

Three-Phase String Inverter Installation Guide S8K/S10K/S12K-T -General

Delivery and Service Center

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V2.0 - 2025/06

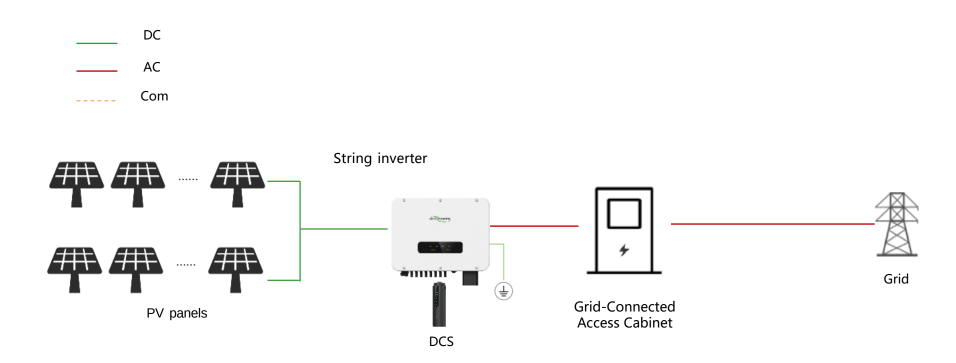


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- Program Overview
- Installation Preparation
- Device Installation
- App Configuration

1.1 Program Overview-Solution Overview



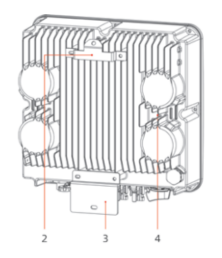


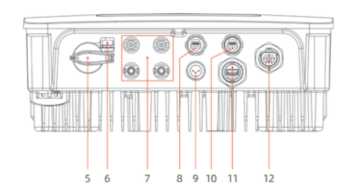
Before installation, conduct a site survey and, referring to the diagram above, plan the equipment installation positions and wiring scheme in advance.

1.2 Program Overview-String Inverter Introduction









NO.	Name	Explanation	
1	LED Indicator Panel	Display the current operating status of the inverter	
2	Mounting Bracket	Secure the inverter to the top	
3	Bottom Bracket	Secure the Inverter at the Bottom	
4	Heat Sink	For inverter ventilation and heat dissipation	
5	DC Switch	PV panel DC power input switch	
6	DC Switch Lock	DC lock hole reserved	

NO.	Name	Explanation
7	DC Input Port	DC input port from PV panels to inverter
8	COM Port1	RS485 communication port
9	Meter Port	Communication port between inverter and meter
10	DRM Port	DRM reserved port (Australia only)
11	DCS Port	DCS connection port
12	AC Port	Inverter AC terminal port

1.3 Program Overview-DCS Introduction





RESET button:

- 1. Press 2 times to restart
- 2. Press 3 times to enable local configuration (AP mode);
- 3. Press 4 times to restore factory settings(Within 1 second between pressing)

Indicator	Status	Description
Power	On	Power ON
1 OWCI	OFF	Power OFF
	Solid Green	Connected to server
NET.	Flashing	Connecting to server
	OFF	Disconnected from server
	Solid Green	Normal communication with inverter
COM.	Flashing	Communicating with inverter
	OFF	Communication with inverter failed

1.4 Program Overview-Meter Introduction





The DTSU666 threephase energy meter

The DTSU666 three-phase energy meter is an advanced device integrating high-precision metering, remote communication, and intelligent management. Equipped with a high-performance metering chip, this meter ensures accurate power measurement and supports real-time energy monitoring, enabling users to track electricity consumption effectively. Additionally, the DTSU666 features an RS485 communication interface and wireless modules, facilitating remote data exchange and centralized monitoring, thereby significantly enhancing operational efficiency.



Current Transformer

The CT (Current Transformer), as a critical component of the DTSU666 energy meter, employs a non-contact measurement method, enhancing safety and reliability. It enables accurate high-current measurement and adapts to varying current and voltage levels, significantly expanding the meter's application scope.



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2.1 Installation Preparation-Materials and Tools Preparation



Conduct a site survey and make plans in advance before installation

- 1. Plan the equipment placement in advance: Determine the mounting position for the inverter.
- 2. Understand the PV connection status on-site: Check whether photovoltaic (PV) panels are present and whether their current and voltage meet the inverter's specifications. If they exceed the specifications, inform the customer in advance to reduce the number of PV panels to avoid equipment damage.
- 3. Check the location of the inverter and the main circuit breaker where power enters the house.
- 4. According to the pre-installation assessment of the site environment, measure the required length of each cable and purchase the necessary cables in advance for installation, as shown in the table on the right.

Important! ! The following cable products are not provided and need to be purchased separately.

No.	Name	Description	Specification	
1	PV Cable	Cables used from the photovoltaic panels to the inverter should be multi-core photovoltaic cables with a maximum voltage tolerance of 1100V.	conductor cross- sectional area: 4~6mm² outer diameter of the cable: 5.5~9mm	
2	AC output cable	Used for AC-side wiring of the inverter, outdoor copper-core cable / aluminum- core cable	conductor cross- sectional area: 16- 35mm² copper-core cable /35~50mm² aluminum-core cable outer diameter of the cable: 20-30mm	
3	Ground wire	For equipment grounding use	conductor cross- sectional area≥ 6mm²	

2.2 Installation Preparation-Materials and Tools Preparation



Existing equipment list

No.	Name	Figure	Description
1	Three Phase String Inverter	A IIIIIII	Includes one inverter main unit and related accessories.
2	DCS		After registering the device to the cloud server, it can be centrally managed through the cloud platform.
3	The DTSU666 energy meter	-	Measurement of circuit voltage, current, power, etc.
4	Current Transformer		To acquire grid-side AC current for precise inverter power output regulation and anti-islanding protection. Note: The directional arrow must be oriented toward the grid during installation.
5	Ethernet Cable		The device includes a 2-meter CAT5e Ethernet cable as standard. Extended cable lengths must be procured separately if required.
6	Wall-mounted Bracket		Wall-mounted inverter support (mounting bracket included in product packaging)

2.3 Installation Preparation-Tool Installation

















Electric Drill

Heat Gun

Hex Key

Wire Stripper

Hydraulic Pliers

Crimping Tool













Screwdriver

Marker Pen

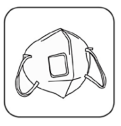
Utility Knife

Multimeter

Tape Measure

Hammer

Protect Tool









Protective Mask

Safety Glasses Insulated Safety Shoes Insulating Gloves



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3.1 Device Installation- Product Unboxing Inspection



Inverter Unboxing Inspection:

- ➤ Check whether the device hardware and ports are intact.
- > Check whether the device accessories are intact.

No.	Name	
1	Inverter	
2	Mounting Bracket	
3	Signal Connector	
4	AC Connector	
5	Hexagon Wrench	
6	DC Connector	
7	Screws	



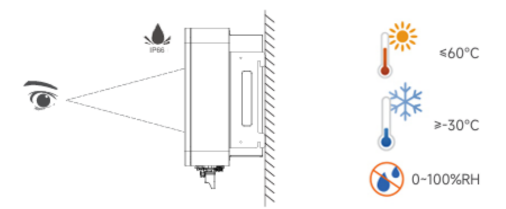


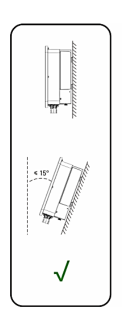


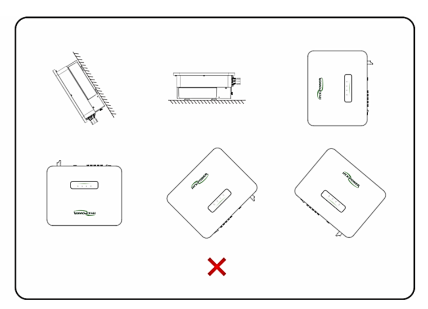
3.2 Device Installation–Environment Requirements



- 1. Suitable for both indoor and outdoor installation.
- 2. -30°C to +60°C, $0\sim100\%$ relative humidity (RH).
- 3. Select a shaded location to avoid direct sunlight and protect against rain/snow.
- 4. Ensure proper ventilation for heat dissipation.
- 5. The mounting structure must support at least 4 times the inverter's weight.,
- 6. Mount vertically or tilted backward ≤15° to optimize thermal performance.
- 7. Do NOT install forward-facing, backward-facing, upside-down, horizontally, or sideways.
- 8. For multi-unit installations, maintain ≥300mm clearance between inverters.



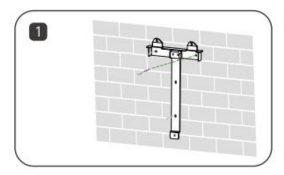


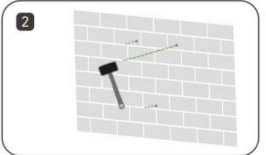


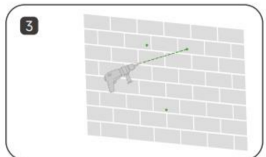
3.3 Device Installation-Inverter Installation

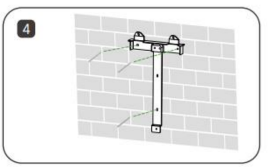


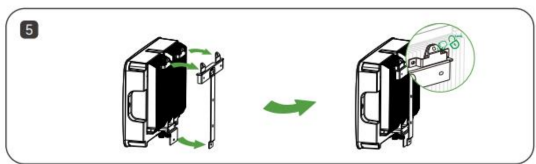
The mounting bracket and inverter can be securely installed in the following ways:











Step 1: Place the wall plate horizontally on the wall, recommend to select the hole position shown in the picture and mark the drilling position.

Step 2: Drill a hole at the location shown, the depth of the hole is about 70mm.

Step 3: Place the expansion tube and install the wall plate using the expansion bolt assembly.

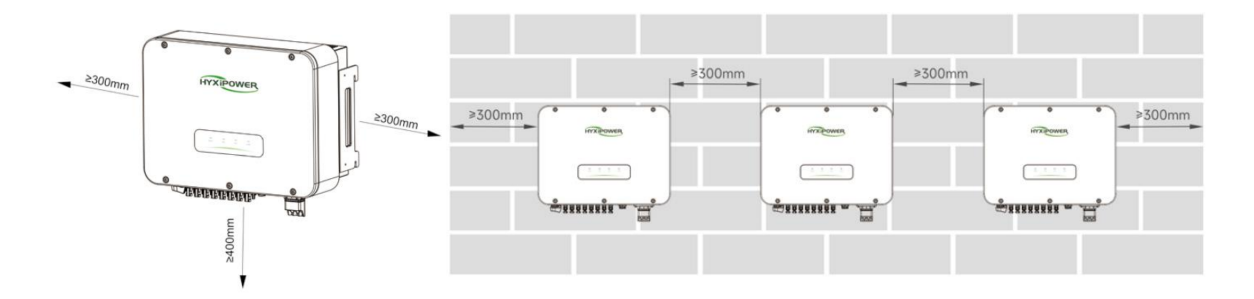
Step 4: Secure the mounting plate with M6 screws.

Step 5: Hang the mounting lugs onto the peg plate and tighten them with M6 screws and finally lock them.

3.4 Device Installation-Inverter Installation



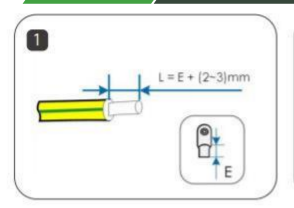
When installing multiple inverters, a distance of at least 300mm should be maintained between two inverters.

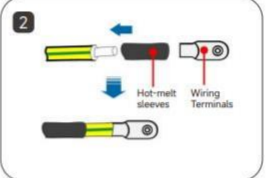


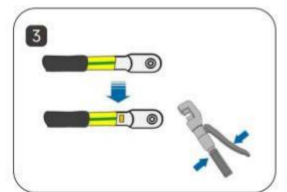
Note: Before installing the equipment, please ensure that the photovoltaic panels are installed and the cables have been properly laid.

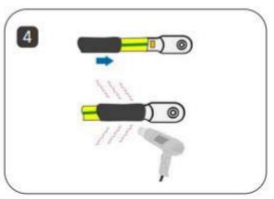
3.5 Device Installation-Inverter grounding installation

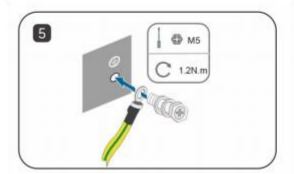












Step 1 : Strip off a certain length of insulation L=E+(2-3)mm.

Step 2 : Pass the cable through the hot melt sleeve and insert it into the terminal block.

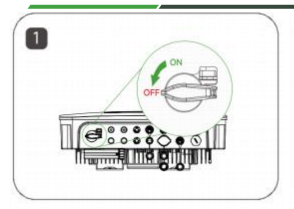
Step 3 : Use crimping pliers to tightly connect the terminal blocks and cables .

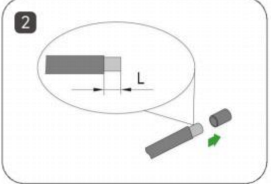
Step 4: Adjust the hot melt sleeve to cover the end of the terminal block and the power cord, and use a hot air gun to blow the hot melt sleeve to cover the end of the power cord and terminal block.

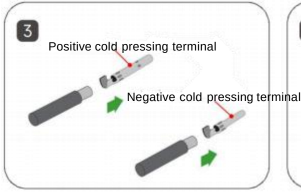
Step 5 : Use a screwdriver to fix the ground wire to the inverter ground position.

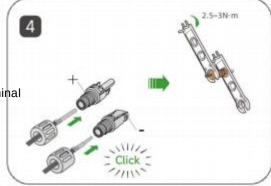
3.6 Device Installation-DC Connection

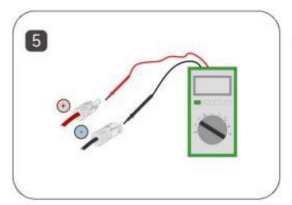


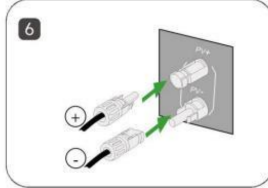








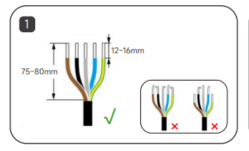




- **Step 1**: Turn the DC switch to "OFF" manually.
- **Step 2**: Strip off the insulation layer of all DC cables by about 7mm.
- **Step 3:** Use crimping pliers to bundle the cable ends at the wiring terminals.
- **Step 4:** Pass the cable through the cable gland, insert the insulating sleeve and fasten it. Use a force of 2.5~3N·m to tighten the gland and insulating sleeve.
- **Step 5**: Use a multimeter to check and confirm that the polarity of the photovoltaic string connecting cable is correct.
- **Step 6**: Connect the PV connectors to the corresponding terminals until a click is heard and seal the vacant DC terminals with MC4 waterproof plugs.

3.7 Device Installation-AC Connection

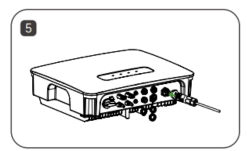














Step 1: Connect the AC output power cable to the AC connector. Stripping requirements.

Step 2: Unscrew the bottom waterproof fixing bolt of the AC connector.

Step 3: Thread the cables through the AC terminal blocks one after the other.

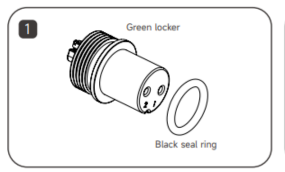
Step 4: Insert the AC terminal blocks into the AC connector and tighten the bottom waterproof fixing bolts.

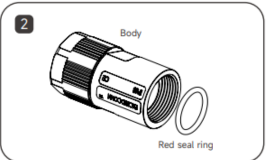
Step 5: Plug the AC terminal blocks into the AC output port of the inverter.

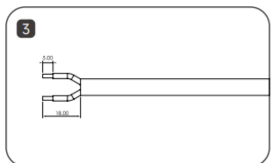
Step 6: Use a screwdriver to remove the AC connector.

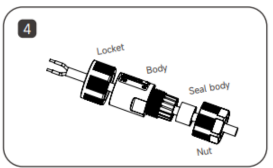
3.8 Device Installation- Meter Connection

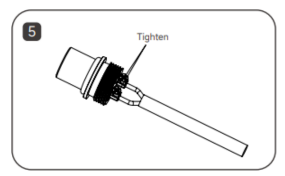


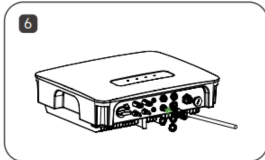










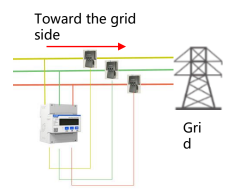


- **Step 1:** Place black seal ring on the green Locker.
- **Step 2**: Put red seal ring into the bottle of body inside.
- **Step 3**: Wire striping.
- **Step 4**: Pass all parts through the wire in the following order.
- **Step 5**: Crimp the 2pin copper core on the green locker and tighten it.
- **Step 6**: Screw all parts together and connect the water-proof 2pin connecter to inverter meter port

Caution:

Only the meter models

specified by HYXiPower shall be used.



3.9 Device Installation- Meter Connection





U: Line Wire R

V: Line Wire S

W: Line Wire T

N: Neutral Wire

Wiring Diagram (Top Side of Electricity Meter)



Wiring Diagram (Bottom Side of Electricity Meter)

Wiring Diagram (Top Side of Electricity Meter):

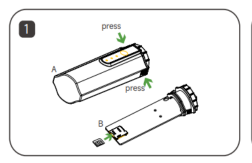
➤ Connect the three-phase live wires and neutral wire between the grid and the inverter as shown in the diagram. The phase sequence of the upper terminals L1, L2, L3 must correspond one-to-one with the lower CT terminals IA (13,14), IB (16,17), IC (19,21). Ensure all CT arrows point toward the grid side.

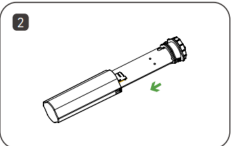
Wiring Diagram (Bottom Side of Electricity Meter):

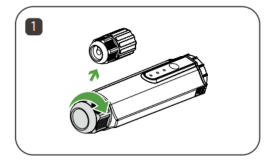
- ➤ For the current transformer (CT) communication wires connected to the three-phase live lines: the white wire corresponds to I*, and the blue wire corresponds to I.
- ➤ The inverter communicates with the meter via PIN 2 (A) and PIN 4 (B) of the COM port.

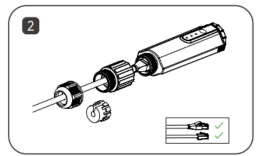
3.10 Device Installation-DCS Installation

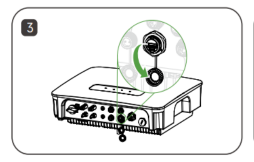


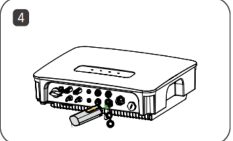




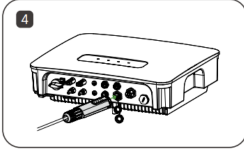












1、DCS Installation (4G Version)

Step 1: Remove the protective cover of DCS and insert the SIM card;

Step 2: Install the waterproof cover of DCS;

Step 3: Remove the waterproof cover at the communication interface of the inverter;

Step 4: Insert DCS into the corresponding communication terminal at the bottom of the inverter and tighten it to ensure it is secure.

2、 DCS Installation (WLAN module)

Step 1: Replace the bottom plug of DCS with the WLAN plug.

Step 2: Insert the network cable connector into the network junction.

Step 3: Remove the waterproof cover at the communication interface of the inverter.

Step 4: Insert DCS into the corresponding communication terminal at the bottom of the inverter and tighten it to ensure it is secure.

3.11 Device Installation-Inverter Startup



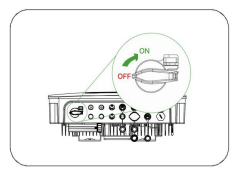


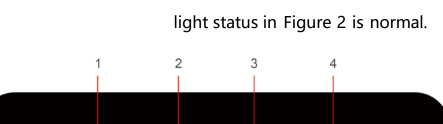
Figure1

Step 1: Open the circuit breaker on the AC side.

Step 2: Open the circuit breaker on the photovoltaic side.

Step 3: Turn on the DC switch on the inverter.

Step 4: Confirm the indicator light status of the inverter. The indicator light status in Figure 2 is normal.



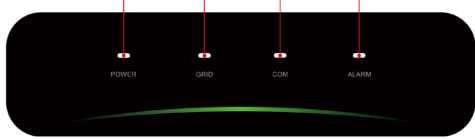


Figure2

No.	Indicator	Status	Description
1	POWER	ON	Inverter Powered ON
1		OFF	Inverter Powered OFF
	GRID	ON	Grid Normal
2		Blink 1	Grid Abnormal
		Blink 2	Grid Disconnected
	СОМ.	ON	COM. Normal
		Blink 1	Meter COM. Fault
3		Blink 2	COM. Fault With BMS
		OFF	Fault Both Meter&BMS
	ALARM	OFF	Normal
4		Blink 1	Inverter Internal Alarm
		Blink 2	Other Alarms



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4.1 APP Configuration-Registration



Registration

- 1. Download HYXipowerAPP
- 2. Register the account of the person in charge of the organization

Near-end Commissioning Register the DCS communication stick to the cloud server through local debugging.

All Hyxipower equipment is managed using the cloud platform. After the equipment is registered to the cloud server, it can be managed uniformly through the cloud platform.



Create a Plant

Create a power station for users

You can manage the equipment through the power station and check the equipment status, system power generation and usage, etc.

4.1 APP Configuration-Registration



The entire process requires 2 email accounts: Organization and Owner.

Step 1: Download the APP and **register**

Method 1

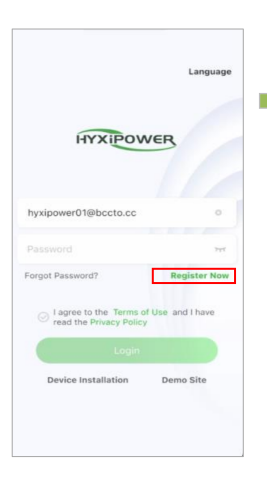
Search "Hyxipower " in the Application Store

- · APP store (IOS)
- · Google play

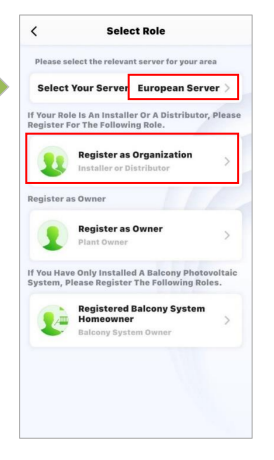
Method 2

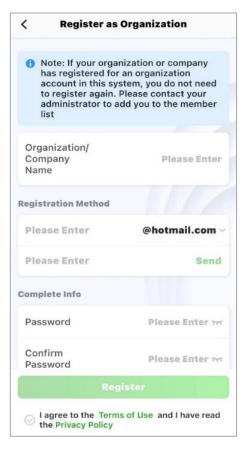
Scan the QR code download the APP





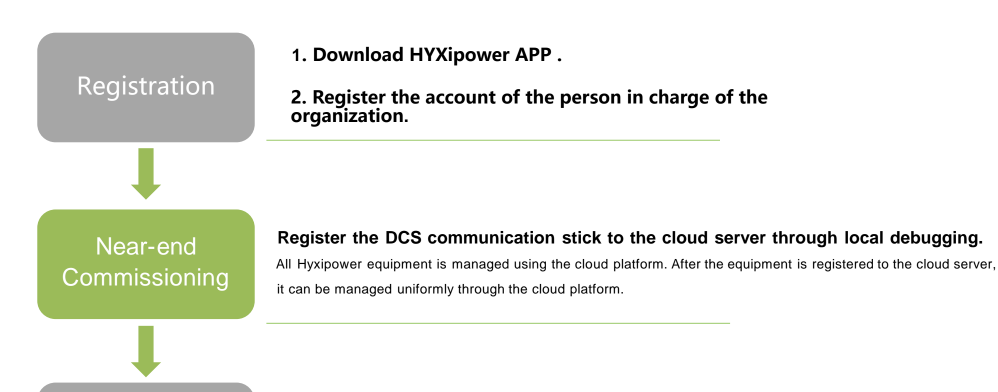
Step 2 : According to the country or region, select server, select organization , fill in the relevant information and register.





Create a Plant





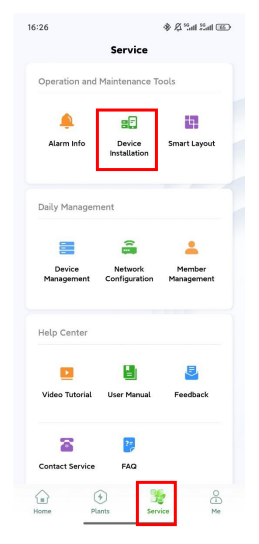
Create a power station for users

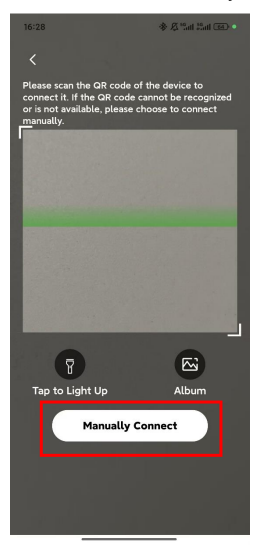
You can manage the equipment through the Plant and check the equipment status, system power generation and usage, etc.



Step1: Click **Device Installation** in **Service** interface.

Then scan the QR code of the Data Communication Stick. If failed ,click the Manually Connect.







Step2: Device login, initial password: hyxi0607. Log in and change the password, then save it.

If you forgot the password, quickly press the RESET button on the DCS 4 times to restore factory settings

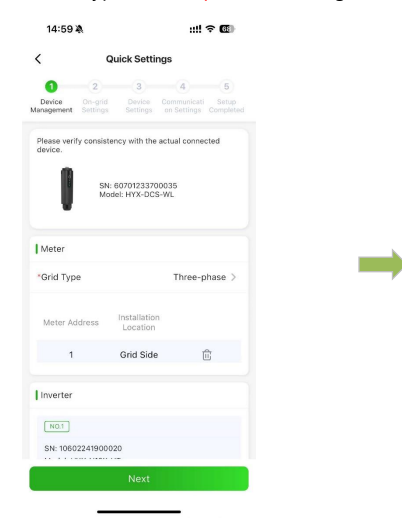


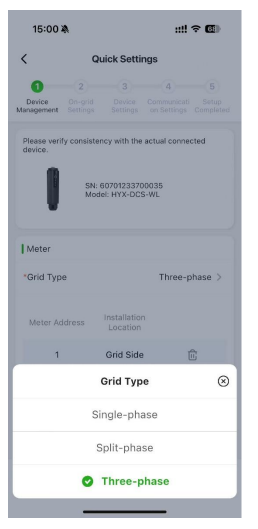


Step3: Quick Settings

① Device Management: The DCS automatically reads the inverter's SN and model number.

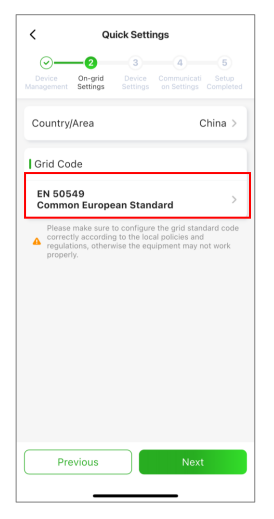
Meter settings: 1. Grid type—Three-phase; 2. Configure meter—default address 1, install on grid side.



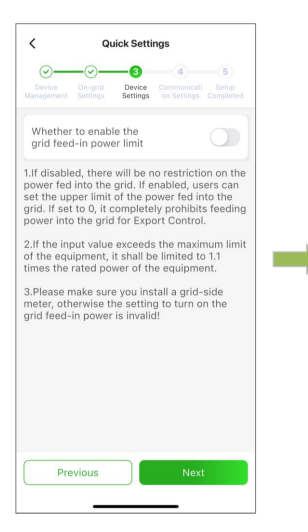


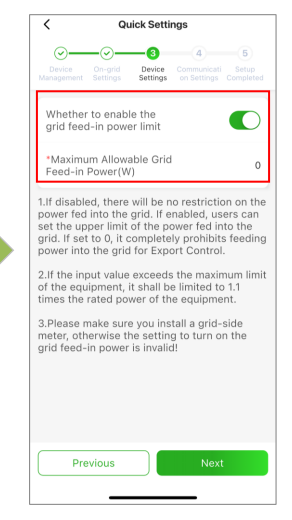


Step4: ② On-grid Settings: Select the corresponding country's grid-code, then click Next.



Step 5: ③ Device Settings - Set feed-in power limit (enable and set to 0 to stop feeding grid).







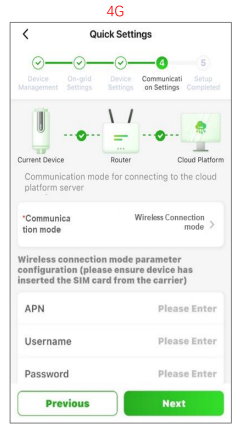
Step6: (4) Communication Settings: Wi-Fi Mode: Enter Wi-Fi name and password.

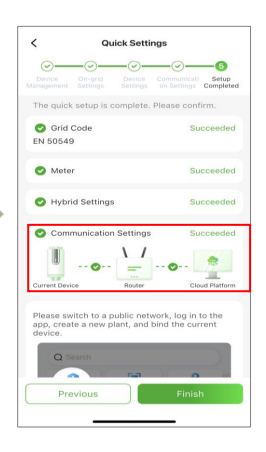
Wired Mode: Ensure automatic IP acquisition is enabled.

4G Mode: The APN, username and password will be recognized automatically, and proceed to next step after setup.









• Completion sign: Green checkmarks show between Device - Router - Cloud platform DCS shows three steady LED lights





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Near-end Commissioning

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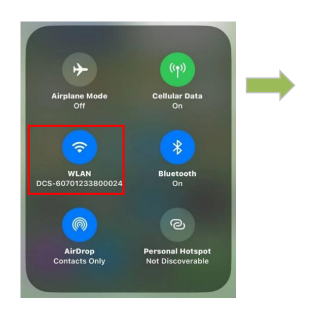
You can manage the equipment through the Plant and check the equipment status, system power generation and usage, etc.



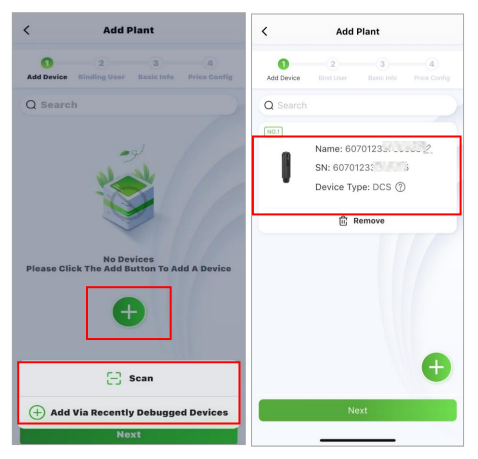
Step 1: Disconnect the phone from the DCS' s WiFi. Make sure your phone has Internet access

Step 2: Log in to the organization account, click "Add Plant"

Step 3: Scan the QR code of the DCS or add it through Recently Debugged Device

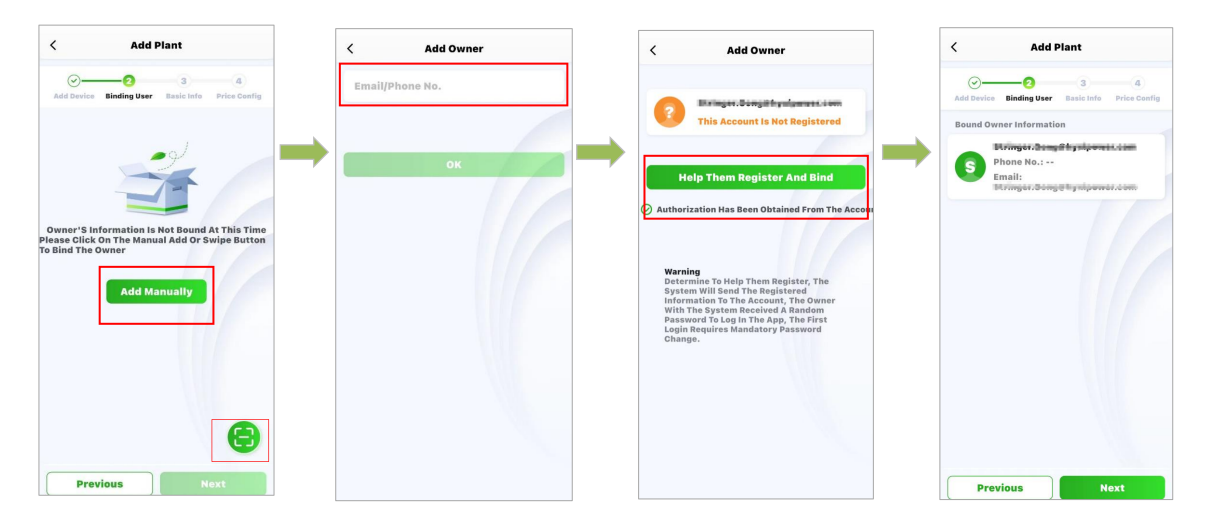






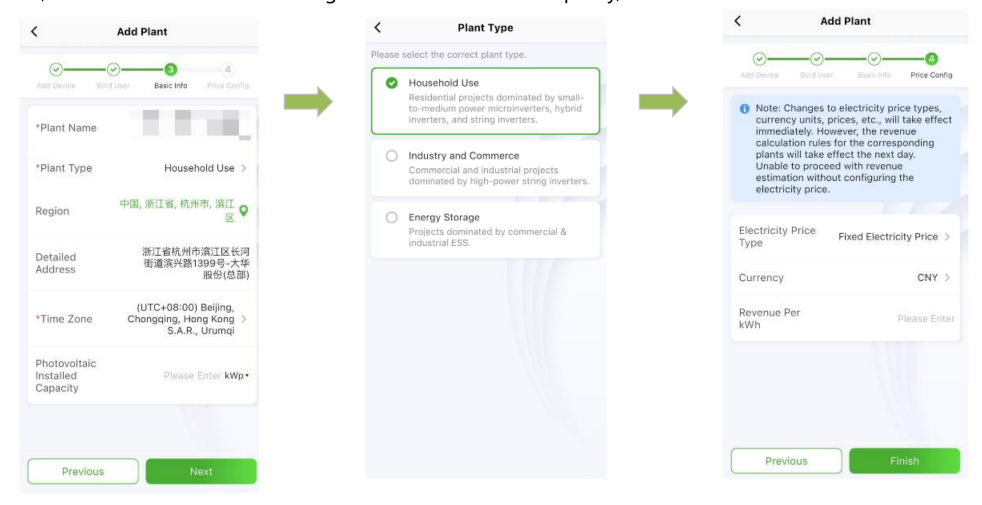


Step 4: Add owner - manually add or scan the owner's QR code to bind. Manually add - enter the email address or mobile phone number of the Plant owner. If the owner is not registered, click to help him register and bind. The system will generate a random password and send a text message or email to the registered account

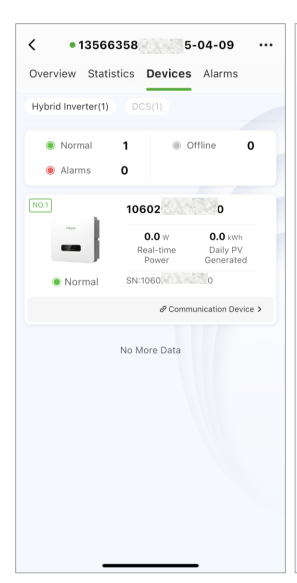


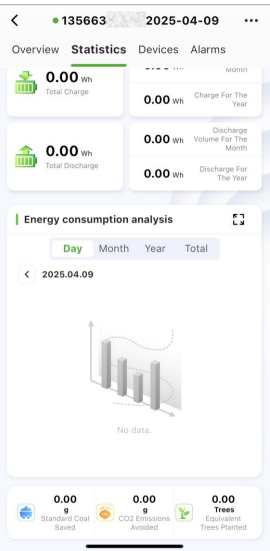


Step 5: Fill in basic information including Plant name, Plant type(**Household Use**), Region, Time Zone, and More information including Photovoltaic Installed Capacity, etc.









Step1: Select the plant, enter the user's plant interface, go to the device interface, and ensure the devices are online and functioning normally.

Step2: After installation, continuously monitor for at least 30 minutes. Select **Statistics**, go to the Energy consumption analysis interface, check the real-time power generation curve to confirm the plant has started normal electricity production.

After all the above checks are confirmed normal, it indicates successful installation and commissioning of the equipment!



THANKS

Delivery and Service Center

