



SOLAX

4.6 kW / 7.2 kW / 11 kW / 22 kW

User Manual

Version 0.0



www.solaxpower.com

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Scope of Validity

This manual is an integral part of X1/X3-HAC Series EV-Charger. It describes the transportation, storage, installation, electrical connection, commissioning, maintenance and troubleshooting of the product. Please read it carefully before operating.

| X1-HAC-4P | X1-HAC-4P-B |
|--------------|----------------|
| X1-HAC-4P-L | X1-HAC-4P-L-B |
| X1-HAC-7P | X1-HAC-7P-B |
| X1-HAC-7S | X1-HAC-7S-B |
| X3-HAC-11P | X3-HAC-11P-B |
| X3-HAC-11S | X3-HAC-11S-B |
| X3-HAC-22P | X3-HAC-22P-B |
| X3-HAC-22S | X3-HAC-22S-B |
| X1-HAC-7P-L | X1-HAC-7P-L-B |
| X1-HAC-7S-L | X1-HAC-7S-L-B |
| X3-HAC-11P-L | X3-HAC-11P-L-B |
| X3-HAC-11S-L | X3-HAC-11S-L-B |
| X3-HAC-22P-L | X3-HAC-22P-L-B |
| X3-HAC-22S-L | X3-HAC-22S-L-B |
| X1-HAC-7P-E | X1-HAC-7S-E |
| Х3-НАС-11Р-Е | X3-HAC-11S-E |
| Х3-НАС-22Р-Е | X3-HAC-22S-E |

This manual is valid for the following models:

Model description



| ltem | Description |
|------|---|
| 1 | "X1": single-phase; "X3": three-phase |
| 2 | "HAC": the product family name (abbreviation for Hyper AC EV-Charger) |
| 3 | "4": the nominal output power is 4.6 kW; "7": the nominal output power is 7.2 kW; "11": the nominal output power is 11 kW; "22": the nominal output power is 22 kW |
| 4 | "P": Plug Type (also called Connector Type), with charging cable and connector; "S": Socket Type, only socket outlet |
| 5 | L: with LCD screen; blank without LCD screen E: with PEN protection function; blank without PEN protection |
| 6 | B: black for the whole housing |
| | |

Target Group

The installation, maintenance and grid-related setting can only be performed by qualified personnel who:

- Are licensed and/or satisfy state and local regulations.
- Have good knowledge of this manual and other related documents.

Conventions

The symbols that may be found in this manual are defined as follows.

| Symbol | Description |
|---------|--|
| ANGER | Indicates a hazardous situation which, if not avoided, will result in death or serious injury. |
| | Indicates a hazardous situation which, if not avoided, could result in death or serious injury. |
| | Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury. |
| NOTICE! | Provides tips for the optimal operation of the product. |

Change History

Version 00 (2024-05-21)

Initial release

Table of Contents

| 1 | Safety | 1 |
|---|--|----|
| | 1.1 General Safety | 1 |
| | 1.2 Safety Instructions | 1 |
| 2 | Product Overview | 3 |
| | 2.1 Product Introduction | 3 |
| | 2.2 Supported Power Grid | 3 |
| | 2.3 Appearance | 5 |
| | 2.3.1 Dimensions | 7 |
| | 2.3.2 Front Panel | 8 |
| | 2.4. Symbols on the Label | 9 |
| | 2.4 Symbols on the Laber | 11 |
| 3 | Transportation and Storage | 13 |
| 4 | Preparation before Installation | 14 |
| | 4.1 Selection of Installation Location | 14 |
| | 4.1.1 Environment Requirement | 14 |
| | 4.1.2 Installation Carrier Requirement | 15 |
| | 4.1.3 Clearance Requirement | 16 |
| | 4.2 Tools Requirement | 17 |
| _ | 4.3 Additionally Required Materials | 18 |
| 5 | Unpacking and Inspection | 19 |
| | 5.1 Unpacking | 19 |
| - | 5.2 Scope of Delivery | 20 |
| 6 | Installation and Wiring | 22 |
| | 6.1 Decide Application Scenario | 23 |
| _ | 6.2 Installation and Wiring Steps | 26 |
| / | Power on | 41 |
| | 7.1 Checking before Powering on | 41 |
| _ | 7.2 Powering on | 41 |
| 8 | App Setting | 42 |
| | 8.1 Download, Registration and Login | 42 |
| | 8.1.1 Downloading and installing App | 42 |

| | 8.1.2 | 2 App Registration and Login | |
|----|-----------|---------------------------------------|----|
| | 8.2 Con | figuration | |
| | 8.2.1 | l Add Device | |
| | 8.2.2 | 2 Wi-Fi Connection | |
| | 8.2.3 | 3 Local Mode | |
| | 8.3 Setti | ings for EV-Charger | |
| | 8.3.1 | 1 Operation to Enter the Setting Page | |
| | 8.3.2 | 2 Introduction of Control Page | |
| | 8.3.3 | 3 Overview of the Setting Page | |
| 9 | Operati | ion Method | |
| | 9.1 Start | t-up Patterns | |
| | 9.2 Activ | vation Mode Setting | |
| | 9.3 Appl | lication Scene Setting | |
| | 9.4 Deta | ailed Function Operation | |
| | 9.4.1 | L Charging modes in Solar Scene | |
| | 9.4.2 | 2 Boost Settings in Solar Scene | |
| | 9.4.3 | 3 Dynamic Load Balance | |
| | 9.4.4 | 4 Auto Phase-Switching | |
| | 9.4.5 | 5 Modbus Setting | |
| | 9.4.6 | 5 Charging Phase | 63 |
| | 9.4.7 | 7 Three-phase Imbalance | 63 |
| | 9.4.8 | 8 Random Charging Delay | |
| | 9.4.9 | 9 Earth_Type Setting | |
| | 9.4.1 | 10 Charging Restrict | |
| | 9.4.1 | 11 Max Charging Current | |
| | 9.4.1 | 12 Schedule Charging Setting | |
| 10 | Trouble | eshooting and Maintenance | 70 |
| | 10.1 Pow | er off | 70 |
| | 10.2 Trou | ıbleshooting | 70 |
| | 10.3 Mair | ntenance | |
| 11 | Decom | missioning | 76 |
| | 11.1 Disa | ssembling the EV-Charger | |
| | 11.2 Pack | king the EV-Charger | |
| | 11.3 Disp | osing of the EV-Charger | |
| 12 | Technic | cal Data | 77 |
| 13 | Append | xik | |
| | 13.1 RFID |) Management Function | |
| | | 5 | |

| 13.1.1 Introduction of RFID Management Function | 80 |
|---|----|
| 13.1.2 Operation of RFID Management Function | 81 |
| 13.2 Parallel Function | 83 |
| 13.2.1 Introduction of Parallel Function | 83 |
| 13.2.2 Connection Method | 83 |
| 13.2.3 Settings for Parallel Function | 85 |

1.1 General Safety

The series EV-Charger has been meticulously designed and thoroughly tested to comply with the relevant state and international safety standards. Nevertheless, like all electrical and electronic equipment, safety precautions must be observed and followed during the installation of the EV-Charger to minimize the risk of personal injury and ensure a safe installation.

Please thoroughly read, comprehend, and strictly adhere to the comprehensive instructions provided in the user manual and any other relevant regulations prior to the installation of the EV-Charger. The safety instructions in this document serve as supplementary guidelines to local laws and regulations.

SolaX shall not be liable for any consequences resulting from the violation of the storage, transportation, installation, and operation regulations outlined in this document. Such consequences include, but are not limited to:

- EV-Charger damage caused by force majeure events, such as earthquakes, floods, thunderstorms, lightning, fire hazards, volcanic eruptions, and similar events.
- EV-Charger damage due to human causes.
- Usage or operation of the EV-Charger in violation of local policies or regulations.
- Failure to comply with the operation instructions and safety precautions provided with the product and in this document.
- Improper installation or usage of the EV-Charger in unsuitable environmental or electrical conditions.
- Unauthorized modifications made to the product or its software.
- EV-Charger damage occurring during transportation by the customer.
- Storage conditions that do not meet the requirements specified in this document.
- Installation and commissioning performed by unauthorized personnel who lack the necessary licenses or do not comply with state and local regulations.

1.2 Safety Instructions

Save these important safety instructions. Failure to follow these safety instructions may result in damage to the EV-Charger and injury or even loss of life.

\Lambda DANGER!

- Danger to life due to output and input high voltages in this device.
- Do not attempt to open the enclosure without authorization from SolaX. Unauthorized opening of the enclosure will void the warranty and can result in lethal danger or serious injury due to electric shock.
- Do not use an extension cord on the EV-Charger, or it may cause a risk of fire or electric shock.
- Do not use the EV-Charger if the device has defects, cracks, abrasion, or shows other signs of damage.
- Disconnect the power supply to the EV-Charger before installation, maintenance and other operations.

WARNING!

- Keep away from flammable, explosive materials and humid or corrosive substance.
- The device is intended only for charging electric vehicles. Do not charge other devices.
- In case any emergency condition happens, press the EMERGENCY STOP button immediately, cut off all input and output power supply.
- During charging, the electric vehicle is not allowed to drive. Charging only when the electric vehicle stays still. For hybrid car, charging only when switching the engine off.
- Do not touch live electrical parts of the EV-Charger, especially when during charging.

\Lambda CAUTION!

- Keep children away from the EV-Charger.
- During operation, the EV-Charger may become hot. There may be burn injuries caused by hot surface.
- Incorrect operation or misuse may result in: Injury or death to the operator or third parties; Damage to the device and other property of the operator; Inefficient operation of the device.

NOTICE!

- All operations shall be in compliance with local laws and regulations.
- Do not use cleaning solvents to clean any part of the EV-Charger. Clean the device with a clean, dry cloth to remove dust and dirt.
- Keep all product labels and the nameplate on the EV-Charger clearly visible and wellmaintained.

NOTICE!

• Only connect the EV-Charger to the grid with the permission of the local utility grid company.

2.1 Product Introduction

The X1/X3-HAC series are AC EV charger and intended only for charging electric vehicles. It should be installed in a fixed location and connected to the AC supply. The EV-Charger can communicate with other devices or systems (inverter, meter, CT, third-party charger management platform, etc.) to realize intelligent control of charging process. For details, please refer to "6.1 Decide Application Scenario".

2.2 Supported Power Grid

There are different ways of wiring for different grid systems. Models named without "-E" support TN-S, TT (High-voltage), TT (Low voltage) and IT; models named with "-E" support TN-C-S; shown as below:



Figure 2-1 Supported power grid for models named without "-E" - TN-S



Figure 2-2 Supported power grid for models named without "-E" - TT (High-voltage)



Figure 2-3 Supported power grid for models named without "-E" - TT (Low-voltage)







Figure 2-5 Supported power grid for models named with "-E" - TN-C-S



Figure 2-6 Apprearance of Socket Type

Wiring connection area



Figure 2-7 Apprearance of Plug Type

| Table 2-1 | Desciption | of appearance |
|-----------|------------|---------------|
|-----------|------------|---------------|

| ltem | Description |
|--------------------------|--|
| Nameplate | Nameplate clearly identifies the device type, serial number, specific parameters, certification, etc. |
| Front panel | Including LED indicator, LCD screen (Optional) and card swiping position. LED indicator indicates the operating status of the EV-Charger. LCD screen displays the information. Card swiping position is for swiping RFID card. |
| EMERGENCY STOP button | Press the button in emergency, the EV-Charger will stop charging. |
| Charging connector base | Socket outlet (for Socket Type) / Connector holder (for Plug Type) |
| Wiring connection area | Including AC input terminal (for AC input connection) and communication terminal (for communication connection). |
| Charging connetor | Charging connector for connecting EV (Only for Plug Type). |

2.3.1 Dimensions



Figure 2-9 Dimensions of Plug Type

2.3.2 Front Panel



Figure 2-10 Front Panel

Table 2-2 Definition of front panel

| Name | Definition |
|------------------------|--|
| Status indicator light | The status light will be on according to the state of the EV-Charger. For details, please refer to "2.3.3 States". |
| LCD screen (Optional) | The information of the EV-Charger will be displayed. |
| Card swiping position | Swipe RFID card here. |

2.3.3 States

The states of this series of EV-Charger are described as below:

| | | | States | |
|-----|----------------------------|---|--------------------------|--|
| No. | State of the EV-Charger | Indicator light colour | Status of the light | Remark |
| 1 | Available | Green | Solid/ Breathing | The EV-Charger is powered on and available for usage. The EV-Charger is on-line when it has solid light, and off-line when it has breathing light. |
| 2 | Preparing | Blue | Solid | The EV-Charger is connected with the vehicle and waiting to start charging. |
| 3 | Charging | Solar - Green: Green Solar - Eco: Cyan Solar - Fast: Fuchsia Standard: Fuchsia Scheduled: Blue OCPP: Fuchsia | Flowing | The EV-Charger is in charging process. The flowing speed of the light is determined by the charging power. Different colours are displayed according to the application scene and charging mode. |
| 4 | Finish | Cyan | Solid | The EV-Charger has completed charging. |
| 5 | Faulted | Red | Solid | The EV-Charger is in fault state. Please check the fault message on the App and refer to corresponding solutions in "10.2 Troubleshooting". |
| 6 | Unavailable | Yellow | Solid | The EV-Charger is not available for usage. |
| 7 | Scheduled | Blue | Flashing for 1 second | The charging connector of the EV-Charger is plugged in but it hasn't been the time for scheduled setting yet. |
| 8 | Reserved | Orange | Flashing for 1 second | The EV-Charger has been reserved by another user. |

Table 2-3 States

Product Overview

| No. | State of the EV-Charger | Indicator light colour | Status of the light | Remark |
|-----|----------------------------|--|----------------------------|---|
| 9 | ChargPause | Same as the colour of Charging status | Stop flowing | The charging process is suspended. The light will stay in the current flowing position and flash for 1 second. |
| 10 | Update | Yellow | Flowing | The EV-Charger is remote upgrading. The light will be displayed based on the upgrading process. |
| 11 | CardActivation | Purple | Flashing for 0.5 second | The EV-Charger is waiting for card-swiping to activate the cards. |
| 12 | StartDelay | Blue | Flowing backwards | The EV-Charger is in the random delay starting process. Display according to the percentage of the remaining count down time to the total random delay time. |

2.4 Symbols on the Label

Table 2-4 Description of symbols

| Symbol | Description |
|---------------------------------------|--|
| CE | CE mark of conformity |
| | RCM mark of conformity |
| A | Caution, risk of electric shock |
| | Caution, risk of danger |
| C C C C C C C C C C C C C C C C C C C | The EV-Charger can be recycled. |
| X | Do not dispose of the EV-Charger together with household waste. Used electrical devices must be collected separately and recycled in an environmentally responsible manner. Ensure that you return your used device to your dealer or obtain information regarding a local, authorised collection and disposal system. |

Note: The table is only used for the description of symbols which may be used on the EV-Charger. Please be subject to the actual symbols on the device.

2.5 Principle Circuit Diagram

The principle design of the EV-Charger is shown in the figure below:



Figure 2-11 Principle Circuit Diagram

3 Transportation and Storage

If the EV-Charger is not put into use immediately, the transportation and storage requirements need to be met:

Transportation

- Observe the caution signs on the packaging of EV-Charger before transportation.
- Pay attention to the weight of EV-Charger. Be cautious to avoid injury when carrying the EV-Charger.
- Wear protective gloves when carrying the equipment by hand to prevent injuries.
- When lifting up the EV-Charger, hold the bottom position of the EV-Charger. Keep it horizontal in case of falling down.



Figure 3-1 Caution signs on the packaging

Storage

- The EV-Charger must be stored indoors.
- Do not remove the original packaging material and check the outer packaging material regularly.
- The storage temperature should be between -40°C and +60°C. The humidity should be between 5%RH and 65%RH.
- Stack the EV-Charger in accordance with the caution signs on the carton to
 prevent their falling down and device damage. Do not place it upside down.

4.1 Selection of Installation Location

The installation location selected for the EV-Charger is quite critical in the aspect of the guarantee of device safety, service life and performance. It has the IP65 ingress protection for Plug Type and IP54 ingress protection for Socket Type, which allows it to be installed outdoor. The installation position shall be convenient for wiring connection, operation and maintenance.

4.1.1 Environment Requirement

Make sure the installation environment meets the following conditions:

- The ambient temperature: -30°C to +50°C (without screen), -25°C to +50°C (with screen).
- The relative humidity shall be between 5-95%RH.
- Do not install the EV-Charger in the areas where the altitude exceeds 2000 m.
- Install the EV-Charger in a well-ventilated environment for heat dissipation. It
 is recommended to install an awning over the EV-Charger if it is installed on a
 support outdoor.
- Do not install the EV-Charger in areas with flammable, explosive and corrosive materials or near antennas.
- Avoid direct sunlight, rain exposure and snow accumulation.





 Install the EV-Charger at least 500 meters away from the coast and avoid sea breeze directly hit.

Figure 4-2 Recommended installation position



Figure 4-3 Incorrect installation position

4.1.2 Installation Carrier Requirement

The installation carrier must be made of a non-flammable material, such as solid brick, concrete, etc. and be capable of supporting the weight of the EV-Charger and suitable of the dimensions of the EV-Charger. If the wall strength is not enough (such as wooden wall, the wall covered by a thick layer of decoration), it must be strengthened additionally.



Figure 4-1 Installation carrier requirement

The EV-Charger can also be mounted on EVC pedestal provided by SolaX. For details, please refer to the quick installation guide of the pedestal.

4.1.3 Clearance Requirement

To guarantee proper heat dissipation and ease of disassembly, the minimum space around the EV-Charger must meet the standards indicated below.

In areas with high ambient temperatures, increase the clearances and provide adequate fresh air ventilation if feasible.



Figure 4-2 Clearance requirement

4.2 Tools Requirement

Installation tools include but are not limited to the following recommended ones. If necessary, use other auxiliary tools on site. Please note that the tools used must comply with local regulations.



4.3 Additionally Required Materials

| No. | Required Material | Туре | | |
|-----|-------------------------|--|--|--|
| 1 | RCBO * | Type A RCD with a trip current of \leq 30 mA; 2P and rated current \geq 25 A for 4.6 kW, 2P and rated current \geq 40 A for 7.2 kW, 4P and rated current \geq 20 A for 11 kW, 4P and rated current \geq 40 A for 22 kW | | |
| 2 | AC input cable | Three-core copper wire for single-phase, five-core copper wire for three-phase; Outer diameter: 11-20.5 mm; Conductor cross-section for copper wire: | | |
| 3 | Communication cable | Network cable CAT5 (better with RJ45); Conductor cross-section: 0.2 mm ² | | |
| 4 | Meter (Optional) | Contact with the installer for type recommendation | | |
| 5 | Padlock (Optional) | With a diameter \leq 5.5 mm | | |
| 6 | RJ45 coupler (Optional) | One-to-two in-line coupler | | |

Table 4-1 Additionally required materials

* Please choose appropriate RCBO according to local regulations.

5 Unpacking and Inspection

5.1 Unpacking

- The EV-Charger undergoes 100% testing and inspection before delivery. However, damages may still occur during transportation. Before unpacking, please carefully check the external packaging for any signs of damage, such as punctures or cracks.
- Unpacking the EV-Charger according to the following figures.



Figure 5-1 Unpacking the Socket Type EV-Charger



Figure 5-2 Unpacking the Plug Type EV-Charger

- Properly handle all the packaging materials in case they may be reused for storage and transportation of the EV-Charger in the future.
- Upon opening the package, check whether the EV-Charger is intact and whether all accessories are included. If any damage is found or any parts are missing, contact your dealer immediately.

5.2 Scope of Delivery



Table 5-1 Packing list

| Item | Description | Quantity | Remark |
|------|----------------|---------------------------------------|---|
| / | EV-Charger | 1 | |
| / | Base plate | 1 | |
| A | Expansion tube | 4 for Socket Type, 6 for Plug Type | For installation of the base plate and cable hook |

| ltem | Description | Quantity | Remark |
|------|--------------------------|--|--|
| В | Self-tapping screw | 4 for Socket Type, 6 for Plug Type | For installation of the base plate and cable hook |
| С | R-type terminal | 3 for single-phase, 5 for three-phase | For AC input connection |
| D | M5 screw | 4 | For fixing the EV-Charger on the base plate |
| E | Panel | 1 | |
| F | M4 screw | 1 | For securing the panel |
| G | RJ45 terminal adapter | 1 | For communication connection |
| Н | RJ45 terminal | 4 | |
| I | RJ45 connector | 1 | For extension connection of CT |
| J | СТ | 1 | Single-phase CT for single-phase EV-Charger, three-phase CT for three-phase EV-Charger. The cable length of CT is 1 m. Only for connecting with the EV-Charger |
| К | Anti-theft accessory (a) | 1 | |
| L | Anti-theft accessory (b) | 1 | |
| М | ST3.5 screw | 2 | For securing anti-theft accessory (b) |
| Ν | RFID card | 2 | |
| 0 | Documents | / | |
| / | Cable hook | 1 | Only for Plug Type |

6 Installation and Wiring

🕂 WARNING!

- Only qualified personnel are allowed to perform the mechanical installation in accordance with local laws and regulations.
- Check the existing power cables or other piping in the wall to prevent electric shock or other damage.
- Use insulated tools and wear personal protective equipment throughout the installation and maintenance process.

• During installation, always be cautious about the weight of the EV-Charger. Improper lifting or dropping of the EV-Charger may result in personal injury.

NOTICE!

• Install the EV-Charger at a maximum back tilt of 5 degrees and avoid it being forward tilted, side tilted, or upside down.



Figure 6-1 Correct installtion



Figure 6-2 Incorrect installation

6.1 Decide Application Scenario

The EV-Charger offers different application scenarios and the communication connection is different under different application scenario. Please decide the application scenarios before installation.

If the user wants to use more than one EV-Charger in one system, please refer to "13.2 Parallel Function".

Solar Scene

In Solar scene, the EV-Charger can work with the inverter systerm to make more efficient use of the photovoltaic energy.

• Communication with Inverter

The EV-Charger can work with the inverter system which supports communication with it to form an intelligent photovoltaic, storage and EV charging energy system. Through communicating with the inverter, the EV-Charger can obtain the current information of the grid and PV and realize the smart control of different charging modes.



Figure 6-3 Solar scene and communication with inverter

NOTICE!

• If the system has zero injection requirement, the EV-Charger must communicate with the inverter.

• Communication with CT/Meter

The EV-Charger can work with the inverter system which does not support communication with it to form an intelligent photovoltaic, storage and EV charging energy system. Through communicating with CT or meter, the EV-Charger can obtain the current information and realize the smart control of different charging modes. However, if the inverter has zero injection requirement, Green or Eco charging mode of the EV-Charger may not work normally.

The EV-Charger can also work without the inverter system, but realize the smart control of the charging modes through communicating with CT or meter.



Figure 6-4 Solar scene and communication with CT/meter

Standard Scene

The EV-Charger is to be operated only as a standard charger stand alone in this scene.



Figure 6-5 Standard scene

OCPP Scene



The EV-Charger can be connected with the OCPP server and controlled by the OCPP server.

Figure 6-6 OCPP scene

6.2 Installation and Wiring Steps

WARNING!

- Disconnect the AC power supply before electrical connection. Do not work with the power on, or electric shock may occur.
- Only qualified personnel are allowed to perform the electrical connection following local laws and regulations.
- Strictly follow the instructions of this manual or other related documentation for electrical connection. Damages caused by incorrect wiring are not covered by the warranty.
- Use insulated tools and wear personal protective equipment throughout the electrical connection process.

The following descriptions of installation and wiring steps are described taking three-phase EV-Charger as an example.



Step 1: Use the base plate (and the cable hook for Plug Type) as a template to mark the position of the holes on the wall.

Figure 6-7 Mark the holes

Step 2: Set the base plate (and the cable hook for Plug Type) aside and drill holes with Ø8 drill bit, make sure the holes are deep enough for the installation (Depth: at least 45 mm).



Figure 6-8 Drill the holes

Step 3: Insert the expansion tubes (part A) in the holes.



Figure 6-9 Insert the expansion tubes
Step 4: Align the base plate (and the cable hook for Plug Type) with the holes, and screw the self-tapping screws (part B) with a Phillips-head torque screwdriver.



Figure 6-10 Secure the base plate and the cable hook

* (Optional) If the user wants to install the padlock for safety reasons, install the anti-theft accessory (a) (part K) before tighten the screw at the bottom part of the base plate.



Figure 6-11 Install anti-theft accessory (a)

- **Step 5:** Prepare and process the AC input cable.
 - a. Strip the insulation jacket of the AC input cable to an appropriate length.



Figure 6-12 Strip the AC input cable

b. Pull the heat shrink tubing over the AC input cable and insert the stripped section of the wires into the R-type terminals (part C).



Figure 6-13 Install the tubing and R-type terminal

c. Crimp them with crimping tool, then pull the heat shrink tubing over the crimped section of the R-type terminals and use a heat gun to shrink them so that they can be firmly contacted with the terminals.



Figure 6-14 Crimp the cable and shrink the tubing

Step 6: Remove the screws from the upper part of the base plate, loosen the swivel nut from the AC input terminal and then taking out the sealing ring.



Figure 6-15 Remove the screws and loosen the swivel nut

Step 7: Thread the AC input cable in sequence as shown below. Take the outer diameter of the AC input cable into account to deal with the sealing ring.



Figure 6-16 Thread the AC input cable

Step 8: Make sure the wires are connected correpondingly and secure them with a Phillips-head torque screwdriver.



Figure 6-17 Secure the wires of AC input cable

Step 9: Push up the sealing ring and the swivel nut to an appropriate position, then tighten the swivel nut of the AC input terminal.



Figure 6-18 Tighten the swivel nut of the AC input terminal

Step 10: Align the panel (part E) with the base plate and clamp it on the two buckles on the left.



Figure 6-19 Align the panel





Figure 6-20 Secure the M4 screw

Step 12: Align and clamp the four holes on the RJ45 terminal adapter (part G) with the four cylinders on the panel.



Figure 6-21 Install the RJ45 terminal adapter

Pin definition of communication ports



Figure 6-22 Communication ports

Table 6-1 Pin definition of COM1-S-

| Pin | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|----------------|--------|--------|-------------|------------|-----------|--------|--------|--------|
| Pin Definition | Х | Х | Х | A1 | B1 | Х | Х | Х |
| | | Table | 6-2 Pin det | finition o | of COM2-N | M- | | |
| Pin | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Pin Definition | L1_CT+ | L1_CT- | L2_CT+ | A2 | B2 | L2_CT- | L3_CT+ | L3_CT- |
| | | | | | | | | |

Note:

1. PIN 3, 6, 7, 8 of COM2-M- is null for single-phase.

2. For A1 & B1 and A2 & B2, please refer to Table 6-3.

| Port | Pin | Single EV-Charger | In parallel connection | |
|--------|-----------------------------------|------------------------------|--------------------------|--|
| COM1 | A1 | Connecting inverter, Datahub | As asserter (E)/ Charger | |
| -S- B1 | or other master devices | As secondary EV-Charger | | |
| COM2 | COM2 A2 Connecting meter or other | | | |
| -M- E | B2 | slave devices | As primary EV-Charger | |

Table 6-3 Explanation for A1 & B1 and A2 & B2

Step 13: Choose and prepare communication cable(s) as the actual application scenario required.

If the cable is self-made, pay attention to pin order of RJ45 terminal and make sure the wires are firmly crimped with the RJ45 terminal (part H).



Figure 6-23 Prepare communication cable(s)

Step 14: Loosen the swivel nut of the communication terminal and take out the stopper and the plug(s) as needed.



Figure 6-24 Loosen the communication terminal

Step 15: Thread the communication cable(s) through the swivel nut and the opening of the stopper. Make sure the unused hole(s) of the stopper are sealed with the original plug(s). (Take all ports connected as an example from hereupon unless otherwise specified.)



Figure 6-25 Thread communication cable(s)

Step 16: Thread the communication cable(s) through the right channel on the base plate and connect to the corresponding port following the pin definitions according to the actual application scenario.



Figure 6-26 Connect communication cable(s) to corresponding port(s)

Step 17: Push up the stopper and swivel nut to an appropriate position and tighten the swivel nut of the communication terminal.



Figure 6-27 Tighten the swivel nut of the communication terminal

Special notice about communication connection

Communication with inverter

For inverter side, connect the other end of the communication cable to the COM or RS485 port of the inverter according to the definitions of the communication ports of the specific inverter.



Figure 6-28 Inverter side connection (one example)

• Communication with CT

For CT side, steady the CT (part J) on the public grid.



Figure 6-29 CT side connection

NOTICE!

- The arrow on the CT must point at the public grid.
- Do not place the CT on the N Wire or the PE wire.
- Do not place the CT on the N and L wire simultaneously.
- Do not place the CT on the non-insulated wires.
- When using the three-phase CT, please clip the CT clamps on the corresponding phases (CT-R must be connected to grid L1, CT-S connected to grid L2, CT-T connected to grid L3).

* If extended communication cable is needed when connecting with CT, use the RJ45 connector (part I) to connect the communication cable connected with the EV-Charger and the other one connected with CT.



Figure 6-30 Using RJ45 connector

Communication with meter

For the installation of meter, please refer to the relative quick installation guide or user manual for details.

Communication with Ethernet (LAN)

Ethernet (LAN) connection is optional for areas where remote WiFi connection is not available or has a weak signal. Users can choose to finish the ethernet (LAN) connection as needed.



• The Ethernet cable used to connect the EV-Charger for communication must be protected from lightning strikes.

NOTICE!

 Please ensure that the communication cable is intact and correctly connected. Otherwise, some functions may not work properly. For example, in Solar scene if the communication with the inverter is lost, the EV-Charger cannot obtain information about surplus PV power, which will reduce the charging current in Green mode and can only charge at the set charging level in Eco mode. **Step 18:** Align the body of the EV-Charger with the base plate, pay special attention to align a with a' and b with b' as shown below.



Figure 6-31 Align the body with the base plate

* (Optional) If the user wants to install the padlock for safety reasons, install the anti-theft accessory (b) (part L) and secure it with the ST3.5 screws (part M) before aligning the body with the base plate.



Figure 6-32 Install anti-theft accessory (b)

Step 19: Secure the four M5 screws (part D) on both sides of the body of the EV-Charger with a hexagonal head electric screwdriver.



Figure 6-33 Secure the M5 screws

* (Optional) If the user wants to install the padlock for safety reasons, hang the padlock on the anti-theft accessories after fixing the screws. The padlock is not in the scope of delivery. If necessary, prepare a lock with a diameter less than 5.5 mm by yourself, and keep the key to the padlock in a safe place.



Figure 6-34 Hang the padlock

Step 20: For Plug Type, connect the charging connector with the EV-Charger and hang the connecting cable on the cable hook.



Figure 6-35 Connect the charging connector and hang the cable

7.1 Checking before Powering on

Check all below steps before powering on the EV-Charger:

- a. Check that the device is installed correctly and securely;
- b. The AC input cable is connected correctly and securely;
- c. The communication cables are connected correctly and securely;
- d. The voltage, frequency and other factors of the grid are in consistent with the working requirement of the EV-Charger.

7.2 Powering on

- Step 1: Turn on the RCBO.
- Step 2: Check the status of the LED indicator:
 - 1. When the device is powered on, the buzzer will give a short sound, and the indicator light will be solid or breathing green ("Available" state) after three seconds by default. The EV-Charger has been successfully connected with network server if the indicator light is solid green and it is off-line if the light is breathing green.
 - 2. Then the system will start self-checking automatically. After the checking process, if there is any fault, the indicator light will be solid red ("Faulted" state), please check if it is correctly installed and connected.
 - 3. If it works normally:

1) When the charging connector is not plugged, the indicator light will be solid or breathing green ("Available" state);

2) When the charging connector is plugged in but the device is not charging, the indicator light will be solid blue ("Preparing" state);

3) When the charging connector is plugged in and the device is in charging process, the indicator light will show as the "Charging" state (the color will be displayed according to the application scene and charging mode and the flowing speed will be determined by the charging power.

\Lambda warning!

- Power to the device must be turned on only after installation work has been completed.
- The device is intended only for charging electric vehicles. Do not charge other devices.

8.1 Download, Registration and Login

SolaXCloud is an intelligent management platform for home energy, which integrates energy efficiency monitoring, device management, data security communication and other integrated capabilities. While managing your home energy device, it helps you optimize the efficiency of electricity consumption and improve the revenue of power generation.

8.1.1 Downloading and installing App

Method 1: Select and scan the QR code below to download the app.

The QR codes are also available on the login page of our official website (www.solaxcloud.com).



App Store

Google play

Figure 8-1 QR code

Method 2: Search for **SolaXCloud** in Apple Store APP or Google Play Store, and then download the app.

NOTICE!

• The screen shots hereupon are for reference only (mainly based on the new version of V5.4.0), and the actual interfaces may differ. You can update your App as needed.

8.1.2 App Registration and Login

Step 1: Run the App, select End User, and then touch Don't have an account? Sign up to create a new account on the App.

| Local English > | | | | |
|---|--|--|--|--|
| Welcome! | | | | |
| End User Installer/Distributor | | | | |
| 🕭 Enter user name/e-mail | | | | |
| ත Enter Password හ | | | | |
| Remember me Forgot password? | | | | |
| Log in | | | | |
| Log in means that you have read, understood and agreed to the Privacy Policy and Terms of use | | | | |
| Don't have an account? Sign up | | | | |

Figure 8-2 Creating a new account

- **Step 2:** Fill in your registration Email, input the Verification code, and enter your password to create the account. Log in the App after registration finished.
- **Step 3:** For the first login, complete the site creation and Wi-Fi configuration as below.
 - a. Turn to the **Account** page and follow the instructions to switch to the new version. Users can switch between the new version and old version by click the **Version switch** button when necessary.



Figure 8-3 Switch to the new version

NOTICE!

- In order to use the functions normally, please switch to the new version.
 - b. Turn to the Sites page and lick + on the upper right corner to create your site. (Touch the ? on the upper left corner on this page can enter the tutorial for creating site.)
 - c. Allow SolaXCloud to access your system location, fill in site name (self-defined), system size (For the system size, please check the information with the installer), choose the other settings according to actual situations, then add device by

scanning or typing in the Registration No. on the type label.

| | NOTICE! |
|---------------------------------|---|
| • Select Use&Set DST if your co | ountry has summer time and winter time. |
| | SMART EV CHARGER SAMA Model: X3-HAC-22P SN: SAMAX |
| | Nominal AC Input/Output Voltage 400 a.c. V 3PrANEY Nominal AC Input/Output Voltage 22000 W Frequency Operating Aminism Temperature Range - 30°C to -50°C Ingress Protection 1955 Protective Cas Class I |
| [| Registration No.: |
| | Sold Prever Network Technology (Dopland) Co. Ltd. Sold Prever Network Technology (Dopland) Co. Ltd. Mod Prever Network Technology (Dopland) Co. Ltd. County, Hangshou, Zhigiang, Chargen Sold-district: Tonglu Fermia Indebiasyoure: Com www.soldapoiet.com MDE IN CHINA SplaticHead |
| Figure 8-4 | 4 One example for Registration No. |

d. Enter your WiFi account and password. Start to configure the device network. DHCP is enabled by default to distribute IP address automatically. 5GHz network is not supported.

8.2 Configuration

NOTICE!

• If you already have the App account, you can proceed to the configuration after login.

8.2.1 Add Device

- **Step 1:** Login your account, turn to the **Sites** page of the new version in the App and select the exact site from the **Site** list.
- **Step 2:** Touch the (+) icon on the right side of the **Device List** line (Recommended to choose the **EV Charger** card first).



Figure 8-5 Touch to add device

Step 3: Follow the instructions to add the EV-Charger and complete the device network configuration.

8.2.2 Wi-Fi Connection

The network configuration will be completed automatically by following the instructions when add device. If you need to switch the network, please operate as below.

- **Step 1:** Login your account, turn to the **Sites** page of the new version in the App and select the exact site from the **Site** list.
- Step 2: Choose the EV Charger card on the Device List and click Redistributio... of the exact EV-Charger.



Figure 8-6 Click Redistribution

- Step 3: Type in or choose your home Wi-Fi SSID and password, then touch Next.
 - * 5GHz Wi-Fi is unavailable for now.
- **Step 4:** Follow the instructions to complete Wi-Fi setting, there will be a note when the setting successes.

NOTICE!

- If the Wi-Fi connection fails, users can connect to the WiFi signal named after the device registration number and visit the IP address http://192.168.10.10/ in a browser to configure Wi-Fi. (Account: "admin"; default password: the Registration No.)
- If users connect to the network server through LAN, there is no need to set the WiFi configuration, as it will be automatically configured.

8.2.3 Local Mode

Use your smart phone to connect the SolaX Wi-Fi signal (Wifi_XCXXXXXXX). Then touch **Local** and type in or scan the Registration No. (as the initial password) to access the Local Mode in the Monitoring App.



Figure 8-7 Local



Figure 8-8 Password for local mode

8.3 Settings for EV-Charger

The function settings for EV-Charger can be done on the setting page and control page of the App according to different functions.

8.3.1 Operation to Enter the Setting Page

There are two methods to enter the setting page of the EV-Charger, but charging level setting, boost setting and schedule charging setting can only be done on the control page.

Mothod 1

- **Step 1:** Login your account, turn to the **Sites** page of the new version in the App and select the exact site from the **Site** list.
- Step 2: Choose the EV Charger card on the Device List and select the exact EV-Charger.

| Device List | $\oplus \mathbb{Z}$ |
|--|---------------------------|
| Gateway Inverter EV Cha | arger CORE KIT |
| Device Name: 5XXXXXXXXX Registratio XCXXXXXXX Device Serial No: 5XXXXXXXX Device Type: XXXXXXXX | Redistributio |
| 0kWh Daily Power Consum Tota | 1000kWh Il Power Consu |

Figure 8-9 Select the EV-Charger

Step 3: Touch the setting button on the upper right corner of the **Device Details** page (On this page, the SN number, Registration No. and charging record are displayed).

| < | Device Details | 0 |
|-----------|-------------------------------|-----------------|
| Device N | Jame: 5XXXXXXXXXXXXXXX | ? Online |
| SN numb | oer: 5XXXXXXXXXXXXXXX | |
| Registrat | tio XCXXXXXXXX | |
| Last Upd | late: 20XX-XX-XX XX:XX:XX | |
| Entry tim | ne: 20XX-XX-XX XX:XX:XX | |
| Monitori | ng Data Refresh Interval: 5 I | Minutes |

Figure 8-10 Touch the setting button

Method 2 (Recommended)

- **Step 1:** Login your account, turn to the card page of the new version in the App and touch the 🗄 icon on the upper right corner of this page.
- Step 2: Touch (*) and (+) to select the cards as desired and touch Save to confirm the selection. It is recommended to choose the EV Charger Setup card (Defined as control page from hereupon) as the Selected card for ease of operation.
- **Step 3:** Select the exact site and the EV-Charger. Then touch **Setting** on the this control page.



Figure 8-11 Select the EV-Charger

8.3.2 Introduction of Control Page



Figure 8-12 Control page

On the control page, the charging information can be seen, including the **Charger Status**, **Energy**, **Power** and **Charging Duration**.

Users can switch between Green, Eco and Fast charging modes and stop charging in Solar scene and start or stop charging in Standard scene on the control page by touching the corresponding area as well as complete the charging level setting, boosting settings, and schedule charging setting here. For details, please refer to "9.4 Detailed Function Operation".

Users can touch **Statistics** to review the charging records which contains information of start time, duration, charging energy and RFID card number.

Users can touch **Setting** to enter the setting page for the EV-Charger.

8.3.3 Overview of the Setting Page

The setting page contains three parts: **Basic information**, **Charger setting**, **Adavanced setting**. Touch on each item can enter to the next level.

| < | Setting | |
|-------------------|---------|---|
| Basic information | | > |
| Charger setting | | > |
| Advanced setting | | > |

Figure 8-13 Setting page

Basic Information

Enter the **Basic information** page, there are four items displayed: **Charger ID**, **Date Time**, **Timezone** and **Version**.

| < Basic information | | |
|---------------------|----------------------------------|--|
| Charger ID | 5XXXXXXXXXXXXXXXX | |
| Date Time | 2024-04-29 10:55 | |
| Timezone | (UTC) Coordinated Universal Time | |
| Version | V001.27 | |
| | | |

Figure 8-14 Basic information page

Date Time will be automatically synchronized. If it is not correct, please adjust it by yourself.

Confirm the **Timezone** according to the application location. After logging in to the App, the **Timezone** will be automatically located. If it is not correct, please adjust it to the correct one.

Charger Setting

Enter the **Charger setting** page, there are the following items: **Activation mode**, **Dynamic load balance**, **Auto phase-switching** (only for three-phase EV-Chargers), **cable lock** (only for Socket Type), and **Modbus Setting**.

| < | Charger setting | 3 |
|----------------|-----------------|-------------|
| Activation m | ode | Plug&Charge |
| Dynamic loa | d balance | Disable |
| Auto phase- | switching | Disable |
| Modbus Setting | | 70/9600 |
| cable lock | | 🔂 Disable |

Figure 8-15 Charger setting page (one example)

For Activation Mode, please refer to "9.2 Activation Mode Setting".

The **cable lock** function will only take effect for Socket Type. The charging cable can be permanently locked by enable this function to prevent it from being pulled out or lost.

The other settings on this page by default will be shown and take effect in Solar scene and Standard scene. For details, refer to "9.4 Detailed Function Operation".

Adavanced setting

There are the following items: Application scene, Charging phase, Three phase imbalance, Parallel Setting, Random charging delay, Earth_Type, Charging restrict, Alarm setting, Restore factory settings, EV Charger Reset.

Among these items, **Charging phase** and **Three phase imbalance** are only for single-phase EV-Chargers.

| < Advanced setting | |
|--------------------------|-----------|
| Application scene | Solar |
| Charging phase | L1 |
| Three phase imbalance | Disable |
| Parallel Setting | Disable |
| Random charging delay | Disable |
| Earth_Type | TN |
| Charging restrict | > |
| Alarm setting | 160-265 v |
| Restore factory settings | Save |
| EV Charger Reset | Save |

Figure 8-16 Advanced setting page (one example)

The default **Application scene** is **Solar**, if the user wants to use OCPP scene or Standard scene, please refer to "9.3 Application Scene Setting".

The default for **Parallel Setting** is **Disable**, if the user wants to use the parallel function, please refer to "13.2 Parallel Function".

The **Alarm setting** contains **Over Voltage** and **Low voltage**. Set and save these two limit values according to local regulations.

| Alarm setting | 160-265 ^ |
|-----------------|-----------|
| Over Voltage(V) | |
| 265 | Save |
| Low voltage(V) | |
| 160 | Save |

Figure 8-17 Alarm setting

The default settings can be restored by touch Save for Restore factory settings.

The EV-Charger can be reset and the LED status indicator light will be green when touch **Save** for **EV Charger Reset**.

For the detailed operation of other function settings, please refer to "9.4 Detailed Function Operation".

9.1 Start-up Patterns

The EV-Charger has three start-up patterns in total, namely plug ϑ charge, card-swiping, and APP activation pattern. There is a built-in electronic lock in Socket Type.

Solar scene / Standard scene

In Solar scene and Standard scene, all the three start-up patterns are available and the default pattern is plug ϑ charge. The **Activation mode** must be selected as **RFID** on the App if the card-swiping pattern is to be used.

• Plug & charge pattern

For Socket Type, the electronic lock will be locked when the EV-Charger starts charging and unlocked automatically when the charging stops.

For Plug Type, there is no electronic lock.

• Card-swiping pattern and APP activation pattern

For Socket Type, the electronic lock will be locked when the EV-Charger starts charging after swiping the card or touch correponding charging mode area on the control page of the App. If the charging process is stopped by the user (either by swiping card or touch **Stop** on the App), the electronic lock will be unlocked automatically. If the charging process is completed (i.e. the EV is fully charged), the electronic lock should be unlocked by swiping the card.

For Plug Type, there is no electronic lock.

OCPP scene

While in OCPP scene only card-swiping pattern is available and should be in accordance with the OCPP server. For Socket Type, the electronic lock will be locked when the EV-Charger starts charging after swiping the card, and the charging process will end after swiping the card for the first time and the electronic lock will be unlocked after swiping for the second time.

NOTICE!

 In emergency cases, please stop the EV-Charger by pressing the EMERGENCY STOP button.

9.2 Activation Mode Setting

In Solar scene and Standard scene, there are three start-up patterns as described above. If the user wants to switch to the card-swiping pattern or APP activation pattern from the default pattern, the user needs to select **RFID** or **APP** for **Activation mode** on the App following the path: **Charger setting** > **Activation mode** > **RFID** / **APP**.



Figure 9-1 Select activation mode

| NOTICE! | |
|--|--|
| • The RFID card (part N) from the accessory bag will be invalid in OCPP scene. | |

9.3 Application Scene Setting

The default **Application scene** is **Solar**. If the user wants to use the Standard scene or OCPP scene, select on the setting page following the path: **Advanced setting** > **Application scene** > **Standard** / **OCPP**.



Figure 9-2 Select Application scene

Standard scene

In Standard scene, the EV-Charger will operate as a standard charger which just operate the start and stop charging. No Green or Eco mode in this scene. The control page in Standard scene will be shown as below. You can start and stop charging by touching the corresponding button.

| EV Charger Setup Card | 중 5XXXXXXXXXXXX ∨ |
|-----------------------------|------------------------|
| Available Charger Status | 0 kWh Energy |
| 0 W Power | - Charging Duration |
| ST | ART |
| Charging Level | 16A 📎 |
| Schedule Charging | Q |
| | |
| | |

Figure 9-3 Control page for Standard scene

OCPP scene

In OCPP scene, the EV-Charger can be connected with the OCPP server. Before choosing this scene, please ensure that the EV-Charger has met the following prerequisites:

- The EV-Charger has joined the network that can access the Internet through network connection.
- A valid "URL" address has been obtained from the OCPP server.

A valid "URL" address usually starts with "ws://" or "wss://". For example, ws://xxxxx.com:8080/ChargeCentralSystem/CPXXXXXX or wss://xxxxx.com/ChargeCentralSystem/CPXXXXXX.

For more details, please consult with the seller or the OCPP server.

- A valid charger ID has been obtained from the OCPP server.
- The network is normal and the OCPP server can be connected.

NOTICE!

• Only with a valid address and a valid charger ID obtained from the OCPP server, can the EV-Charger be connected to the OCPP server through the Internet and access the various functions provided by the server.

After OCPP scene is selected, enter the **Charger setting** page. Then type in the OCPP **Server** address and **Charger ID** obtained from the OCPP server and touch **Save**. A **Setting success** notice will appear when saved successfully.

For models with LCD screen, users can also define the QR code displayed by setting and saving the information in **LCD QR Code** item.

| < | Charger setting | |
|---------|-----------------|------|
| OCPP Se | erver | |
| OCPP Se | erver | |
| Charger | ID | |
| Charger | ID | |
| LCD QR | Code | |
| LCD QR | Code | Save |
| | Save | |

Figure 9-4 OCPP scene setting

9.4 Detailed Function Operation

9.4.1 Charging modes in Solar Scene

When **Solar** scene is selected, there are three charging modes (Green, Eco & Fast) and two kinds of boost settings available (Smart Boost & Timer Boost). The default charging mode is Fast mode, and the users can switch among the charging modes on the control page of the App. The boost settings will only take effect in Green and Eco modes.

Green mode

In Green mode, the EV-Charger will maximize the use of surplus power generated from the inverter. According to the minimum start-up charging power, the charging current can be divided into two levels as 3 A and 6 A. The default level is 3 A.

In the 6 A level, the EV-Charger won't use the power generated from grid at all.

In the 3 A level, the EV-Charger would start charging only when photovoltaic power supply is more than 3 A. Meanwhile, if the photovoltaic power supply is less than 6 A, the EV-Charger needs to buy extra electricity from grid for minimum start-up charging power (Single-phase EV-Charger: 1.4 kW, Three-phase EV-Charger: 4.2 kW when auto-phase switching is disabled and 1.4 kW when enabled).



Figure 9-5 Green mode

The user can set the charging current level for Green mode on the control page of the App following the path: **Charging Level** > **Green**.



Figure 9-6 Charging current level for Green mode

Eco mode

In Eco mode, the charging power is continuously adjusted according to changes in generation or power consumption elsewhere in the house, thereby minimizing the use of the grid power. In this mode, users can set charging current at five different levels at most, i.e. 6 A, 10 A, 16 A, 20 A and 25 A (Only 6 A & 10 A for 11 kW models; 6 A, 10 A, 16 A for 4.6 kW model). If at any time, the available surplus power falls below the minimum start-up charging power (Single-phase EV-Charger: 1.4 kW, Three-phase EV-Charger: 4.2 kW), the shortfall will be drawn from the grid.



Figure 9-7 Eco mode

The user can set the charging current level for Eco mode on the control page of the App following the path: **Charging Level** > **Eco**.



Figure 9-8 Charging current level for Eco mode

NOTICE!

When the EV-Charger is charging in Green or Eco mode:

- The charging electric vehicle must comply with the IEC61851 standard, otherwise the EV-Charger won't work.
- If there is a zero injection requirement for the system, the EV-Charger must communicate with the inverter in order to charge normally.

Fast mode

In Fast mode, the EV-Charger will charge the EV at the fastest rate regardless of whether the power generated by PV is sufficient and import grid electricity if the power generated by PV is insufficient.



Figure 9-9 Fast mode

9.4.2 Boost Settings in Solar Scene

NOTICE!

- The boost settings will only take effect under Green and Eco modes.
- The boost settings can only be set during the charging process.
- Smart Boost and Timer Boost cannot take effect at the same time.

Smart Boost

Before using the Smart Boost function, complete the settings as below:

- a. Touch **Smart Boost** item in the middle part on the control page.
- b. Set the desired **Energy** and **End time** for the vehicle charging, and touch **OK** to confirm.
- c. Enable the Smart Boost function by touch the switch.

| Charging Level | | | 34 | |
|----------------------------|--------|---------|--------------------------|-----------|
| Times Depet | 00.00 | 0.00.00 | , C | |
| Timer Boost | 00:00 | J-00:00 | | \sum |
| Smart Boost | 0.00kV | Vh-00:0 | 00 | \supset |
| | | а | (| 2 |
| | b 🔻 | | | |
| | | | | |
| Cancel | b 🔻 | | | ОК |
| Cancel Energy(kWh | b 💌 | En | d time | ОК |
| Cancel Energy(kWh | b 🔻 | En | d time | ОК |
| Cancel Energy(kWh | b 🔶 | En- | d time | ок |
| Cancel Energy(kWh 40 | b | En- | d time 00 01 | ОК |
| Cancel Energy(kWh 40 | b | En | d time 00 01 02 | ОК |

Figure 9-10 Smart Boost setting

The EV-Charger will complete the charging of the EV with desired energy before the preset end time at maximum charging power and will use the photovoltaic power supply as much as possible and minimize the use of the grid power. (E.g.: The user needs to charge the EV to 40 kWh before 10:00 a.m. and complete the settings, the EV-Charger will charge the EV to 40 kWh before 10:00 a.m., after this desired energy and / or the time has reached, the charging power will be depended on the surplus power generated by the inverter if the charging process has not been completed.)



Figure 9-11 Smart Boost

Timer Boost

Before using the Timer Boost function, complete the settings as below:

- a. Touch **Timer Boost** item in the middle part on the control page.
- b. Set the desired **Start time** and **End time** for the vehicle charging, and touch **OK** to confirm.
- c. Enable the Timer Boost function by touch the switch.

| Timer Be | g Level oost | 00 | a :00-00:0 | 3A » c |
|----------------|--------------------------|------|---------------|----------------|
| Smart Bo | oost | 0.00 | kWh-00: | 00 🔘 |
| | | b | | |
| C | | | | 0 |
| Cancel | | | | |
| Cancel Star | t time | | Er | nd time |
| Star | t time 00 | | Er 00 | nd time |
| Star | t time 00 01 | | Er | 00 01 |
| Star | t time 00 01 02 | | Er | 00 01 02 |

Figure 9-12 Timer Boost setting

When using Eco or Green modes, the EV-Charger can be programmed to "boost" the current charge in a certain period. During the set boost period, the charging rate will adjust to maximum (just like Fast mode), regardless of the amount of available surplus power. This means that the power may be drawn from the mains grid supply during boost times. If the EV is fully charged, the EV-Charger will stop charging.



Figure 9-13 Timer Boost

9.4.3 Dynamic Load Balance

The EV-Charger has dynamic load balancing function. During the charging period, no matter in which charging mode, the total power of the house will not exceed the main grid capacity. To ensure that the total power of the house doesn't exceed the grid capacity, the charging power will be adjusted in real time according to the total load power.



Figure 9-14 Dynamic load balance

If the user wants to use this function, touch **Dynamic load balance** on the setting page following the path: **Charger setting** > **Dynamic load balance**, enable and set the value for it, then confirm the settings.

| Cancel | | ОК |
|---------|--------------------|----|
| | Main Breaker Limit | |
| Disable | 60 A | |
| Enable | | |
| | | |
| | | |

Figure 9-15 Dynamic load balance setting

With the dynamic load balance function, when the power consumption approaches the preset max value, the EV-Charger will reduce charge power so that the main breaker current will reduce to the preset value minus 5 A, thus avoid the situation of main breaker trip due to overload.

9.4.4 Auto Phase-Switching

This function is only available for three-phase EV-Chargers and only takes effect in Green mode in Solar scene. When the suplus PV power is not sufficient for the minimum startup charging power for three-phase charging but is sufficient for the minimum start-up charging power for single-phase charging, the EV-Charger can switch to single-phase mode charging automatically to make full use of the PV power if this function is enabled. This function is disabled by default (Switching to single-phase mode is not allowed). You can select **Enable** to allow conversion to single-phase mode on the setting page following the path: **Charger setting** > **Auto phase-switching**.

| Cancel | | ОК |
|--------|---------|----|
| | | |
| | Disable | |
| | Enable | |
| | | |

Figure 9-16 Auto phase-switching setting

9.4.5 Modbus Setting

If the EV-Charger was to communicate with other devices except CT or meter and the user needed to do modbus setting according to the actual application, it could be done on the setting page following the path: **Charger setting** > **Modbus Setting**.

| Cancel | ОК |
|-------------------|---------------------|
| ModBus485 Address | ModBus485 Baud Rate |
| 70 | 9600 |
| | 14400 |
| | 19200 |
| | 38400 |
| | , |

Figure 9-17 Modbus setting

The addresses of different EV-Chargers in the same one system should be different (The default value is 70). The baud rate should be set according to the devices with which the EV-Charging is working (The default value is 9600).

9.4.6 Charging Phase

This function is only available for single-phase EV-Chargers. When single-phase EV-Charger is installed in a three-phase power grid system, the charging phase should be correctly set based on the actual installation situation. You can set after consulting with the technical electrician following the path on the setting page: **Advanced setting** > **Charging phase**.



Figure 9-18 Charging phase setting

9.4.7 Three-phase Imbalance

This function is only available for single-phase EV-Chargers. In some countries, there are some special regulations that the power differences between the phases must not be bigger than 4.6 kW or 3.7 kW. Therefore, when using single-phase EV-Chargers, the charging power must be limited. (This setting item is not available for three-phase EV-Chargers.) If required by local regulations, please enable this function following the path: **Advanced setting** > **Three phase imbalance** and complete the relative settings:

- 1) Set the value for **unbalanced_power** (W) according to local regulations. The default value is 4600.
- 2) Select Enable for the unbalanced_switch and save the settings.

| nbalanced_switch Disable Enable | W |
|---------------------------------|---|
| Disable Enable | |
| Enable | |
| 5740 | |
| 521/2 | |
| | |
| Save | |

Figure 9-19 Three phase imbalance setting

| | NOTICE! |
|---|--|
| • | To achieve the three phase imbalance function, the single-phase EV-Charger should be connected with a three-phase meter/CT or communicate with an inverter. If achieved by communicating with an inverter, the inverter must be connected with a three-phase meter or three-phase CT. |
9.4.8 Random Charging Delay

The start charging time for the vehicle can be delayed randomly with the random charging delay function. If choose to enable it, input the charging delay time (s) within a range of 600 s ~ 1800 s. This function is disabled by default. If needed, the user can enable it following the path on the setting page: **Advanced setting** > **Random charging delay**.

| | S |
|---------|---------|
| | |
| | |
| | |
| Disable | |
| | |
| | Disable |

Figure 9-20 Random charging delay setting

9.4.9 Earth_Type Setting

The EV-Chargers support different grid systems, the grid type should be set correctly according to the actual situation. You can set and check on the setting page following the path: **Advanced setting** > **Earth_Type**, the default setting is TN.



Figure 9-21 Earth_Type setting

9.4.10 Charging Restrict

At most six time periods can be set here, and for each period the user can set its repeat times. At these preset time periods, the EV-Charger will not be available for charging (**Ban**).

- a. Touch Charging restrict following the path on setting page: Advanced setting > Charging restrict.
- b. After entering the **Charging Restrict** page, the existed list will appear. The user can choose certain time period(s) and turn on or off the switch as shown.

| / | Charging Restrict | 0 |
|---|-------------------------------|---|
| <u>`</u> | charging restrict | Ð |
| Time: 08:00 Restrictive: Repeat: Mo | 9-11:00 Ban Tu We Th Fr | |
| Time: 16:00 Restrictive: Repeat: Mo | -22:00 Ban Tu We Th Fr | |

Figure 9-22 Charging restrict list

- c. If the user wants to add a new period, touch the + icon on the upper right and complete relative settings.
 - 1) Enable or disable the **Restrictive Activation** for a certain period.
 - 2) The **Restrictive Type** is **Ban** by default which means charging is not allowed at this period.
 - 3) Set the repeat frequency by ticking the days (Multiple choices are possible).
 - 4) Set the **Start time** and **End time** of the period.
 - 5) Touch Save to confirm the settings.

| < | Charg | ing Restrict | Ð |
|--|--------------------------------|-------------------|------------|
| Time: 08:0 Restrictive Repeat: M | 00-11:00 : Ban o Tu We 1 | ⁻ h Fr | |
| | | ŧ | |
| < | Charg | ing Restrict | |
| 1) Restrictiv | e Activati | on | \bigcirc |
| 2) Restrictiv | е Туре | | Ban |
| 3) Repeat | | | |
| Mo | Tu | We Th | 1 |
| Fr | Sa | Su | |
| Start time | e | | 13:00 |
| ⁴⁾ End time | | | 14:59 |
| 5) | | Save | |

Figure 9-23 Setting a new charging restrict period

d. If the user wants to revise the settings for a certain period, touch the content box of the period and then update the setting items.



Figure 9-24 Touch to revise

e. If the user wants to delete a certain period, touch the delete icon and select **OK** in the pop-up window to confirm.

| < | Charging | Restrict | | \oplus |
|---------------------------|--|---------------------------|----|----------|
| Time: Restric Repea | 08:00-11:00 ctive: Ban at: Mo Tu We Th I | -r | (| |
| | | ŧ | | |
| | T Confirm | ï ps to delete? | | |
| | Cancel | | ОК | |

Figure 9-25 Touch to delete

9.4.11 Max Charging Current

The user can set the max charging current for the EV-Charger based on actual need on the control page by touching **Charging Level** and adjust the value for max charging current by adjusting the bar as shown. The setting range is shown in below table.

| | | | - | |
|---------------|-------------|-------------|-------------|-------------|
| Models | 4.6 kW | 7.2 kW | 11 kW | 22 kW |
| Setting range | 6 A to 20 A | 6 A to 32 A | 6 A to 16 A | 6 A to 32 A |





Figure 9-26 Setting max charging current

9.4.12 Schedule Charging Setting

NOTICE!

When the schedule charging setting function is enabled, the plug θ charge activation
pattern will be invalid immediately. If the user wants to charge the EV immediately
on the spot, the Activation mode must be selected to start charging as APP / RFID
following the path: Charger setting > Activation mode > APP / RFID.

In Solar scene and Standard scene, users can set **Schedule Charging** at some specific time period as scheduled according to the electricity price of different periods or their household load to save the electricity cost. At most four periods can be set here.

a. Touch Schedule Charging on the control page.

| Charging Level | |
|----------------------|---|
| Schedule Charging | Ø |
| Statistics 🕮 Setting | |

Figure 9-27 Touch Schedule Setting

b. Touch **Add Schedule** at the bottom.

| Cancel | Schedule | |
|--------|--------------|--|
| | | |
| | | |
| | | |
| | | |
| | Add Schedule | |

Figure 9-28 Touch Add Schedule

c. Four items (**Start time**, **End time**, **Repetion** and **Current**) can be set here. Touch each item to set the desired value and confirm.

| Cancel | Add Schedule |
|------------|--------------|
| Start time | |
| End time | |
| Repetition | |
| Current | |
| | Confirm |

Figure 9-29 Set the items and confirm

- » Start time: Time to start charging
- » End time: Time to end charging, can be set to a time of the next day

» **Repetion**: Effective frequency, can be set as only once or repeat several times during Monday to Sunday (multiple choices are allowed)

| Cancel | Repetition |
|-----------|------------|
| Only Once | |
| Weekly | |
| Mo Tu | We Th Fr |
| Sa Su | |
| | Confirm |
| | |

Figure 9-30 Repetition page

- » Current: The maximum charging current of the scheduled charging period. The range is 6 A to 20 A for 4.6 kW model, 6 A to 32 A for 7.2 kW and 22 kW models, 6 A to 16 A for 11 kW models.
- d. After the addition is completed, it will be displayed on the list. Touch the switch as shown to enable the setting. Once enabled, the clock icon on the control page will turn to yellow like "".

| Cancel | Schedule | |
|--------------|-----------------|---|
| © 00:00 Only | 0-00:20 Once | |
| | | |
| | | |
| | | |
| | Add Schedul | e |

Figure 9-31 Enable the schedule setting period

e. If the user wants to delete a certain period, select and slide it from right to left, the delete button will appear. Then touch **Delete** and and select **OK** in the popup window to confirm.

| Cancel | Schedule |
|--------------|----------------|
| 00:20 nce | Delete |
| | |
| | |
| | ① Add Schedule |

Figure 9-32 Delete the schedule setting period

10 Troubleshooting and Maintenance

10.1 Power off

Turn off the RCBO.

| 🕂 WARNING! |
|---|
| • After the EV-Charger is powered off, there may still be the residual electricity and heat which may cause electric shocks and body burns. Please wear personal protective equipment (PPE) and start maintaining the EV-Charger at least five minutes after power off. |

10.2 Troubleshooting

This section lists the possible problems with the EV-Charger, and provides information and procedures for identifying and resolving them. In case of any errors, check for the warnings or error messages on the front panel (if it has a screen) or App, and then refer to the suggestions below. For further assistance, contact SolaX Customer Service. Please provide the model and SN of the EV-Charger, and be prepared to describe the system installation details.

| Error Code | Fault | Diagnosis and Solutions |
|---------------|----------------|---|
| IE:0x00000001 | EmStop_Fault | Emergency stop fault.Unplug the charging connector from the EV and release the Emergency stop button.Contact SolaX for help. |
| IE:0x00000002 | OverCurr_Fault | Overcurrent fault. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. Contact SolaX for help. |
| IE:0x00000004 | OverTemp_Fault | Temperature beyond limit. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. If not, confirm that the conditions for installation are proper and waiting for cooling down, then re-plug in and try charging the EV again when it is back to normal. Contact SolaX for help. |

Table 10-1 Troubleshooting list

| Error Code | Fault | Diagnosis and Solutions |
|---------------|--------------------|--|
| IE:0x0000008 | PEGround_Fault | PE grounding fault. Unplug the charging connector from the EV and confirm that the EV-Charger is reliably grounded. Contact SolaX for help. |
| IE:0x0000010 | OverLeakCurr_Fault | 6 mA leakage current fault.Unplug the charging connector from the EV and check whether the EV is leaking.Contact SolaX for help. |
| IE:0x00000020 | PELeakCurr_Fault | PE leakage current fault. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. Contact SolaX for help. |
| IE:0x00000040 | OverLoad_Fault | Over power fault. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. Contact SolaX for help. |
| IE:0x00000100 | OverVoltL1_Fault | L1 phase overvoltage fault. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. If not, check whether the grid voltage is too high, then try charging the EV again. Contact SolaX for help. |
| IE:0x00000200 | UnderVoltL1_Fault | L1 phase undervoltage fault. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. If not, check whether the grid voltage is too low, then try charging the EV again. Contact SolaX for help. |
| IE:0x00000400 | OverVoltL2_Fault | L2 phase overvoltage fault. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. If not, check whether the grid voltage is too high, then try charging the EV again. Contact SolaX for help. |

| | F 11 | |
|---------------|-------------------|--|
| Error Code | Fault | Diagnosis and Solutions |
| IE:0x00000800 | UnderVoltL2_Fault | L2 phase undervoltage fault. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. If not, check whether the grid voltage is too low, then try charging the EV again. Contact SolaX for help. |
| IE:0x00001000 | OverVoltL3_Fault | L3 phase overvoltage fault. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. If not, check whether the grid voltage is too high, then try charging the EV again. Contact SolaX for help. |
| IE:0x00002000 | UnderVoltL3_Fault | L3 phase undervoltage fault. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. If not, check whether the grid voltage is too low, then try charging the EV again. Contact SolaX for help. |
| IE:0x00004000 | MeterCom_Fault | Metering chip communication fault. Unplug the charging connector from the EV, power off and re-power the EV-Charger or save EV Charger Reset in the App. Contact SolaX for help. |
| IE:0x00008000 | 485Com_Fault | RS485 communication fault. Check and confirm that the communication cable for RS485 is intact and correctly connected. Contact SolaX for help. |
| IE:0x00010000 | PowerSelect_Fault | Power selection fault. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. Contact SolaX for help. |
| IE:0x00020000 | CPVolt_Fault | CP voltage fault. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. Contact SolaX for help. |

| Error Code | Fault | Diagnosis and Solutions |
|---------------|--------------------------|--|
| IE:0x00040000 | ElecLock_Fault | Electronic lock fault. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. If not, power off and re-power the EV-Charger or save EV Charger Reset in the App. Contact SolaX for help. |
| IE:0x00080000 | MeterType_Fault | Meter type fault.Change and install a meter as recommended.Contact SolaX for help. |
| IE:0x00100000 | OpenCharger_Fault | EV-Charger tampered alarm.Check whether the upper cover has been removed.Contact SolaX for help. |
| IE:0x00200000 | PEN_Fault | PEN fault. Unplug the charging connector from the EV, if it is back to normal, re-plug in and try charging the EV again. If not, power off and re-power the EV-Charger or save EV Charger Reset in the App. Contact SolaX for help. |
| IE:0x00400000 | ParallelCom_Fault | Parallel communication fault. Check whether the connections between the primary and secondary EV-Chargers are in good condition. Contact SolaX for help. |
| IE:0x00800000 | Relay1Adhesion_ Fault | First relay welding detection fault. Unplug the charging connector from the EV, power off and re-power the EV-Charger or save EV Charger Reset in the App, then re-plug in and try charging if it is back to normal. Contact SolaX for help. |
| IE:0x01000000 | Relay1Refused_ Fault | First relay malfunction fault. Unplug the charging connector from the EV, power off and re-power the EV-Charger or save EV Charger Reset in the App, then replug in and try charging if it is back to normal. Contact SolaX for help. |
| IE:0x02000000 | Relay2Adhesion_ Fault | Second relay welding detection fault. Unplug the charging connector from the EV, power off and re-power the EV-Charger or save EV Charger Reset in the App, then replug in and try charging if it is back to normal. Contact SolaX for help. |

| Error Code F | ault | Diagnosis and Solutions |
|----------------------|-------------------------|--|
| IE:0x04000000 R F | Relay2Refused_ Fault | Second relay malfunction fault. Unplug the charging connector from the EV, power off and re-power the EV-Charger or save EV Charger Reset in the App, then replug in and try charging if it is back to normal. Contact SolaX for help. |

10.3 Maintenance

Regular maintenance is required for the device. Please check and maintain the following items based on the instructions below to ensure the optimal performance of the device. For devices working in inferior conditions, more frequent maintenance is required. Please keep maintenance records.

WARNING!

- Only qualified person can perform the maintenance for the EV-Charger.
- Only spare parts and accessories authorized by SolaX can be used for maintenance.

| | ····· | |
|-----------------------------------|---|----------------------|
| ltem | Check Notes | Maintenance Interval |
| Safety check | Check if the device is functioning properly. The safety checks shall be performed by manufacturer's qualified person who has adequate training, knowledge, and practical experience. | Every 12 months |
| EMERGENCY STOP button | Press and release the button for three consecutive times to check if it works normally. | Every 6 months |
| LED indicator (and LCD screen) | Check if the indicator is in normal state.Check if the display of the device (if it has a screen) is in normal state. | Every 6 months |
| Wiring connections | Check if the cables are securely connected.Check if the cables are damaged or aged.Check if the terminals and ports are intact. | Every 6 months |
| Grounding reliability | Check if the ground terminal and ground wire are securely connected. | Every 12 months |
| Housing | Clean and check its security. | Every 6 months |
| | | |

Table 10-2 Proposal of Maintenance

NOTICE!

• When your EV-Charger needs to be upgraded by the service personnel, please make sure to unplug the charging connector from the EV.

11 Decommissioning

11.1 Disassembling the EV-Charger

WARNING!

- When disassembling the EV-Charger, strictly follow the steps as below.
- Use insulated tools and wear individual protective tools when disassembling the EV-Charger.
- **Step 1:** Turn off the RCBO to disconnect the EV-Charger from the grid and/or inverter.
- Step 2: Wait for at least 5 minutes to fully discharge the capacitors inside the EV-Charger.
- Step 3: Remove the padlock if there is one hanged.
- **Step 4:** Remove the four M5 screws on both sides of the EV-Charger.
- **Step 5:** Take down the body part of the EV-Charger (For Plug type, remove the charging cable and connector as well).
- **Step 6:** Remove the RJ45 terminal from the RJ45 terminal adapter, loosen the swivel nut of the communication terminal and pull out the communication cable(s) from the base plate.
- **Step 7:** Remove the M4 screw from the panel and remove the panel.
- **Step 8:** Remove the screws on the AC input wires, loosen the swivel nut of the AC input terminal and pull out the AC input cable from the base plate.
- Step 9: Remove the base plate (For Plug type, remove the cable hook as well).

11.2 Packing the EV-Charger

- Use the original packaging materials if available.
- If the original packing material is not available, use the packing material which meets the following requirements:
 - » Suitable for the weight and dimension of product
 - » Convenient for transportation
 - » Can be sealed with adhesive tape

11.3 Disposing of the EV-Charger

Properly dispose of the EV-Charger and accessories in accordance with local regulations on the disposal of electronic waste.

12 Technical Data

• Model List

| Models | 4.6 kW | 7.2 kW | 11 kW | 22 kW |
|---------------------------|--|----------------------|-----------------------|----------------|
| | | X1-HAC-7P | X3-HAC-11P | X3-HAC-22P |
| | | X1-HAC-7S | X3-HAC-11S | X3-HAC-22S |
| | | X1-HAC-7P-L | X3-HAC-11P-L | X3-HAC-22P-L |
| | X1-HAC-4P | X1-HAC-7S-L | X3-HAC-11S-L | X3-HAC-22S-L |
| Constitution and all list | X1-HAC-4P-B | X1-HAC-7P-B | X3-HAC-11P-B | X3-HAC-22P-B |
| Specific model list | X1-HAC-4P-L | X1-HAC-7S-B | X3-HAC-11S-B | X3-HAC-22S-B |
| | X1-HAC-4P-L-B | X1-HAC-7P-L-B | X3-HAC-11P-L-B | X3-HAC-22P-L-B |
| | | X1-HAC-7S-L-B | X3-HAC-11S-L-B | X3-HAC-22S-L-B |
| | | X1-HAC-7P-E | X3-HAC-11P-E | X3-HAC-22P-E |
| | | X1-HAC-7S-E | X3-HAC-11S-E | X3-HAC-22S-E |
| General Data | | | | |
| Models | 4.6 kW | 7.2 kW | 11 kW | 22 kW |
| AC Nominal Input | | | | |
| Phases/Lines | L+N+PE | L+N+PE | 3P+N+PE | 3P+N+PE |
| Voltage [V] | 230 | 230 | 400 | 400 |
| Frequency [Hz] | 50/60; ±5 | 50/60; ±5 | 50/60; ±5 | 50/60; ±5 |
| Grid Earth Type | | TN, T | FT, IT | |
| AC Nominal Output | | | | |
| Voltage [V] | 230 | 230 | 400 | 400 |
| Current [A] | 20 | 32 | 16 | 32 |
| Power [W] | 4600 | 7200 | 11000 | 22000 |
| Interface & Communication | | | | |
| Communication interface | WiFi / | Ethernet / Bluetooth | n / RS485×2 / Optiona | ıl: 4G |
| Protocol | OC | PP 1.6j, Modbus TCP, | Modbus RTU, Cloud | API |
| Communicate with vehicle | | IEC 61851-1, ISO | 15118 (Optional) | |
| Authentication | | Plug & Charge / RFID | (ISO-14443-A) / APP | |
| MID meter | | External (| Optional) | |
| НМІ | | RGB LED / APP | / LCD (Optional) | |
| Remote control | | APP 8 | # Web | |
| Application | Residential / Destination place / Public | | | |
| RFID | | 13.56MHz/1.1 | dBµA/m@3m | |

Technical Data

| Models | 4.6 kW | 7.2 kW | 11 kW | 22 kW | |
|---|-----------------------------------|---|--|---|--|
| Genaral Data | | | | | |
| Housing Material | | P | с | | |
| Installation Method | | Wall-mounted (Option | al: pedestal-mounted |) | |
| Charging Outlet | | Socket Type (S Plug Type (Charging o | ocket-outlet) / cable with connector) | | |
| Cable Length [m] | | 6.5 (for P | lug Type) | | |
| Operating Ambient Temperature Range [°C] | | -30 to +50 (wi -25 to +50 (| thout screen) / with screen) | | |
| Storage Temperature [°C] | | -40 to | o +60 | | |
| Working Humidity | | 5%~95% withou | t condensation | | |
| Working Altitude [m] | <2000 | | | | |
| Ingress Protection | | IP65 for Plug Type, I | P54 for Socket Type | | |
| Impact Resistant | | IK10 for outer she | ll, IK08 for screen | | |
| Protective Class | | Clas | s I | | |
| Cooling Method | Natural cooling | | | | |
| Application Site | Indoor/Outdoor | | | | |
| Dimension (WxHxD) [mm] | 390×206×139 | | | | |
| Net Weight [kg] | 5 for Plug Type | 3 for Socket Type, 5 for Plug Type | 3 for Socket Type, 6.5 for Plug Type | 3 for Socket Type, 6.5 for Plug Type | |
| Communication Info | | | | | |
| Communication Mode 1 | WiFi | | | | |
| EIRP Power | 18.93 dBm (Measured Max. Average) | | | | |
| Frequency | 2412~2472 MHz | | | | |
| Antenna Gain | | 2.83 | dBi | | |
| Antenna Type | | Rod ar | itenna | | |
| Wireless Mode | | 802.11 | b/g/n | | |
| Communication Mode 2 | | LA | N | | |
| Enthernet | | 10/100 M | 1 (DHCP) | | |
| Communication Mode 3 | | Bluet | ooth | | |
| Bluetooth Version | | 5.0 (| BLE) | | |
| BT Modulation Type | | GF | SK | | |
| Antenna Configuration | | Single Transr | nitting (1T1R) | | |
| Antenna Type | Rod antenna | | | | |
| Antenna Gain or Antenna Spec | | 2.83 | dBi | | |

• Security & Protection

| Models | 4.6 kW | 7.2 kW | 11 kW | 22 kW |
|----------------------------------|--------------------------|-------------------------|----------------------|----------|
| Multiple Protection | | | | |
| Over/Under voltage protection | | Ye | es | |
| Overload protection | | Ye | es | |
| Shorcircuit protection | | Ye | es | |
| Current leakage monitoring | Integrate | d current failure monit | toring (30 mA AC & 6 | mA DC) * |
| Grounding protection | | Ye | es | |
| Surge protection | Yes | | | |
| Over temperature protection | Yes | | | |
| Cable protection | Cable Lock (APP control) | | | |
| Relay protection | | Relay weld | detection | |
| Safety Standard | IEC61851-1; IEC62196-2 | | | |
| Built-in PEN Fault Technology ** | | According to BS 767 | 1:2018 requirements | |

* This document does not replace any regional, state, provincial or national laws, regulations or standards that apply to the installation, electrical safety and use of the product. Always observe the local regulations as well.

** Only for models named with "-E".

13.1 RFID Management Function

13.1.1 Introduction of RFID Management Function

For most destination charging scenario, RFID is the mostly used activation method because of its convenience and safety. The RFID card management function is developed to help the charging station operator to manage the RFID easily. This function can help the operator to do below things:

- Add new RFID card into the charging station system. This function is used for the operator to assign a new RFID card to a new user or an old user who has lost the original card.
- Delete RFID card. This function is used while some users lose their original card, the operator can delete the lost card from the system.
- Check charging history for each RFID card. This function can help the operator to know the total charging energy for each user and to bill the user.
- Support third party RFID card. This function can allow the operator to add third party RFID card into the system, the third party RFID must meet ISO 14443-A standard.
- Support NFC activation. This function can support the NFC function of smart phones to copy the RFID card number.

Only RFID cards listed on the management function can activate the EV-Charger. The users can edit a note for each card on the APP.

For the number of RFID cards: There is no limit when the EV-Charger is online (connected to the network serve) and a maximum of ten can be stored on the EV-Charger when off-line.

13.1.2 Operation of RFID Management Function

• The operations should be done via the App, the App version must be V5.4.0 and above.

 In order to allow this function working normally, the Activation mode must be selected as RFID following the path: Charger setting > Activation mode > RFID.

This function can be accessed following the path: **Settings** > **EV Charger Card Management** of the new version in the App.

| | Setting | | | | |
|------------|--------------------------|--------------------|---------------|--|--|
| R⊧ | Account Sett | XXXXX | | | |
| A | Languag sett | English | | | |
| =8 | Temperature Unit Setting | ം | | | |
| ÷ | Email Subscription | | | | |
| | EV Charger Card Managem | ent | 2) > | | |
| ŧ | Holiday Settings | | | | |
| (j) | APP Version Ve | V5 rsion switch | .4.0 89 | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | 1) | | |
| • | ✿ 💷 | ? | • | | |
| Messag | es Sites | ? Support | 1) Octings | | |

Figure 13-1 Card management entry in the App

Operations

a. Choose site: The function is based on each site, you need to choose one site from the function main page, then the RFID cards in the site will be shown on the page. The RFID number is displayed in hex format, now the APP can display maximum 10 cards.



Figure 13-2 Choose site and add card

- b. Add card: Touch **Add** button at the bottom of the page, there are three methods to add the cards.
 - » Scan the barcode: This method is for the RFID cards with barcode from SolaX.
 - » **Enter the card number**: This method is for the cards with card number from SolaX.
 - » **Bind through EV charger**: This method is for the SolaX cards without barcode and card number and other third party cards. It will require the operator to swipe the card on the card swiping position of the chosen EV-Charger.
- c. Delete card: Select and slide the card on the list from right to left, the delete button will appear. Then touch **Delete** to confirm the operation.

13.2 Parallel Function

13.2.1 Introduction of Parallel Function

For the users who like to install more than one EV-Charger under same circuit, they can use the parallel function.

In Solar scene, two EV-Chargers can be paralleled in one system. One EV-Charger can be operated as primary EV-Charger and the other secondary. The primary EV-Charger takes the responsibility to collect PV feed in information and grid energy consumption information together and to allocate the PV energy and remaining load capacity for the system according to allocation ratio.

In Standard scene, a maximum of 20 EV-Chargers can be paralleled in one system. One EV-Charger can be operated as primary EV-Charger and the rest secondary. The charging power will be allocated averagely among the EV-Chargers.

When using the parallel function, the secondary EV-Charger's work mode setting will be copied from the primary EV-Charger.

NOTICE!

- The EV-Chargers used in parallel function should be the same model.
- The firmware version of the EV-Chargers should be the same.

13.2.2 Connection Method

Parallel system in Solar scene

Communication with Inverter



Figure 13-3 Parallel function - communication with inverter in Solar scene

1) Connect the primary EV-Charger's A1 & B1 of COM1-S- port to the inverter's COM or RS485 port according to the definitions of the communication ports of the specific inverter. (Please refer to the user manual of the specific inverter for details.)

2) Connect the primary EV-Charger's A2 & B2 of COM2-M- port to the secondary EV-Charger's A1 & B1 of COM1-S- port.

- WiFi/LAN Inverter Primary Secondary EV-Char EV-Charger 2 RJ45 Cloud 000 Coupler Router RCBO RCBO **HANANAN** F CT/Meter for CT/Meter AC distribution box EV-Charger for Inverter Home loads Grid
- Communication with CT/meter

Figure 13-4 Parallel function - communication with CT/meter in Solar scene

- 1) Connect CT or meter to the primary EV-Charger's COM2-M- port.
- 2) Connect the primary EV-Charger's A2 & B2 of COM2-M- port to the secondary EV-Charger's A1 & B1 of COM1-S- port. (An RJ45 coupler is needed for COM2-M- port)

Parallel system in Standard scene



Figure 13-5 Parallel function in Standard scene

1) Connect CT or meter to the primary EV-Charger's COM2-M- port.

2) Connect the primary EV-Charger's A2 & B2 of COM2-M- port to the secondary EV-Chargers' A1 & B1 of COM1-S- port via RJ45 couplers.

For the specific wiring procedures, please refer to section "6.2 Installation and Wiring Steps".

13.2.3 Settings for Parallel Function

Do the App settings on the primary EV-Charger, the settings relating to work mode will be synchronized to the secondary EV-Charger. The parallel function setting can be done on the setting page following the path: **Advanced setting** > **Parallel Setting**.

1) Select **Primary** for the primary EV-Charger, the secondary EV-Charger(s) will automatically switch to **Secondary**.

| Cancel | ОК |
|-----------|----|
| Disable | |
| Secondary | |
| | |

Figure 13-6 Set the primary EV-Charger

2) Set the items according to different scenarios.

• For Solar scene, set the **PowerAllocationRatio** for **primary** and **secondary**. The default is 1:1, and supported ratio is 1:1, 1:2, 2:1. This feature is to allocate the PV energy and remaining load capacity for the two EV-Chargers if user needs.

| | primary | secondary | |
|---|---------|-----------|--|
| (| 1 | 2 | |
| | | save | |

Figure 13-7 Set the power allocation ratio

 For Standard scene, set and save the Secondary number according to the actual situation. The charging power will be allocated averagely among the EV-Chargers.

| Parallel Setting | Primary |
|------------------|---------|
| Secondary number | |
| 1 | Save |

Figure 13-8 Set secondary number

3) Enable and set the value for **Dynamic load balance** as needed on the primary EV-Charger following the path: **Charger setting** > **Dynamic load balance**.

For the settings on the inverter side when connected with inverter, please refer to the user manual of the specific inverter for details.

NOTICE!

• When parallel function is enabled, any work mode setting of the secondary EV-Charger should be done via the primary EV-Charger, no matter whether the primary EV-Charger is working or not; the settings done on the secondary EV-Charger are invalid.

NOTICE!

- When the EV-Chargers work together, the primary EV-Charger will allocate the PV energy and remaining load capacity for EV-Chargers.
- When the primary EV-Charger or the secondary EV-Charger works alone, each can use full PV energy and remaining load capacity in Solar scene.

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