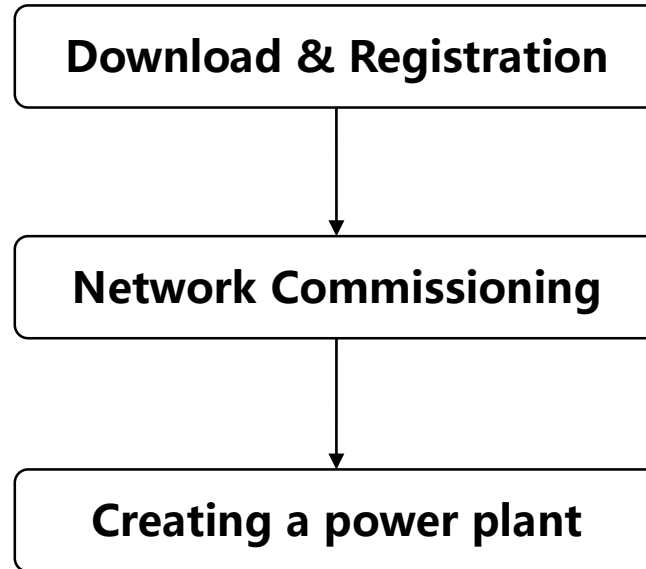


HYXiPOWER APP QUICK START GUIDE (String Inverter)

Document release date : 2024-1-6

HYXiPOWER APP Quick Start Process



The screenshots in this document are for reference only, the actual application interface shall prevail.

It is recommended to update the relevant passwords regularly, and please remember the passwords after changing them to ensure the security of your account and device.

If you need more detailed manual, please scan the code to view the document.

APP Operation
User Manual



Local Debugging
APP Manual



Download and Registration (optional, operate if you have not downloaded the app or have no account)

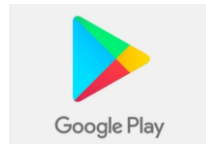


Download



1. Apple App Store

Search for the keyword "HYXiPOWER" to download and install it



2. Google Play Store

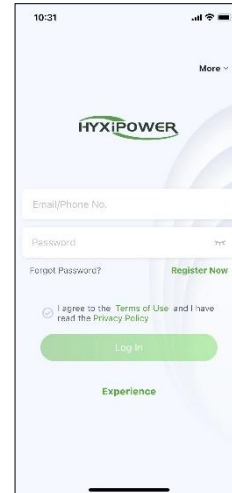
Search for the keyword "HYXiPOWER" to download and install it



3. Android device without Play Store

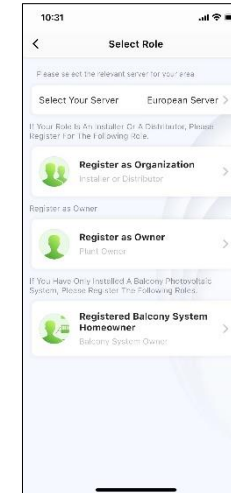
Scan the QR code to download and install the APK

Registration: Support e-mail registration



Registration Entrance

Click the Register Now Button

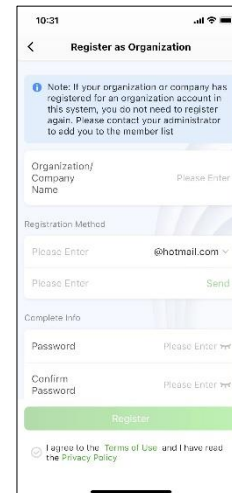


Select Site/Role

Choose the right server: Chinese server, European server, North American server

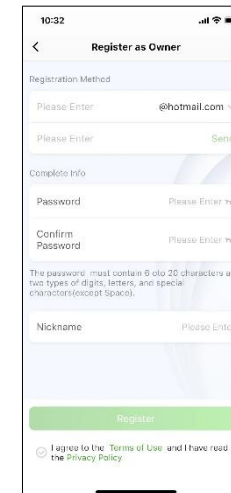


Select role: organization, owner



Registration of organization

If you have registered successfully, you will become the person in charge automatically; Person in charge can register and add member accounts

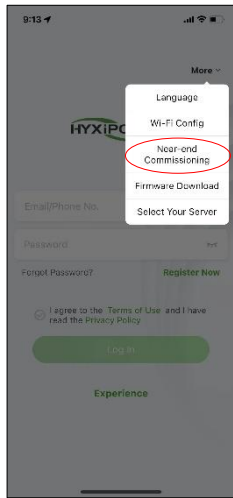


Owner Registration

Network commissioning (The First Commissioning)

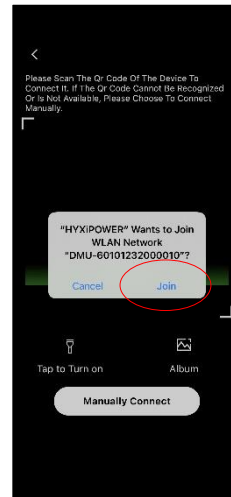


Network commissioning: Configuration of DCS; only the installer has this authority.



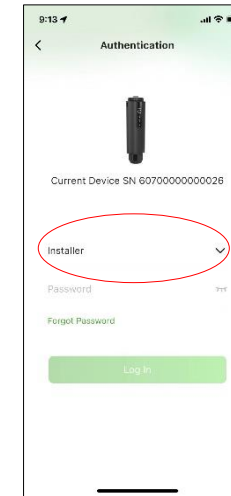
Commissioning Portal

Click More – Near-end commissioning.



Scan DCS QR code

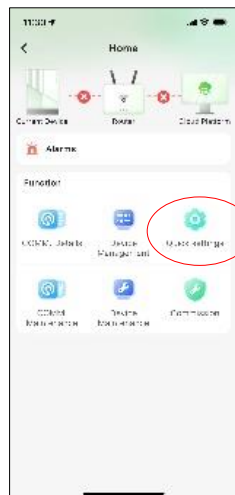
Confirm whether to join the DCS 's Wi-Fi hotspot.



Login Device

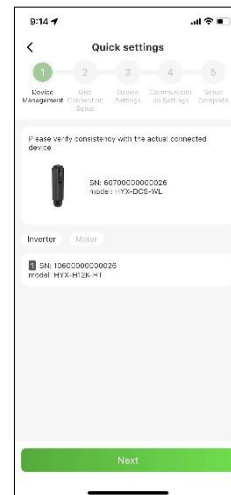
Select Role : Owner or Installer

Enter login password (initial password is **hyxi0607**, needs to be changed compulsorily)



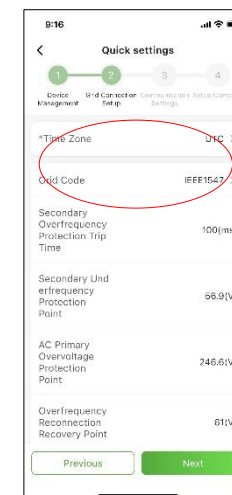
Quick settings

It is entered by default when you log in to the device for the first time.



1. Device management

Inverter information can be viewed directly.



2. Grid protection configuration

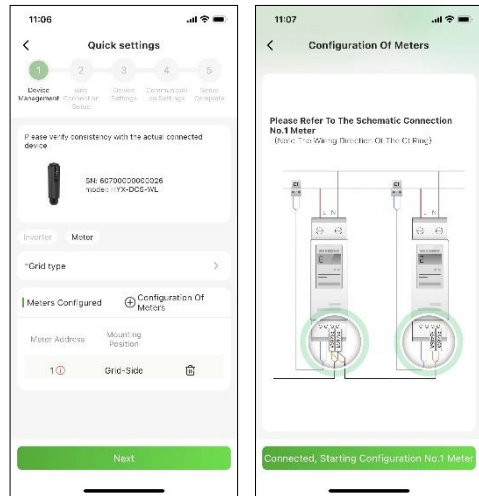
Set the time zone where the device is located. Select the correct grid code according to local policy and regulations.

Network commissioning (The First Commissioning)



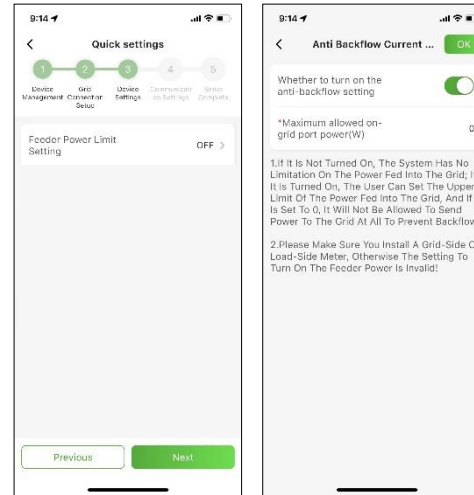
Network commissioning: Configuration of DCS; only the installer has this authority.

Meter configuration (can be skipped without meter)



Input the original address of the meter, connect the 485 cable, and select the installation location, etc. →

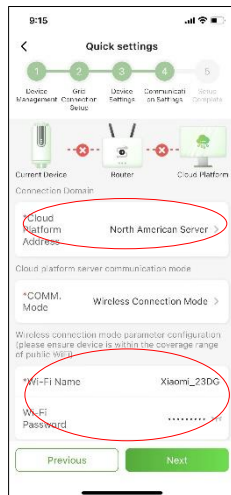
3. Device settings



export control setting

Configure parameters such as whether to enable or not, maximum exported power, etc.

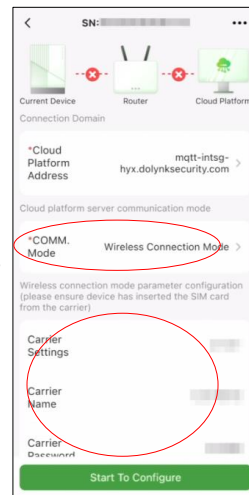
4. Comm Mode (choose one from three options)



Wi-Fi configuration

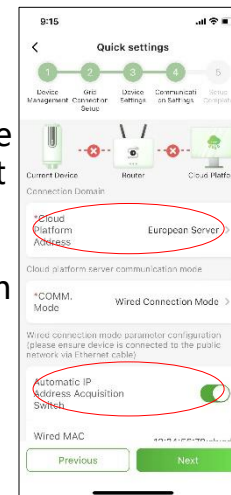
Enter your home's Wi-Fi account and password (Android supports Wi-Fi account selection)

Choose the right Server



4G configuration

No need to configure in general ; if it is not connected, need to input APN, name, password (get it from the SIM card operator) Choose the right server



Ethernet configuration

DHCP enabled by default, you can also configure the static IP on demand

Choose the right server



5. Complete the configuration

Self-check for the finished steps of the Quick Settings.

Add a power plant

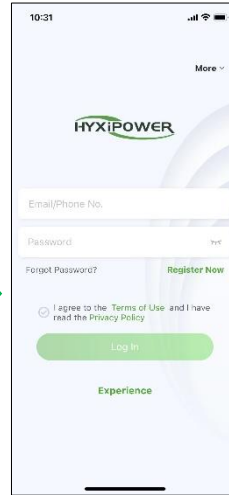


Add a power plant: the organization role can create a power plant, owner do not have this authority



Select Server

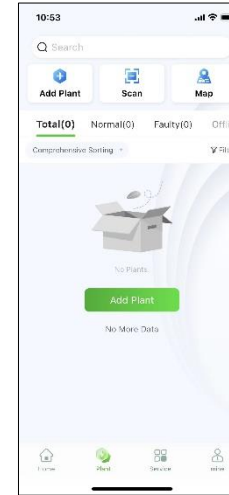
Note: The server for device configuration, account registration, and account login need to be the same



APP Login

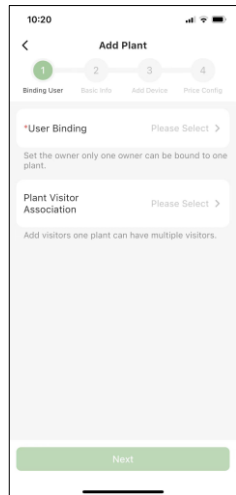
Enter your account and password and click login

If you forgot your password, you can reset it by click Forgot Password.



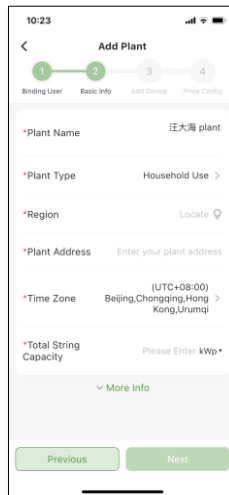
Add a power plant portal

Create a new plant by clicking the Add Plant or the "+" Button.



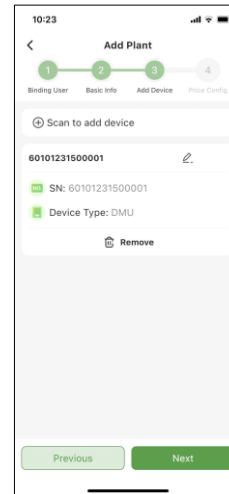
1. Binding owners

Enter the owner's account to bind (mandatory step) If you want to add a visitor, just bind their account.



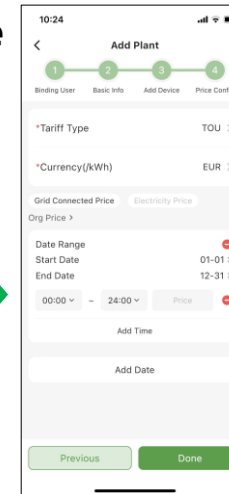
2. Basic information

Enter the name of the power plant, address, time zone, etc.



3. Add Device

Scanning the QR Code of DCS device one by one.



4. Tariff configuration

Configure the local electricity price of the power plant to calculate the revenue.

It supports fixed or TOU price.

Complete



Role Permission of APP



Business side	Function	Person in Charge	Administrator	Installer	owners
APP	Add power plant	☺	☺	☺	
	Delete power plant				☺
	Add Device	☺	☺	☺	
	Delete Device	☺	☺	☺	
	Add Member	☺	☺		
	Delete Member	☺			