

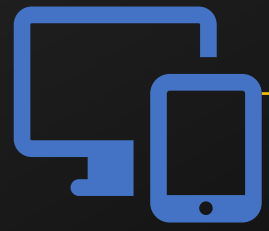
WIFI CONFIGURATION

Tools:



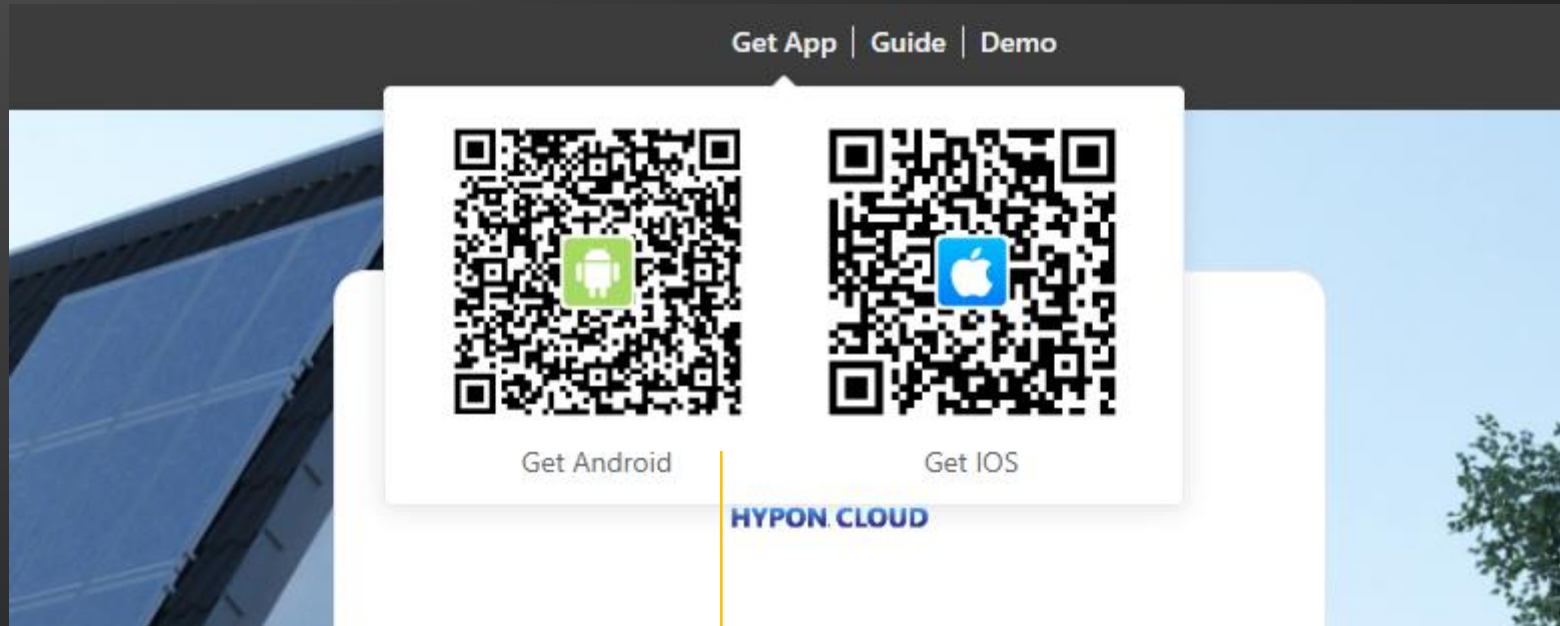
The SN of WIFI dongle

KEY code



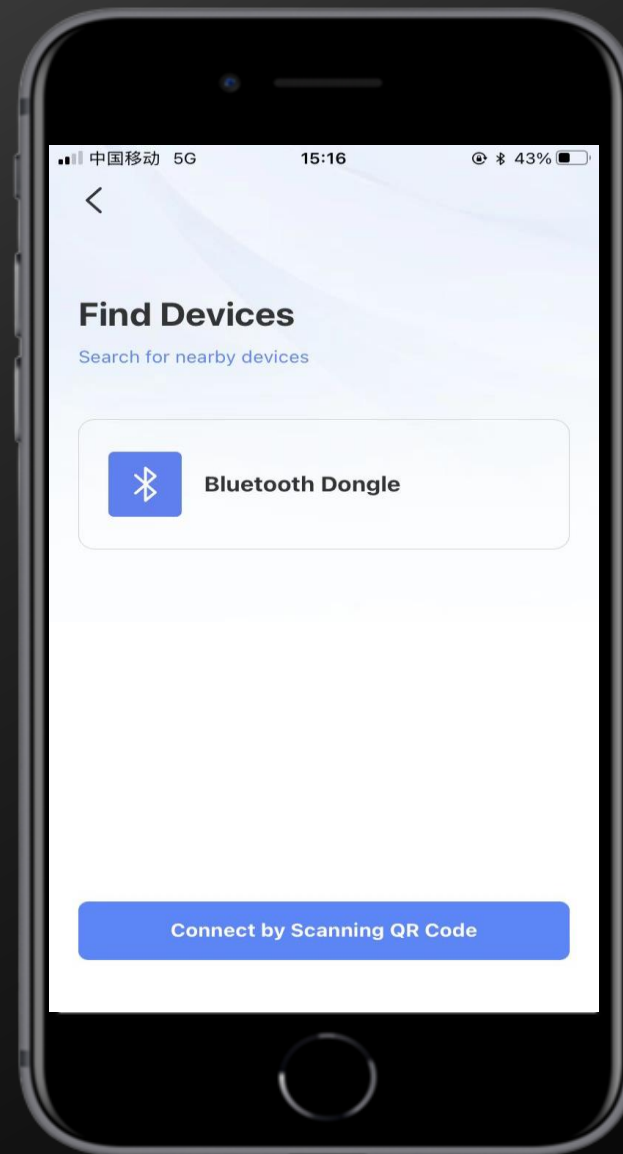
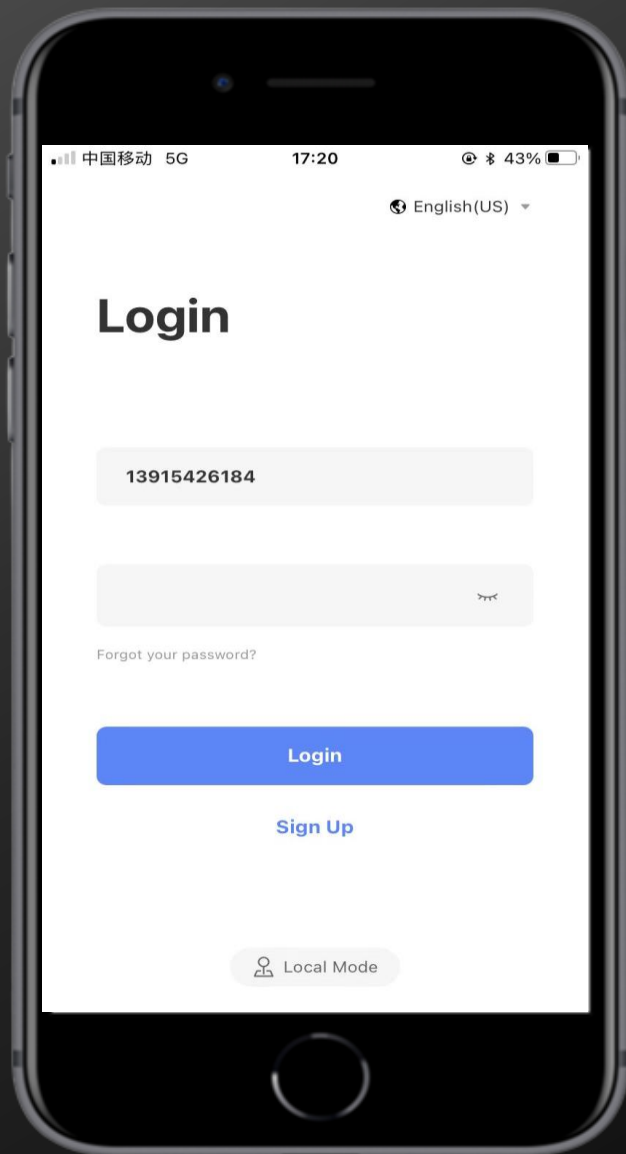
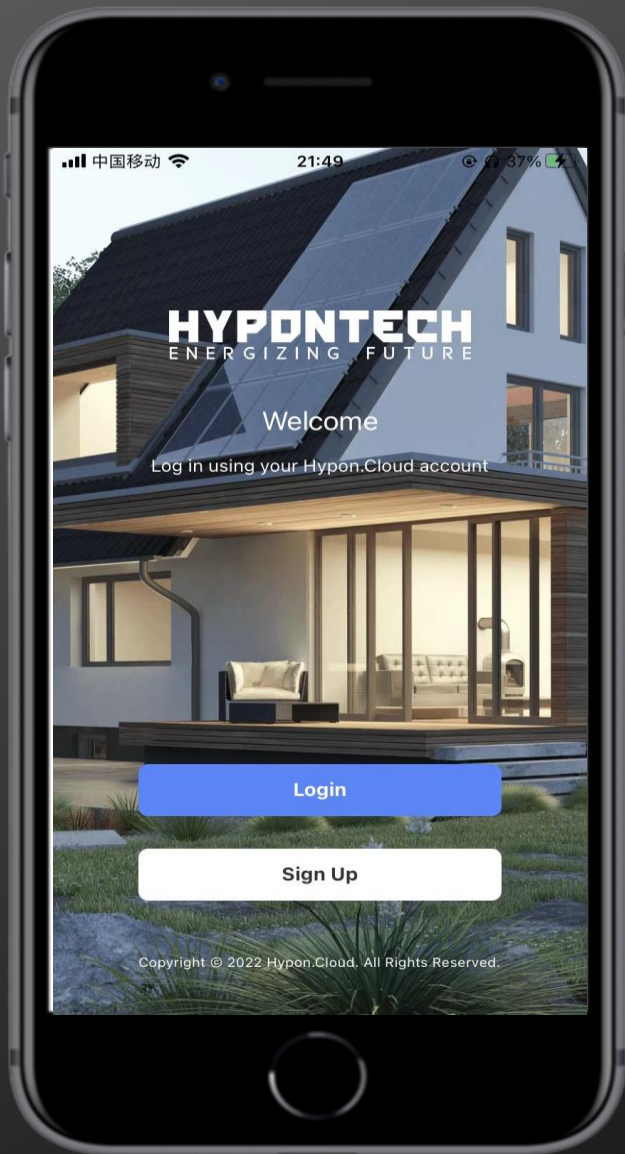
Smart Phone or Laptop

Step1: Open google browser and input the address www.hypon.cloud to get the APP



Scan this QR code and download hypon.cloud APP with **Android phone**/IOS phone

Step2: Click *login* and go to *Local Mode* page



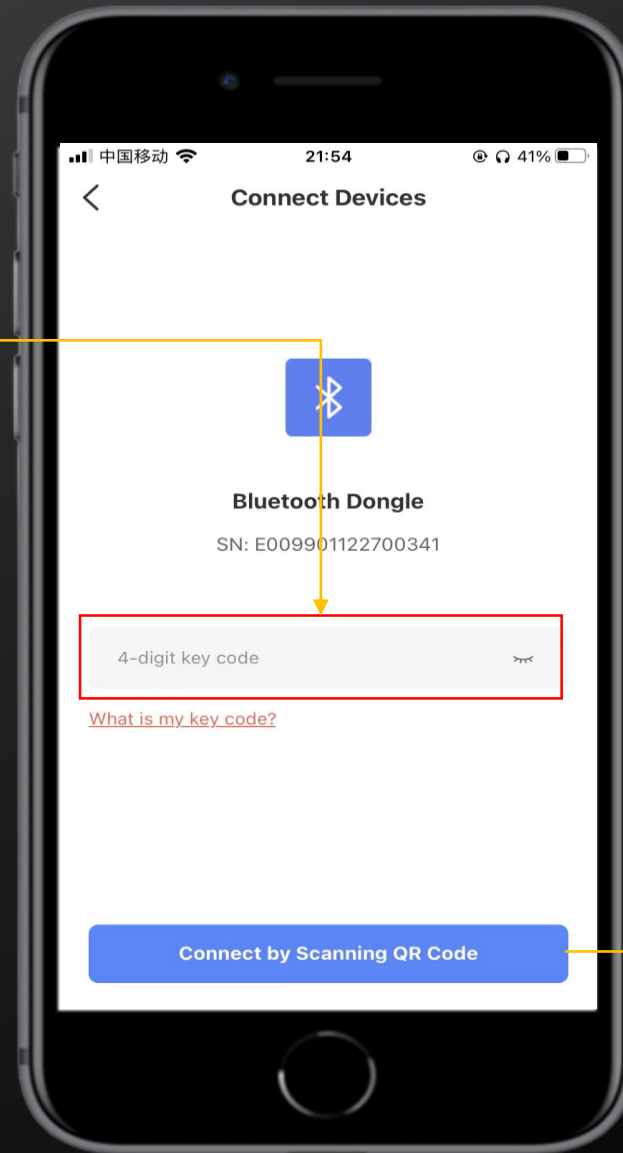
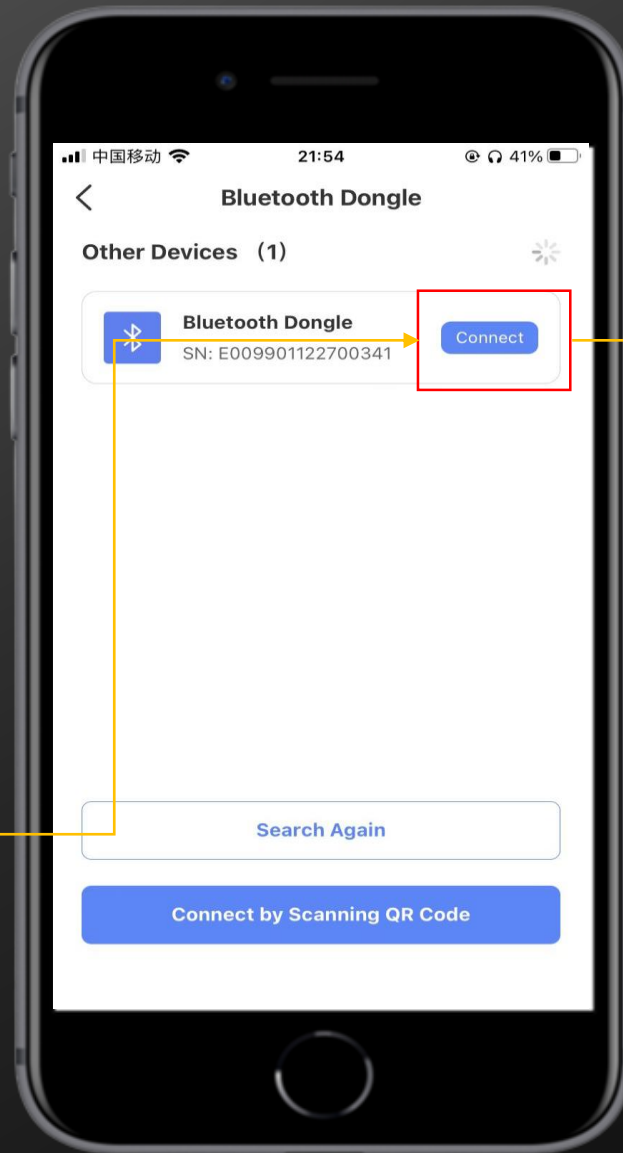
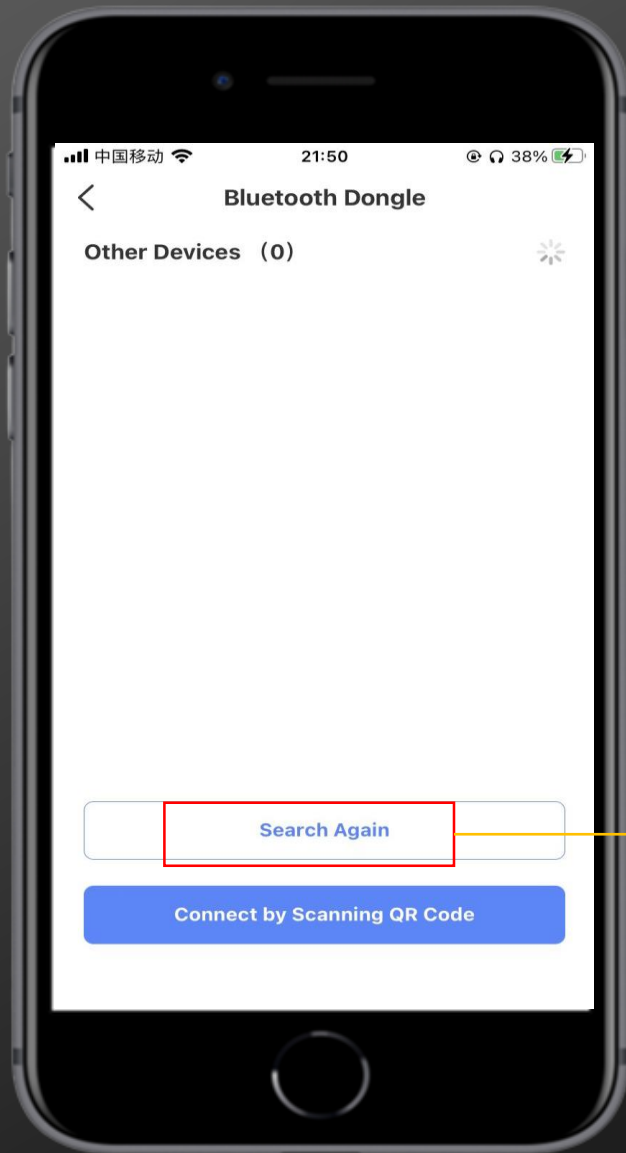
Click *Login*

Scroll down the page

Click *Local Mode*

Go to *Find Devices* page

Step3: Searching the Bluetooth device and connect it



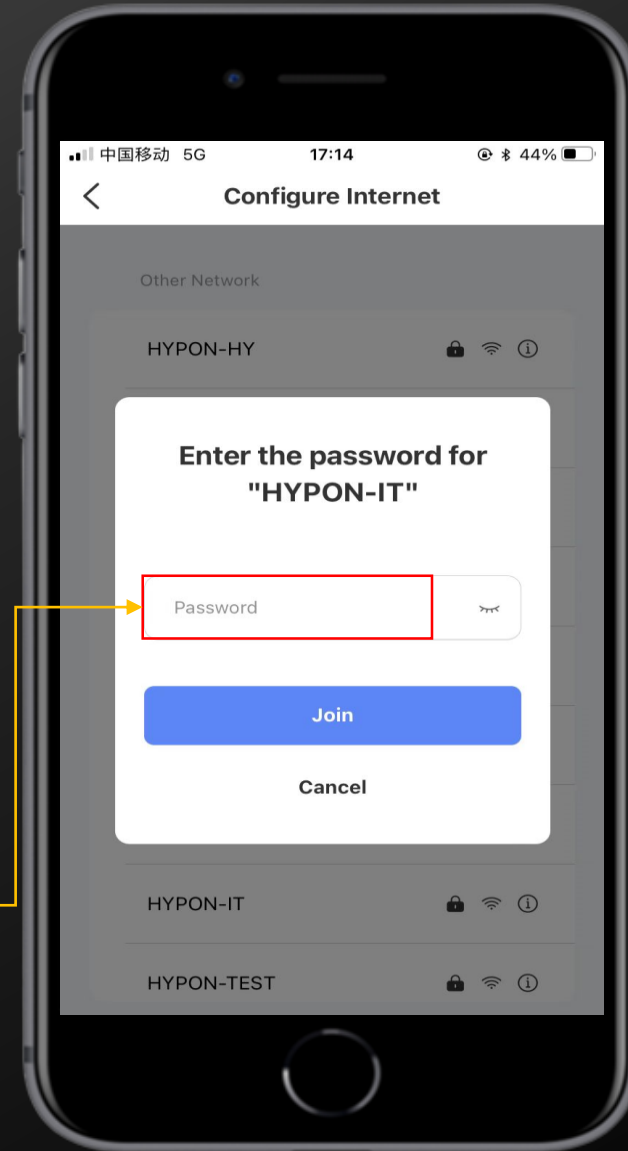
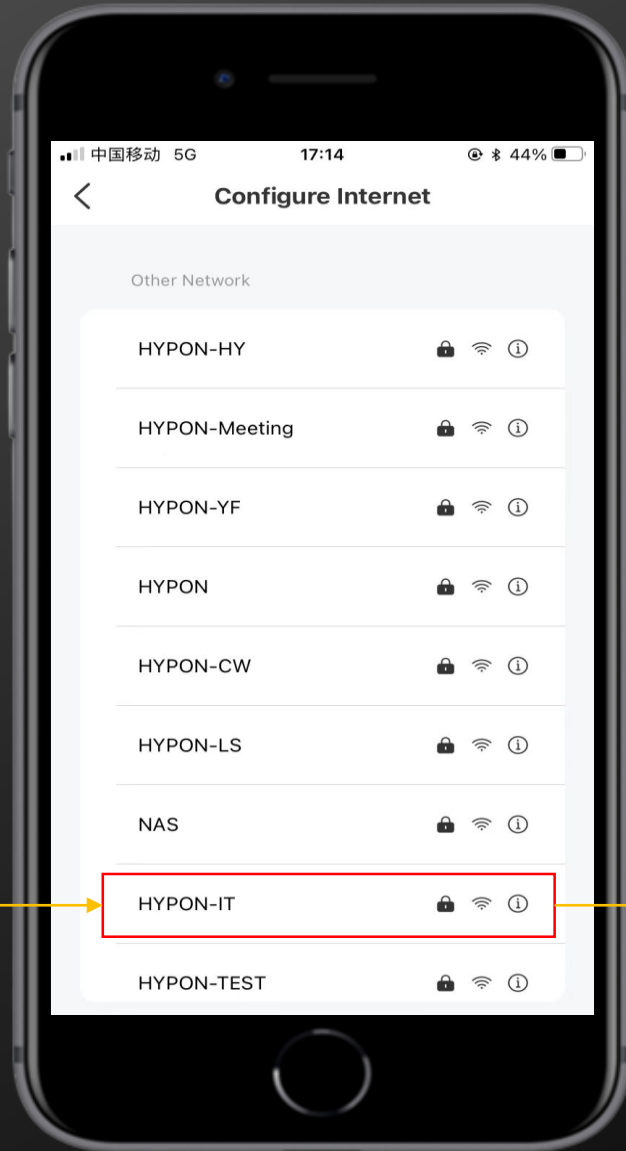
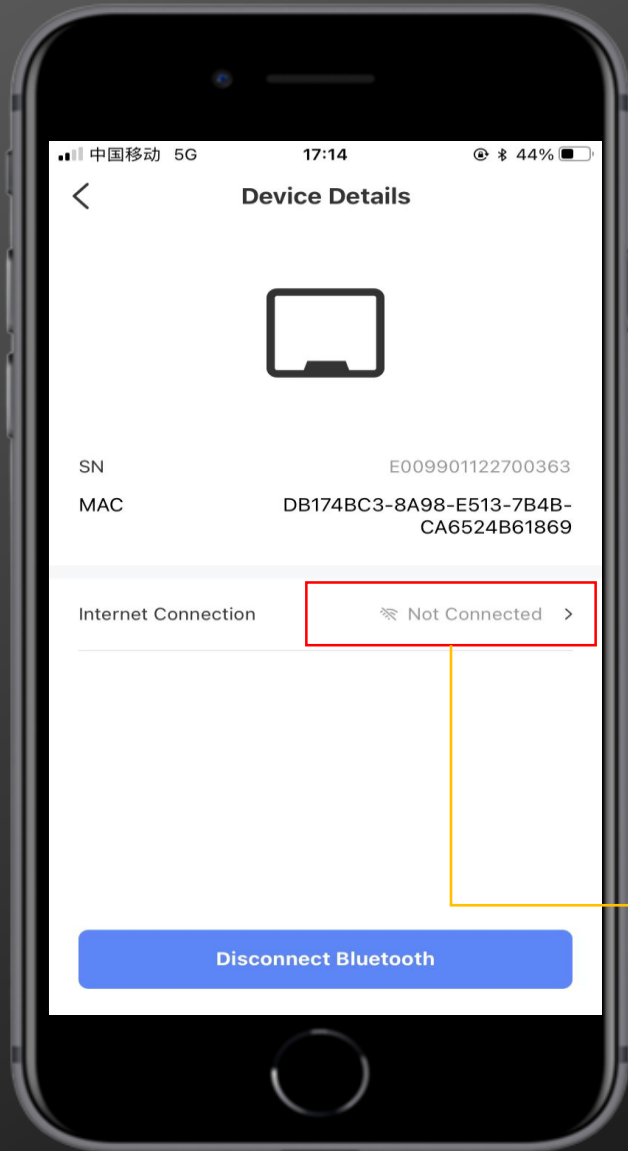
Searching

Select the device

Input the key code

Or scanning QR code directly

Step4: Connect to the local internet



Select your home-use network

Input the password

Click *Join*

Add WIFI dongle to the solar plant
Via Web Portal-www.hypon.cloud

Step1: Login with your account and create one solar system

Via Web Portal

Click *System* and the *+Add* button

海鹏光伏云监控
Hypon.Cloud

Overview System Service Message

English ▼ jonbo.zhao@hypontech.com

[System List](#) [Share](#)

System Name System Type Status Account Property

Country/Region

Status	System Name	System Type	Current Power [W] ↕	Generation Today [kWh] ↕	Generation Total [kWh] ↕	Country/Region	Owner	Last Update ↕	Operation
Off-Line	test	PV Grid-tied System	0	0	0		jonbo.zhao@hypontech.com	-----	...

Total 1 < 1 > Go to

Step2: Create one solar plant

Via Web Portal

海鹏光伏云监控
Hypon.Cloud

Overview System Service Message

System List Share

Creating a New System

0 of 3 parts completed

- 1 PART 1**
System Properties
- 2 PART 2
Revenue & savings
- 3 PART 3
User access
- ADD DEVICES
Optional

System Properties

* System Name

* Installation Date

* Installation Capacity of PV Array

Geographical Information

Latitude, longitude and time zone of the system's location will be needed to display co
correctly represent diagrams in system overview.

Notice: System location on map can be changed by moving the pin.

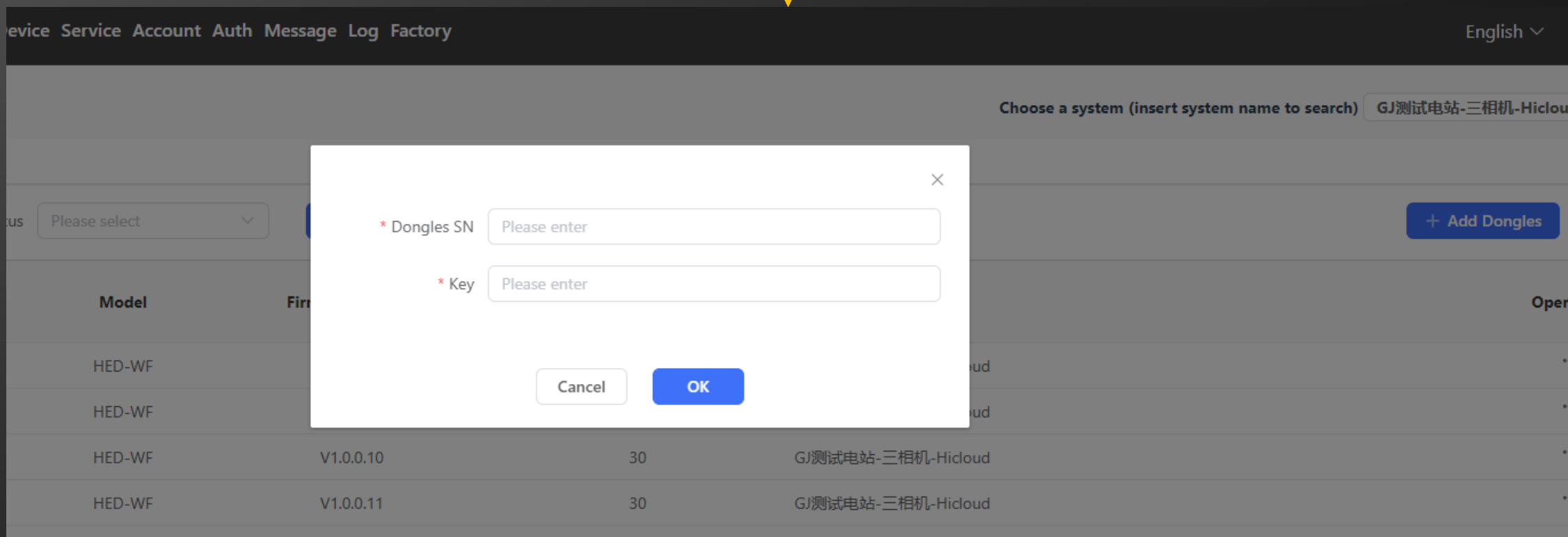
Continue

Follow the step and enter the necessary information for the plant

Step3: Add the WIFI dongle to the solar plant

Via Web Portal

Click the *+Add Dongles* button and enter *the SN and key code* of WIFI dongle



The screenshot displays a web portal interface with a modal dialog box open. The dialog box contains two input fields: one for the Dongles SN and one for the Key, both with a red asterisk indicating they are required. Below the input fields are 'Cancel' and 'OK' buttons. The background interface shows a navigation menu with 'Device Service Account Auth Message Log Factory', a search bar for systems, and a table of devices. A blue '+ Add Dongles' button is visible on the right side of the interface.

Model	Firm	Oper
HED-WF		
HED-WF		
HED-WF	V1.0.0.10	30
HED-WF	V1.0.0.11	30

Step3: Add the WIFI dongle to the solar plant

Via Web Portal

The blue LED will light up after connect to Hypon server successfully, and the inverter will show up on the plant.



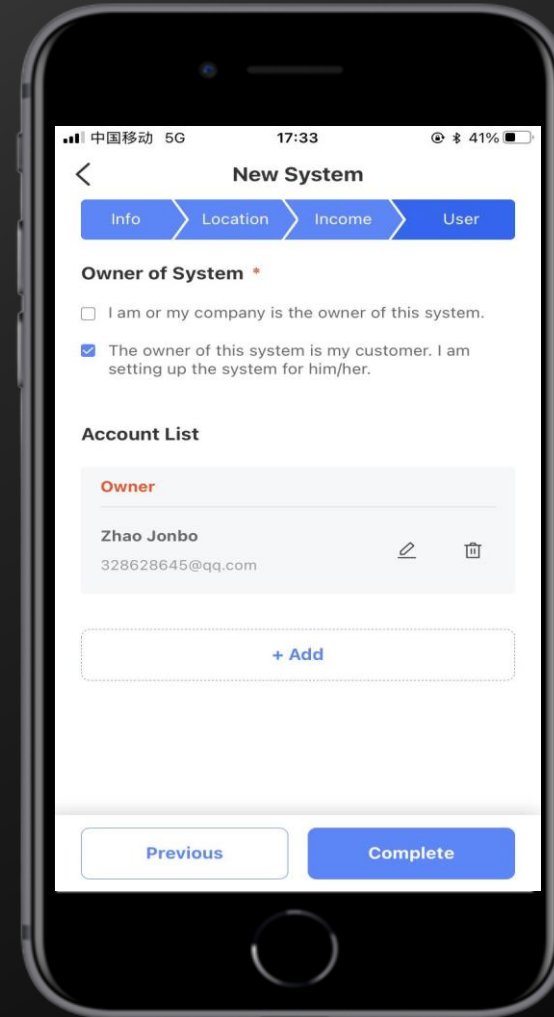
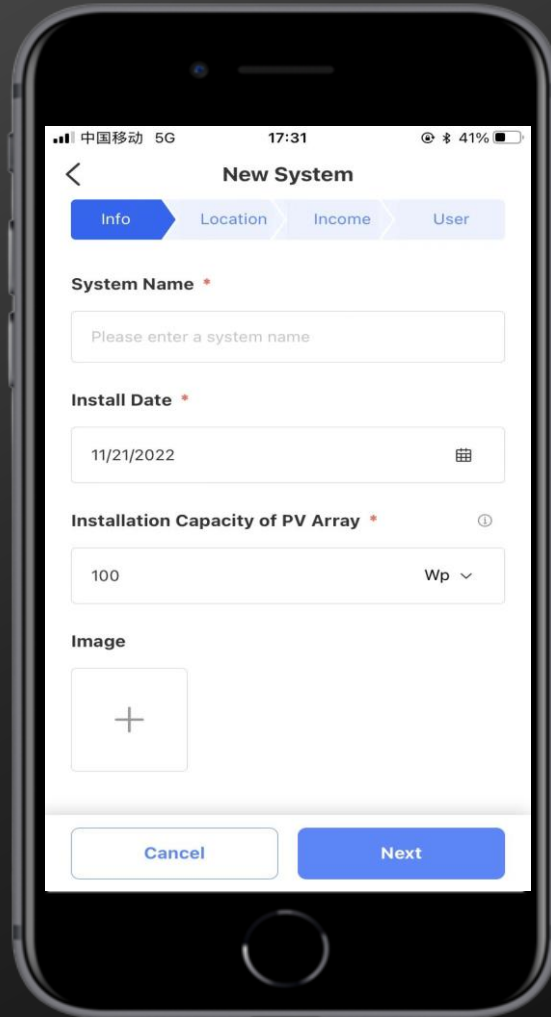
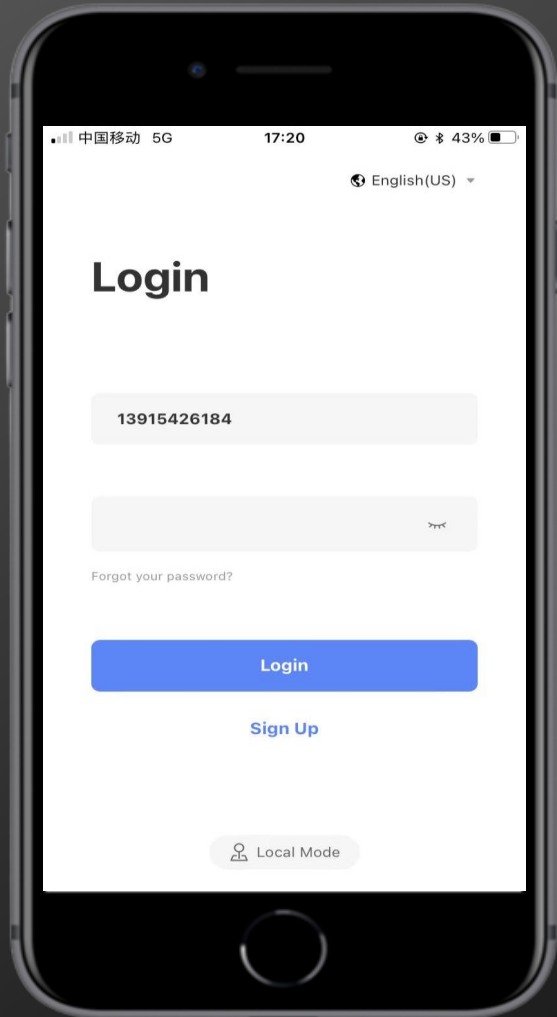
DONE!

Add WIFI dongle to the solar plant
Via APP Portal-[Hypon.cloud](https://hypon.cloud)

Step1: Login with your account and create one solar system

Via APP Portal

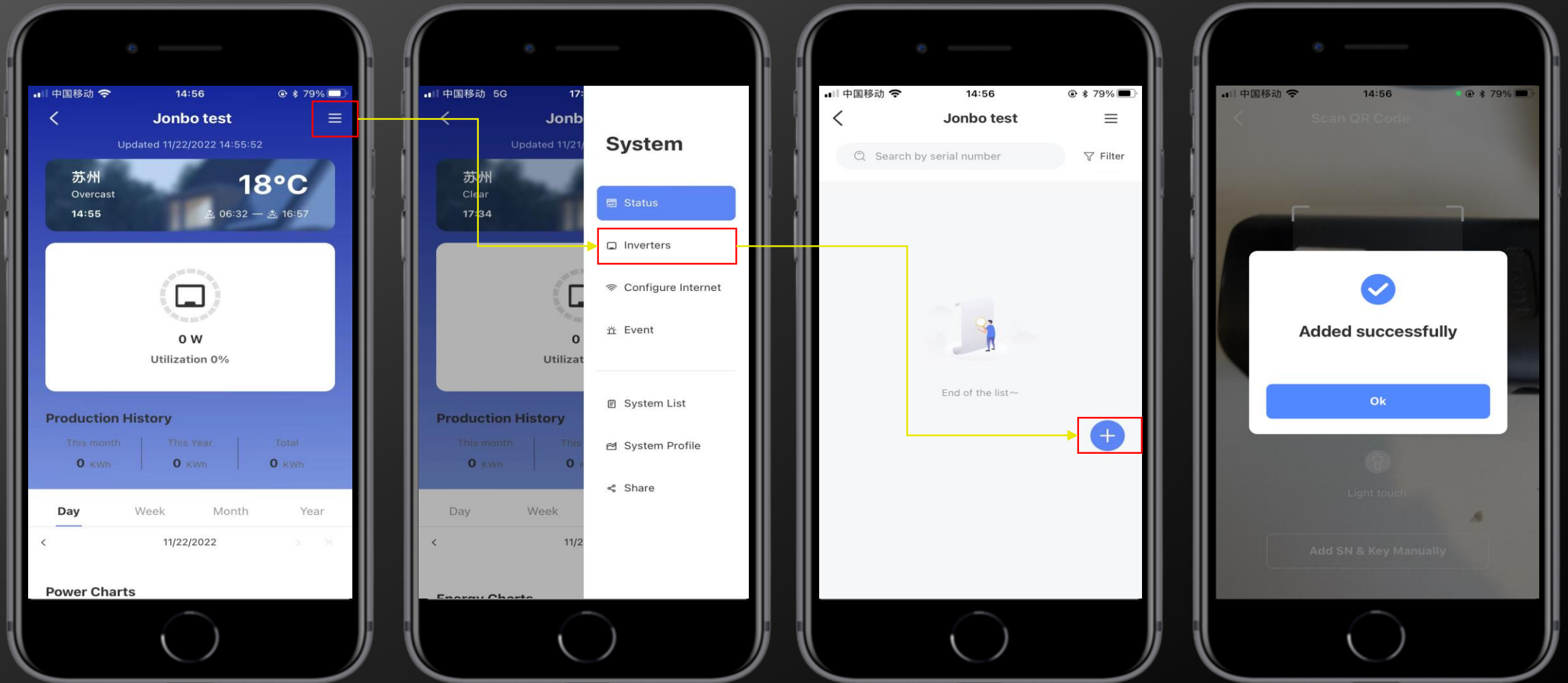
Follow the steps and finish the creating solar system first



Step2: Login with your account and create one solar system

Via APP Portal

Add the wifi dongle to the solar system (by scanning QR code or add SN/key manually)



END