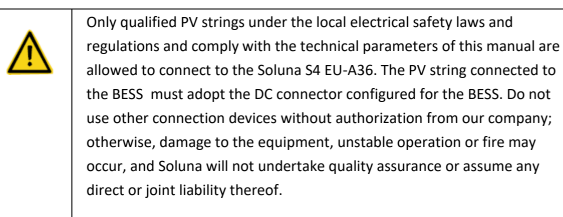


Figure 3.8 External circuit connection

Number	Name	Remark
	Load connector	Back-up Load
2	Grid connector	
3	PV connector	
4	GEN connector	
5	GEN control port	

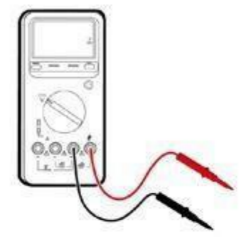
# **PV** connection



#### Note:

It is recommended to use 4mm<sup>2</sup> of wire for PV connecting wire. PV terminal crimping - Terminal crimping torque 3.6–4.6 N.m.

- Ensure that the maximum open-circuit voltage of each PV string is not higher than the maximum input voltage of the BESS under any circumstances.
- It is forbidden to connect the PE wire (ground wire) to the positive and negative poles of the PV strings; otherwise, it will cause damage to the BESS.
- Ensure that the PV string polarity matches the PV connector; otherwise, the BESS will be damaged.
- The insulation resistance of the PV panel to the ground should be greater than the safety regulation; otherwise, there will be electrical hazards.
- Ensure the wires of the cable correspond to the connector terminals, and tighten the screws. The crimping torque of the screws is 1.5–2.5 N.m.
- Use a multimeter to measure the voltage of the DC input string, verify the polarity of the DC input cable, and ensure that the voltage of each string is within the allowable range of the system.



## Grid & Load connection



Only qualified AC transmission cables under the local electrical safety laws and regulations and comply with the technical parameters of this manual are allowed to connect to the Soluna S4 EU-A36

Recommended wire specifications for safe system operation are as shown in the following table.

GRID side	LOAD side
4 mm <sup>2</sup> wire is recommended	4 mm <sup>2</sup> wire is recommended

Terminal crimping of wires L, N and PE of the mains and load cables Terminal crimping torque 3.6–4.6 N.m.

Note:

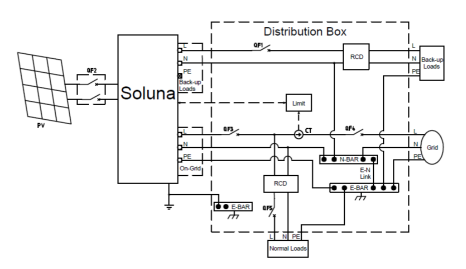
- Before connecting the AC power Grid cable to the BESS, the lightning protection and short circuit protection measures must be taken following the local electrical safety regulations. The PE cable (grounding cable) of the system must be reliably grounded.
- Connect the three wires L, N, and PE of the single-phase public power Grid to the corresponding AC terminals, fasten them, and tighten the screws. The crimping torque is 1.5–2.5 N.m.
- Connect the three wires L, N, and PE of the load to the corresponding load terminals, fasten them, and tighten the screws. The crimping torque is 1.5–2.5 N.m.

## **Electrical connection**

A. The following diagram is an example for the Australia, South Africa and New Zealand grid systems. Please see Figure A for details.

Note:

In Australia, the neutral cable of the On-Grid side and Back-Up side must be connected, otherwise Back-Up function will not work.

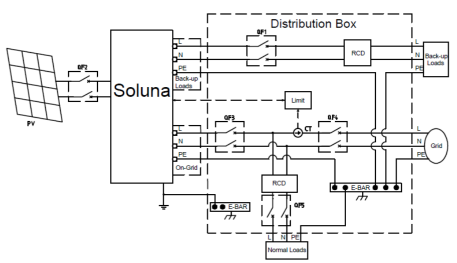


## Figure A

B. The following diagram is an example for grid systems without a special requirement on electrical wiring connection.

Note:

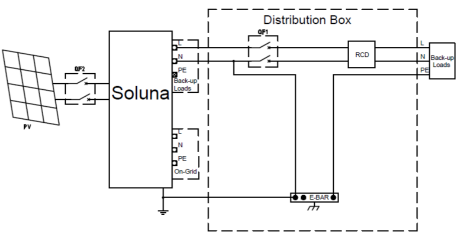
The back-up PE line and rack earth must be adequately grounded and effective; otherwise, the back-up function may be abnormal when the Grid fails.



C. The following diagram is an example of the off-grid system

#### Note:

After the inverter is installed and working as a Grid-connected BESS, please turn off the grid power to check if the back-up function is working to avoid potential problems for subsequent uses



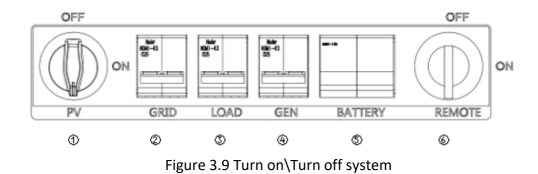
## Figure C

## **Remark:**

Although the RCD is shown the Soluna system itself has the function of leakage protection, therefore the RCD is a suggestion, not a requirement, the RCD provides an extra layer of protection. If installing an RCD, we recommend an RCD with a 32A rating and a type AC.

# Turn on or turn off the Soluna S4 EU system

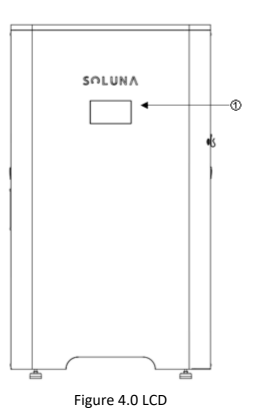
Turn on: Open the door, and turn on all the switch of Load/Grid/Battery/Remote. Turn off: Open the door, and turn off all the switch of Load/Grid/Battery/Remote. Please see the image of the switches below.



Number	Name	Remark
	PV Switch	
2	Grid breaker	
3	Load breaker	
4	GEN breaker	
5	Battery breaker	
6	Remote switch	

## How to operate the LCD

The LCD can be found on the front of the system (see image below).



Number	Name	Remark
1	LCD panel	

#### Note:

The LCD is operated by touch, to view the information in the LCD simply touch to view the details.

## How to check the information on the LCD screen

The LCD screen includes five icons:

- 1. Status
- 2. Settings
- 3. Data
- 4. Production information
- 5. Battery capacity (in the middle)



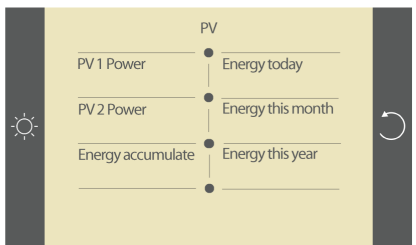
Figure 4.1 LCD Screen

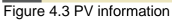
How to check the information about the PV/Load Power/Feed-in power/Battery power.



The user can see the below interfaces after clicking the icon of status

Figure 4.2 information of status icon





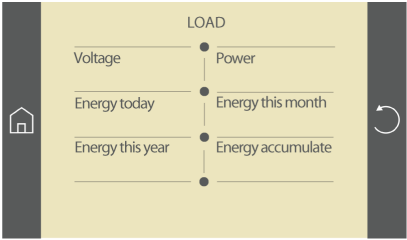


Figure 4.4 Load information

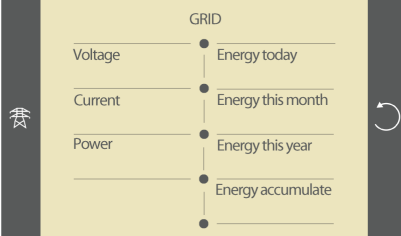


Figure 4.5 Grid information

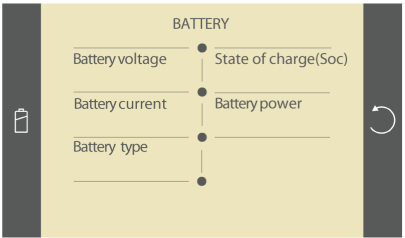


Figure 4.6 Battery information

## How to Setting parameters of Soluna system

The user will find the following interface after clicking the icon of "Setting".



Figure 4.7 Setting icon information

User can find the following interface after clicking the icon of Power sources.

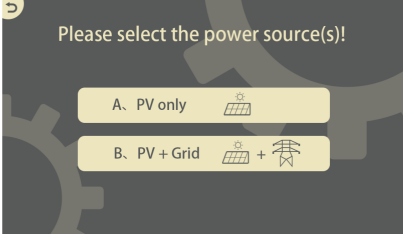
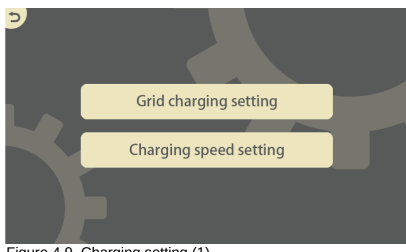


Figure 4.8 Power source





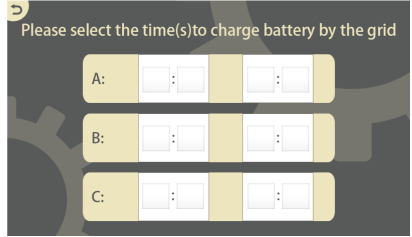


Figure 4.10 Charging setting (2)

<b>!</b>

Figure 4.11 Charging setting (3)

User can find the following interface after clicking the icon of power utilizations

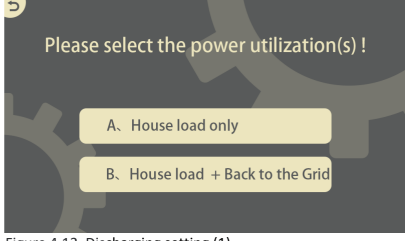


Figure 4.12 Discharging setting (1)

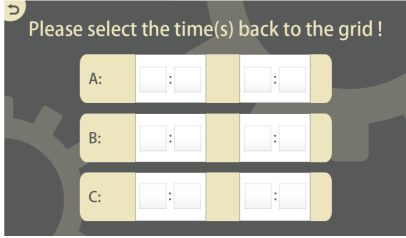
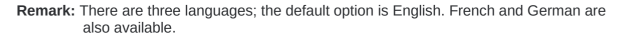


Figure 4.13 Discharging setting (2)

User can find the following interface after clicking the icon of Languages



Figure 4.14 Language selection



The user can find the following interface after clicking the icon of timing

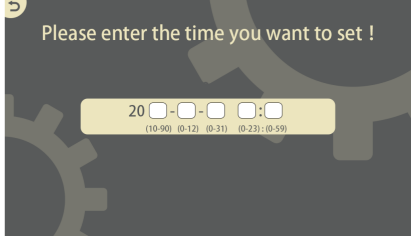


Figure 4.15 Timing setting

The user can find the following interface after clicking the icon of reset & advanced settings. User needs to enter a password if the user wants to restore the parameters of the S4 EU-A36. (Soluna can provide the password if required)

9	
	$\bigcirc$
Password : (	

Figure 4.16 Password enter

User needs to confirm it again after setting the parameters of Soluna system.

Confirm	
Are you sure you want to save?	
Save Cancel	

Figure 4.17 Confirm

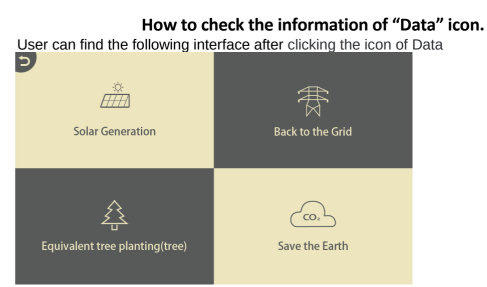


Figure 4.18 Data icon

The user can see the following interface after clicking the icon of Solar generation

Statistics solar generation.	
Today:	
This month:	
This year:	
Totally:	)

Figure 4.19 Statistics solar generation

The user can find the following interface after clicking the icon of "back to the grid"

Sta	tistics of selling back to the gi	rid.
	Today:	
	This month:	
	This year:	
	Totally:	

Figure 4.20 Statistics of selling back to the Grid

User can see the following interface after clicking the icon of "Equivalent tree Planting".

Statistics equivalent tree planting(tree).					
_	Today:				
	This month:				
	This year:				
	Totally:				

Figure 4.21 Equivalent tree planting

5 Statistic	s of carbon dioxide emission reduction.
	Today:
	This month:
	This year:
	Totally:

User can find the following interface after clicking the icon of "save the earth".

Figure 4.22 Carbon dioxide emission reduction

User can find the fault information after clicking the icon of "production information".

2	
	System name:S4/KWH
	System version:A.0
	Inverter version:A.0
	Battery version:A.0

Figure 4.23 Production information

How to Check the fault information

User can find the fault information after click the fault icon Remark: User will find an icon blinking in the upper right corner of the LCD panel if there is any fault during Soluna system operation

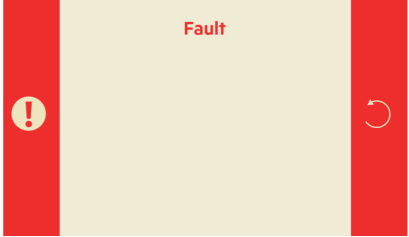


Figure 4.24 Fault information

## How to maintain

#### Fan maintenance

The expected life of the BESS fan' is 70000 hours under continuous working. The higher the ambient temperature, the shorter life of service of the fan. Check the fan every year to see the fan is working correctly; make sure there is air blowing out from the outlet of the system.

**Note**: Shut down the fan before maintenance, to avoid personal injury and device damage caused by electric shock and fan blades rotation at high speed.

#### Clearance

Regularly clean the whole system, especially the ventilation holes to ensure the free flow of air to the housing. If necessary, use a vacuum cleaner to clear the dust and any other particles hindering the ventilation of the system.

**Note**: Shut down the fan before cleaning, to avoid personal injury and device damage caused by electric shock and fan blades rotation at high speed.

## **Fault handling**

If the Soluna system has any failure information shown in the table below, and it has not been eliminated after a restart, please contact your local distributor or Soluna.

ltem	Fault information
1	Dc input polarity reverse fault
2	Dc insulation impedance permanent fault
3	Dc leakage current fault
4	Ground fault GFID (battery end grounding)
5	Read the memory error
6	Write the memory error
7	GFDI Blown Fuse
8	GFDI Grounding contact failure
9	IGBT damage by excessive drop voltage
10	Auxiliary switch power supply failure
11	Ac main contactor errors
12	Ac auxiliary contactor errors
13	Grid voltage surge
14	DC firmware over current malfunction
15	AC firmware over current malfunction
16	GFCI(RCD) Ac leakage current fault
17	Three phase current, over-current fault
18	AC over current fault of hardware
19	All hardware failure synthesis
20	DC over current fault of the hardware
21	Dc leakage flow fault
22	Crash stop (if there is a stop button)

23	Ac leakage current is transient over current
23	Dc insulation impedance failure
25	Dc reverse irrigation failure
26	The dc bus is unbalanced
27	Dc end insulation error
28	Inverter 1 dc high fault
29	Ac load switch failure
30	Ac main contactor failure
31	Ac secondary contactor failure
32	Inverter 2 dc high fault
33	AC Current over current
34	AC Overload
35	AC Grid Unavailable fault
36	AC grid phase error
37	Ac three-phase voltage imbalance failure
38	Ac three phase current unbalanced failure
39	AC Over current failure
40	DC Over current failure
41	AC Line W,U over voltage
42	AC Line W,U low voltage
43	AC Line W,V over voltage
44	AC Line W,V low voltage
45	AC Line U,V over voltage
46	AC Line U,V low voltage
47	AC Over frequency
48	AC Low frequency
49	Phase U grid current dc current high
50	Phase V grid current dc current high
51	Phase W grid current dc current high
52	AC inductor A, phase current dc current high
53	AC inductor B, phase current dc current high
54	AC inductor C, phase current dc current high
55	dc bus voltage is too high
56	dc bus voltage is too Low
57	AC reverse irrigation
58	AC grid U over current
59	AC grid V over current
60	AC grid W over current
61	Reactor A phase current high
62	Reactor B phase current high
63	Reactor C phase current high
64	IGBT Heat sink High temperature

# How to use the generator & AC couple function

The S4 EU-A36 BESS can function with diesel generator & AC couple. If the user wants to use the diesel generator & AC function, please contact to us, following the engineers' instruction to operate.

# **Remote monitoring**

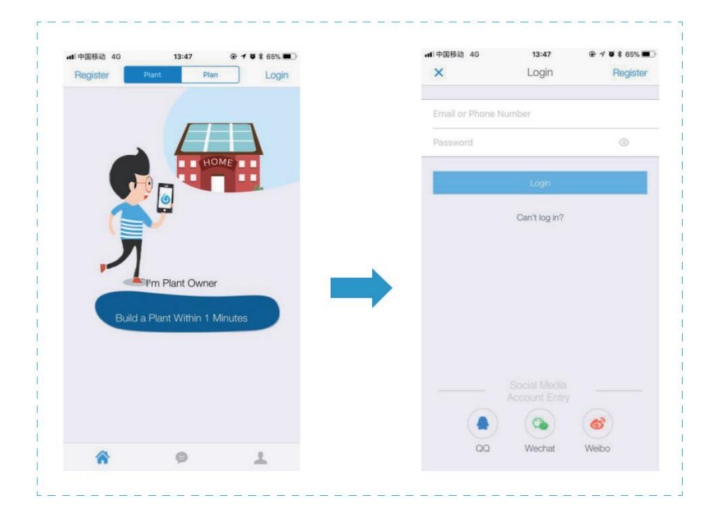
### 1. Download APP

iPhone: Search "Soluna" in Apple Store. Android: Search "Soluna" in Google play Store. **Remark**: Please see below picture for Soluna Icon



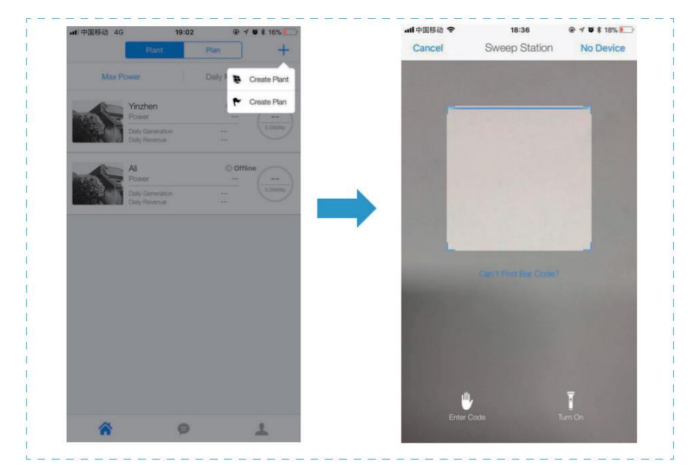
# 2. Register

Click [Register] to create new account. you can use email to register.



## 3. Create Plant

3.1 Click [+] and select [Create Plant]. Then scan the serial number of the stick logger, or manually enter the serial number.



- 3.2 Edit plant information.
  - 1) Confirm your plant location (GPS function will automatically determine the plant site, if you want to modify the location, click the "map" icon, and then manually enter the address in box b)
  - 2) Select your plant type
  - 3) Select your grid type
  - 4) Fill in plant capacity

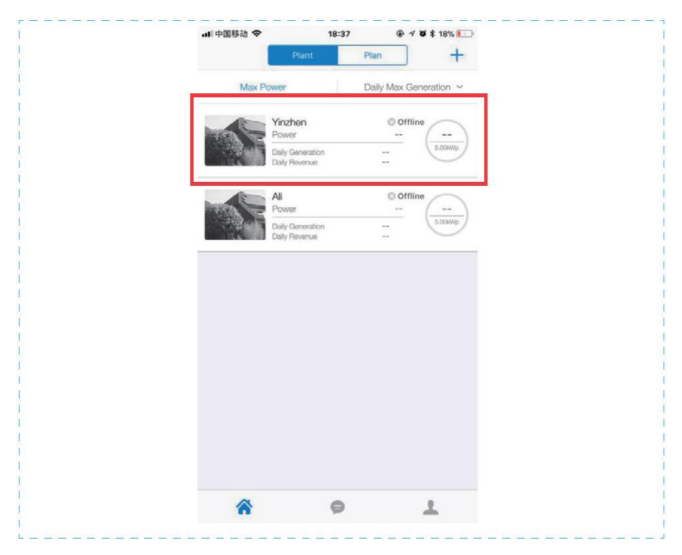
(You may keep the default settings in the rest of blank because APP has received local electricity prices and subsidies)

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Back Confirm Plant Info	Next	Back	Confirm the	e location	Done
Plant Location 1		China	Jiangsu	Wuxi	-
Longitude 120°21'37"	2		Enter Address to	Search Plan	
Latitude 31°30'23"	Map		1/2		
Plant Address	a			A DE LOS	
Tian'an Intelligent Park A3 Industrial Building	Tian b		No.	T-second	a la la
		0		in the	
Plant Type 2					
Resi Roof Industrial Commercial Ut	tility		a m	Kan and	and the second
Grid Type 3		1000	613	1112	- Line
ond type 3	_	No.	Shoen Fice	C.C.	annet av
Distributed Self Use Left on Grid Distributed All Power	on Grid		SNO B	5 YO	100
Ground All Power on Grid Offline Storage S	ystem		02.20		
		A. C. C.	100		Granste
				0	1
Capacity(kWp) 4	5	Section is a section	No.		1100 +
				a state	- OF
Directions		COLUMN - 1 - AND	do la	11	agno ste

3.3 Input Plant Name

It is suggested to create a plant name like "location+name+capacity" (e.g. Soluna 8.1KW), then click [Done].

Back	Enter the plant nan	ne Do	me
Plant Name	1		
Phone nun	ber (Easy to contact y	ou)	



3.4 Now you can see your plant on the homepage

# 4. Wi-Fi Connection Configuration

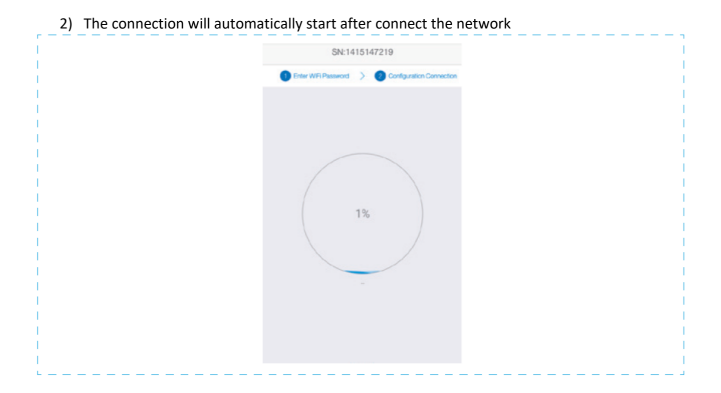
Select the plant and click [Connect Again] in the tab [Device], select your device and click [Done] to the next step.

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ck Devices	and Netw	ork Connection		Wie	? 50764007 Unknown	0	ting for Congiluration >
Contraction of				1200	Unknown	Cmine, wa	ting for Congituration 2
				- Per			
Mana and and and and and and and and and			No.				
	Up	dated by: Just No	SW 2	12			
1	ntro	Summary	Device				
Inverter							
Logger							
+ Device							
Connect							
Again							

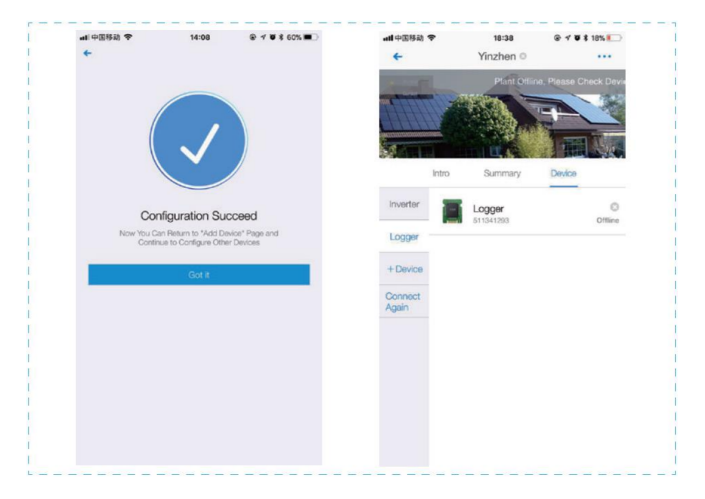
## **Configuration (for Android user)**

1) APP will automatically get your Wi-Fi network, so you need to enter your Wi-Fi password to continue the configuration, if the network is not accurate, select [switch network], then find or manually enter the network ID.

1 Enter WIFI Password	Configuration Connection	Back SN:141:	5147219 Configuration Connection
The state of the second state of the	for Router?		for Bouter?
Enter WiFi SSID	You Want to Configurate, Switch Warn: SG WIFI Not Supported Switch Network	AP_0619133476	You Want to Configurate, Switch Nam: 5G WIFI Not Supported Switch Network
Enter WiFi Password		IGEN-TPLINK	
		360免费WiFi-X9	
Co	onfirm	xudong	
		IGEN-6F	
		TP-LINK_B894EA	



3) It normally takes 3~5 minutes to configure successfully. Then, you can go back to tab [Device] and click [+Device] to add more devices.



## Configuration (for iOS user)

1) APP will automatically get your Wi-Fi network, so you need to enter your Wi-Fi password to continue the configuration, if the network is not accurate, select [Switch network], then find or manually enter the network ID.

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Back DemanF Passv If This is Not the <u>Net</u> work You Are to Cho	vord Configuring, Please Click Here	V Sector Concern Ad	ings WLAN LAN Southome AUFI A research	
IGEN-TPLINK	Swork		000088	
Password	۲			
		Coop	ected, Click to	Continue

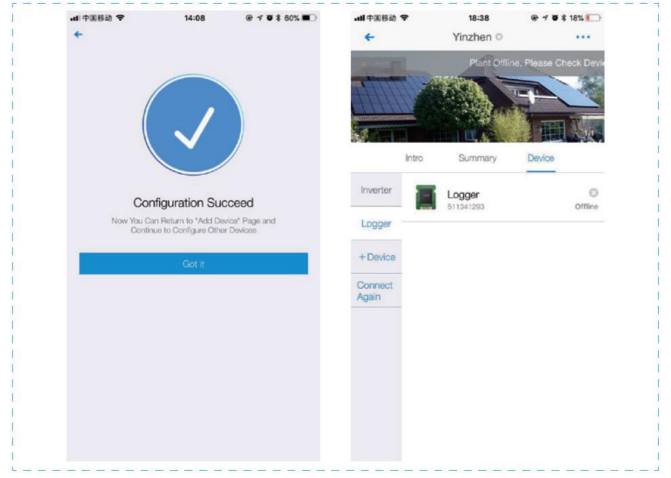
2) Go to iPhone's [Network Settings] interface, and select the stick logger's network AP\_XXXXX(S/N), Then return to Soluna APP, the stick logger will start to configure.

		1	3%	
0%		(		
Stop Configuration		Trying to	Connect , Cancel C	Connection
Cannot Con <u>nect</u> Logger, Please Choose Li	ogger Network	Please	Wait for 3 Minutes, Lo Connecting Server	gger is
Connected? Click to Continu	не			

## Notice:

If it is unable to find an AP\_XXXXX(S/N) in wireless network list, please make sure to shorten the distance between Wi-Fi routers and stick Logger to under 10 meters, the connection or setting may appear problem, if you have repeat the above steps and Still cannot find the AP\_XXXXX, please follow the logger Manual for troubleshooting or contact our customer Centre.

3) It normally takes 3~5 minutes to configure successfully, then, you can go back to tab [+Device] and click [+Device] to add more devices



## If the configuration fails, the reasons may be;

- 1. Router password is wrong, please click [Retry] and check the password
- 2. The router's network signal is weak and the logger is too far away from the router, put the router closer to the logger.
- 3. Click too fast during the Logger's AP connection. Please wait a few seconds and then jump to the configuration after Logger's AP is connected

## If you meet following situations, please reconfigure logger network:

- 1. Charge router
- 2. Charge Wi-Fi password
- 3. Charge router's SSID
- 4. Enterprise routers may restrict Wi-Fi connectivity.

## **Contact us**

### If any questions, please contact us.

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