

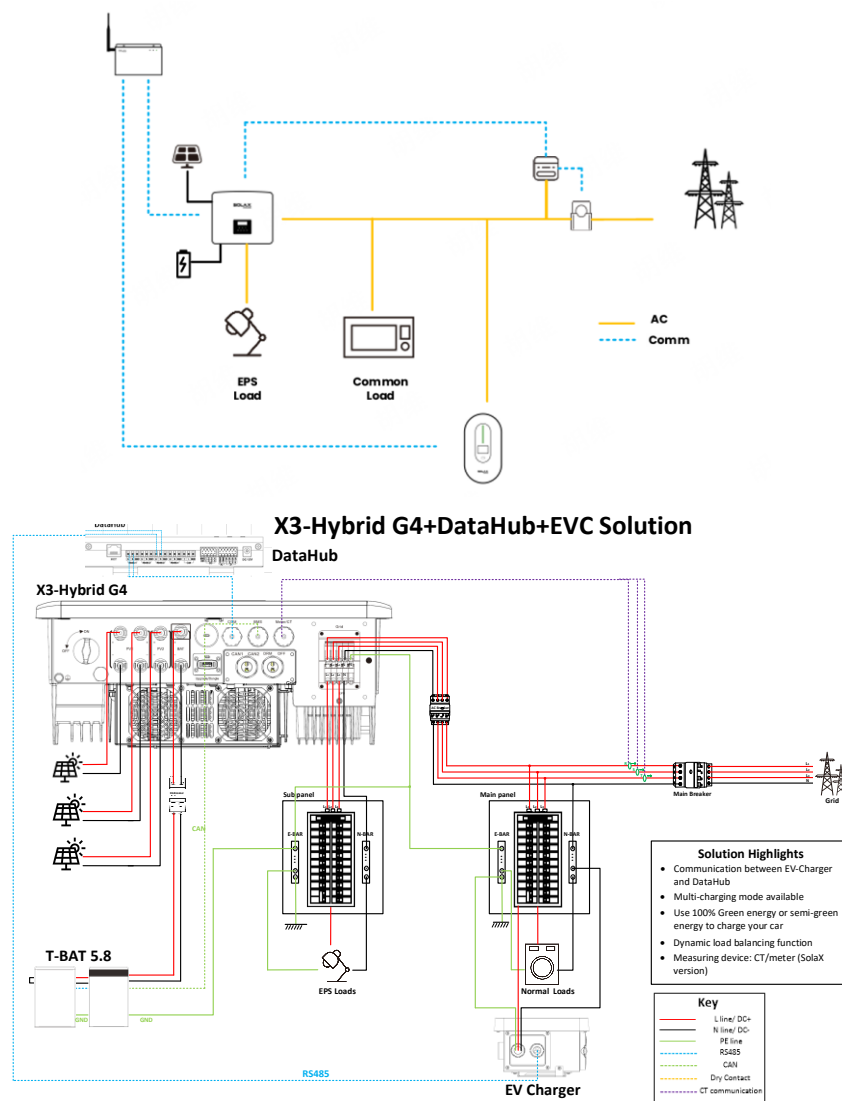
Implement Smart Scene operations between the X3 Hybrid G4 and EVC system using Datahub



In a system with a single X3 Hybrid G4 and a single EVC, the introduction of Datahub for system control is a solution to achieve the Smart Scene function. However, since Datahub and EVC both connect to the same COM port of the inverter, a scheduling conflict occurs, meaning that the inverter cannot establish 485 communication with both Datahub and EVC simultaneously. Therefore, the following are the optimization solutions related to SolaX.

1. Equipment Connection

Connect the wiring as shown in the diagram. Connect the inverter to the on-grid side, and connect the EVC as a regular load. Extend a communication cable from the COM port of the inverter and connect it to any RS485 port on the Datahub. Connect the communication cable of the EVC to another RS485 port on the Datahub, and connect the electricity meter's communication cable to the inverter. With this connection method, the DataHub can read the inverter data and forward it to the EVC, or read the EVC data and forward it to the inverter, thereby achieving all the functions that were originally possible when the inverter and EVC were directly connected.



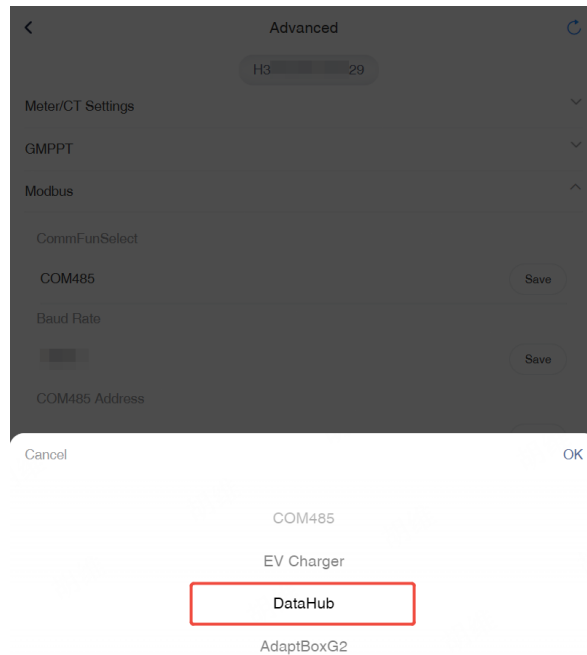
2. Equipment Configuration

After connecting the devices, configuration is required. Also, confirm the specific values of the 485 addresses and baud rates for the inverter and EVC.

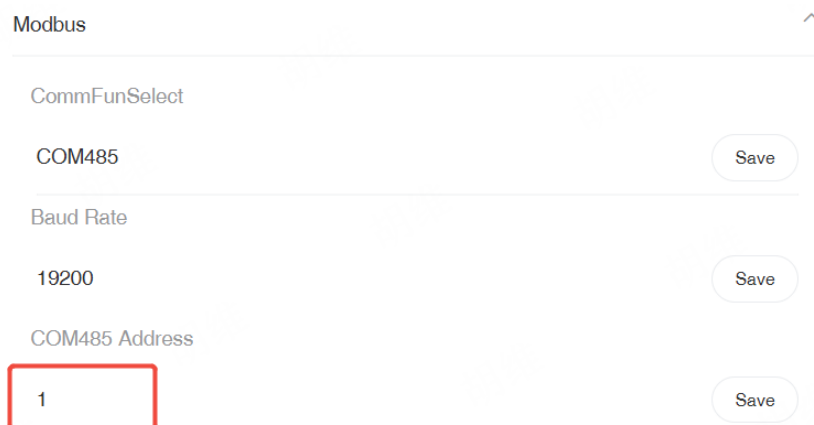
2.1 Inverter Configuration (Taking X3 Hybrid G4 as an example)**

Set the inverter's Function Control to Datahub. The specific configuration path is as follows:

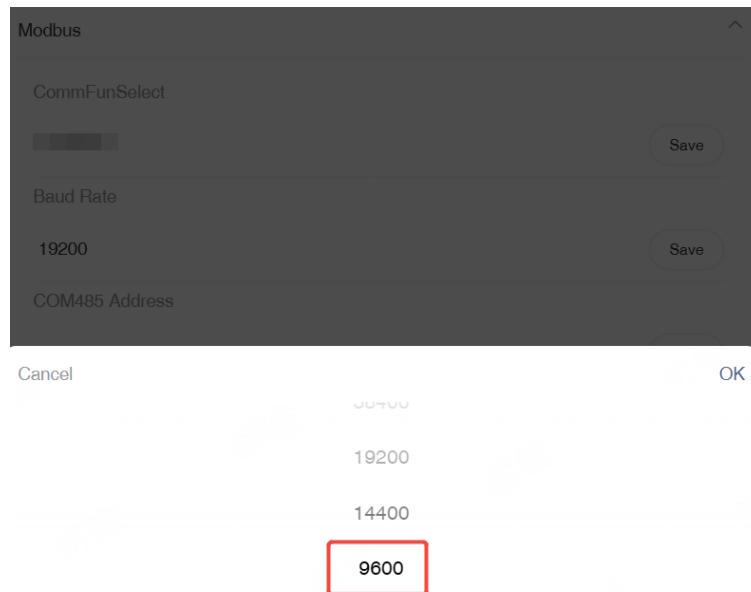
Settings → Advanced → Modbus → Datahub



Settings → Advance Setting → Modbus → COM485 Address

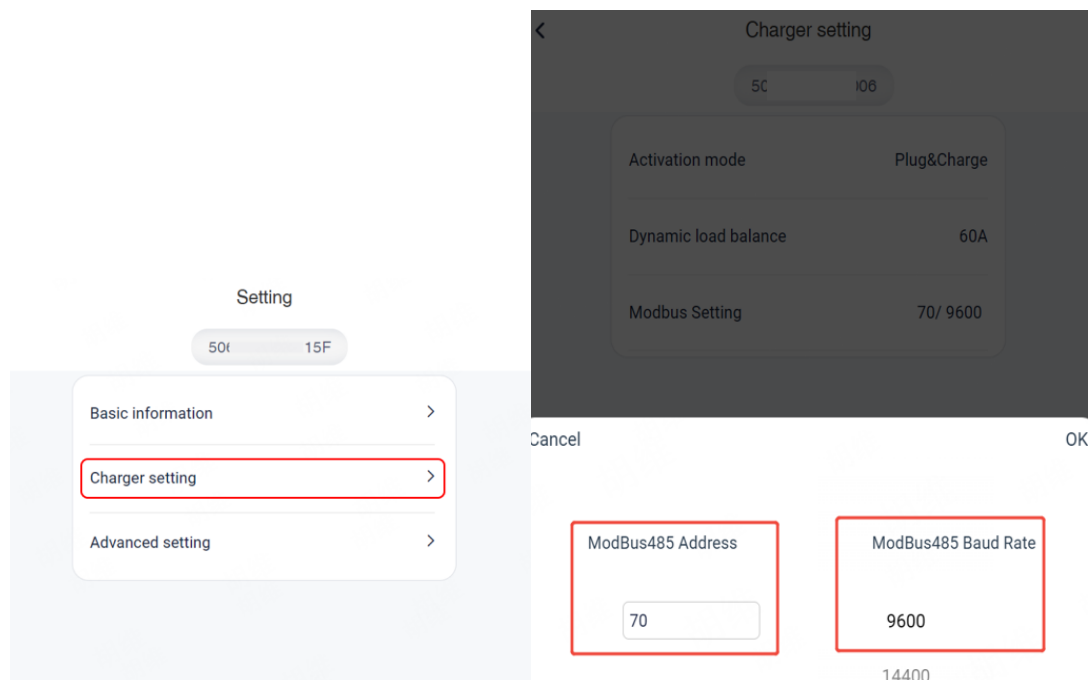


Settings → Advance Setting → Modbus → Baud Rate



2.2 EVC Configuration

Add the EVC to the power station and configure the network through the Solax Cloud App. After the EVC is successfully online, enter the Remote Setting. After selecting Charger setting, you can find ModBus485 Address and ModBus485 Baud rate inside.



2.3 Datahub Configuration

After the Datahub is online, connect to the Datahub's hotspot and enter 192.168.10.10 for device configuration.

Enter the *Serial Port Setting*, configure the baud rate for the corresponding devices

on the ports, and ensure that it matches the baud rate previously set for the inverter and EVC. After completing the settings, click **Save** to initiate the recognition process.

RS485 Channel	Agreement Type	Baud Rate	Verification Method	Stop Bit
1	modbus	9600	No Verification	1
2	modbus	9600	No Verification	1
3	modbus	9600	No Verification	1
4	modbus	9600	No Verification	1

Save

Based on the actual RS485 port connections of the devices, accurately fill in the information for the corresponding devices. For example, if the EVC is connected to the second RS485 port of the Datahub, fill in the EVC's *device type*, *initial address*, and *number of devices* in the corresponding position. If the inverter is connected to the third RS485 port, fill in the inverter's *device type*, *initial address*, and *number of devices* in the position corresponding to the third port. After completing the entries, click the **Save** button to enable the Datahub to recognize the connected devices.

RS485 Channel	Device Type	Initial Address	Number of Devices
1	Inverter	0	0
2	EV Charger	70	1
3	Inverter	1	1
4	Meter	0	0

Automatically add devices

Save

After the equipment is successfully connected, it will be displayed as follows.

RS485 Channel	Device Type	Initial Address	Number of Devices
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Device Detail

RS485 Channel	Device ID	SN	Alias	Device Type	Device Type	Phase
1	70	50; 06	50; 06	EV Charger	X1-HAC-7P	0
2	1	H3 22	H3 222	Inverter	X3-Hybrid-G4	0

3. Checking and Smart Scene

3.1 Online Status Check

On the web, you can intuitively and clearly see the online status of the devices, which makes it convenient to confirm whether all the devices in the system are normally connected and functioning.

Overview

Site Management

Site Setting

Inverter Setting

Smart Scene

24

Daily Yield

0.00 kwh

total

Total Yield

0.00 kwh

0.98 kW

Output Power

System Size 15.00 kW

CO2

CO2 Reduction

0.00 kg

\$

Income&Saved

0

grid

Grid Power

-0.43 kw

Monthly Yield

Device Info

RS485 C...	Device T...	Total De...	Online	Offline	Status
1	EV Charger	1	1	0	●
3	Inverter	1	1	0	●

Daily Power Curve

3.2 Smart Scene

Log in to the local page of Datahub, where you can locate the Smart Scene function and complete the required settings.

Overview

Site Management

Site Setting

Inverter Setting

Smart Scene

Device Upgrade

DataHub Setting

System maintenance

IF When all conditions are met

Date & Time	>
Weather	>
Inverter & Battery	>
DataHub	>
Meter	>
Electricity Price	>

THEN

Delay	>
Inverter & Battery	>
DataHub	>
EV Charger	>
Adapter box	>

ELSE THEN ☐

Cancel

Save

4. Compatibility List

The function of automation scenarios is currently only supported on the following models.

Inverter	EVC	Datahub
X3-Hybrid G4	EVC G2	Versions V23 and later