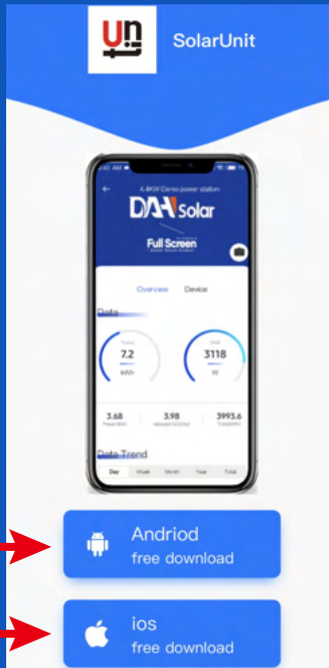




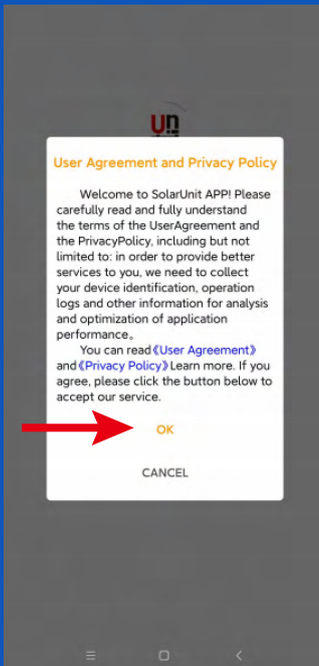
1. Scan the QR code  
download the SolarUnit APP



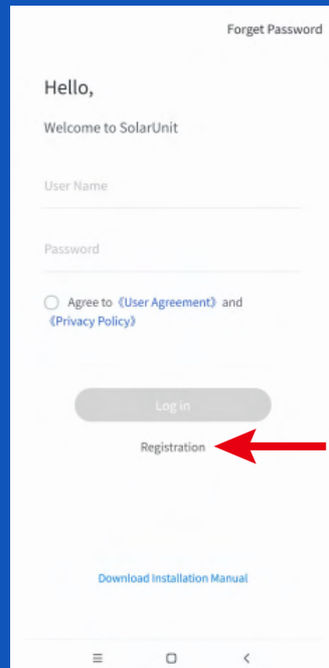
2. Download different versions  
as needed  
Click the blue button below  
to start the download



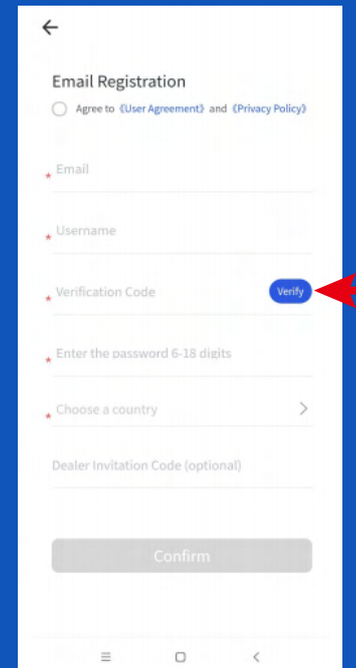
3. Open the SolarUnit App  
after the installation is complete



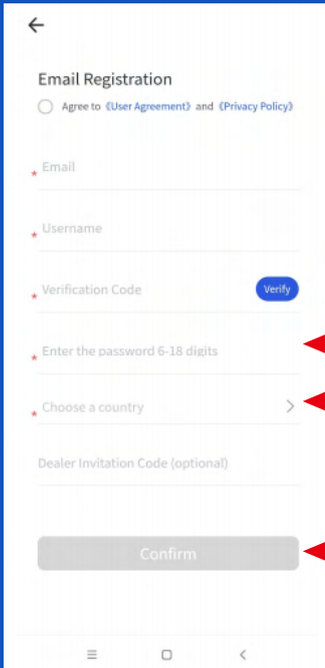
4. Read the "User Agreement" and "Privacy Policy" carefully, click "OK" to accept the service



5. Start using SolarUnit App  
New users need to register an  
account first

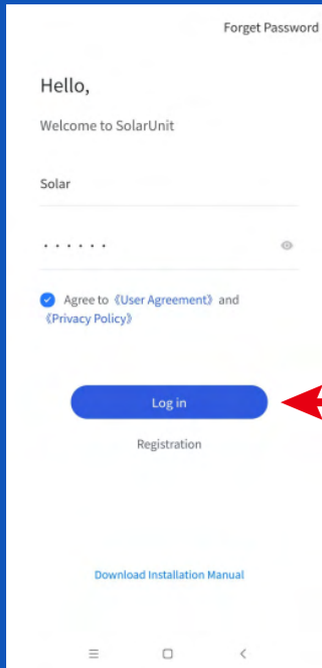


6. Enter your email address and user name (for login) and click "Verify".  
The verification code will be sent to your email



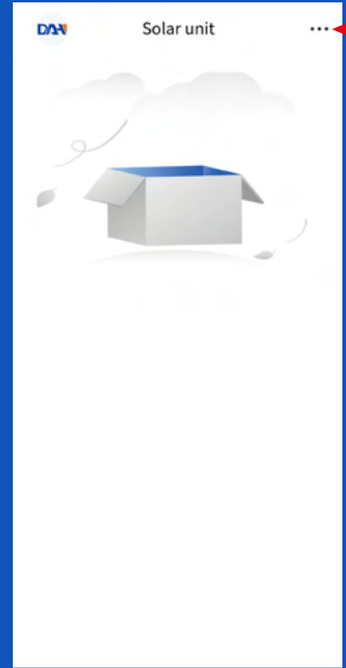
7.

Enter the received verification code  
Set a password  
Enter the country and dealer invitation code  
Click "Confirm" to complete registration



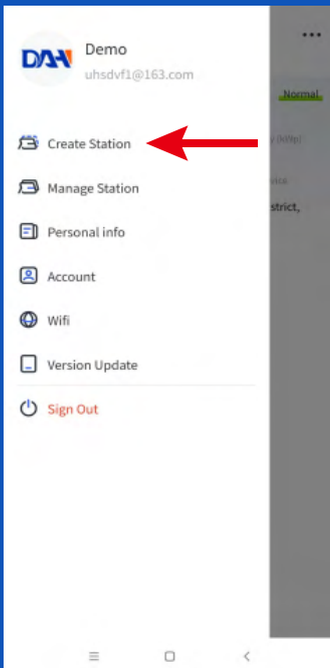
8.

After registration, return to the login interface and enter the user name and password set in steps 6 and 7 to log in (note that the user name is not your email address).



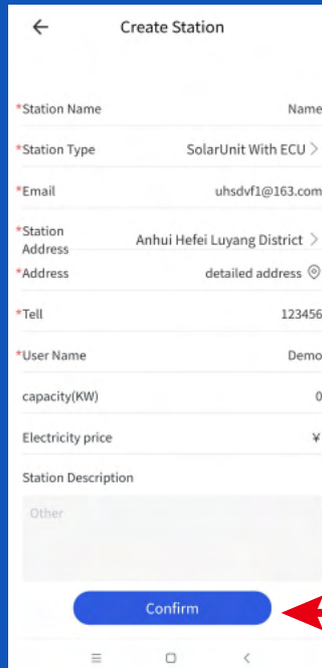
9.

Login complete  
Start creating a power station  
Click the three dots at the top right corner



10.

Select "Create Station" from the menu that pops up on the left



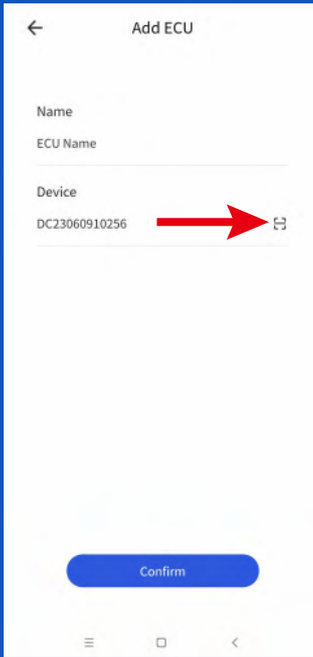
11.

Fill in the information  
Fields with an asterisk are required  
Click "Confirm"



12.

Add ECU for monitoring data  
Click "Add ECU" at the top right



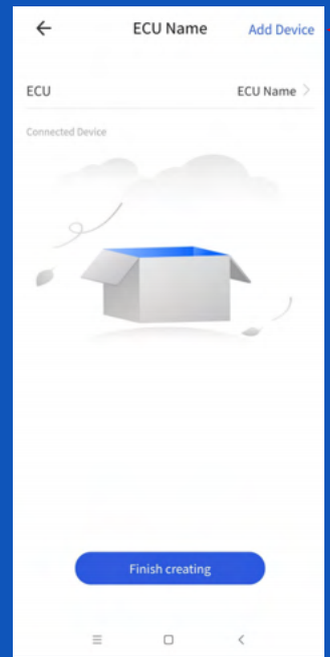
13.

Give your ECU a name  
The communication device is a serial number affixed to the label on the ECU  
You can also scan the QR code directly on the label  
Click "Confirm"



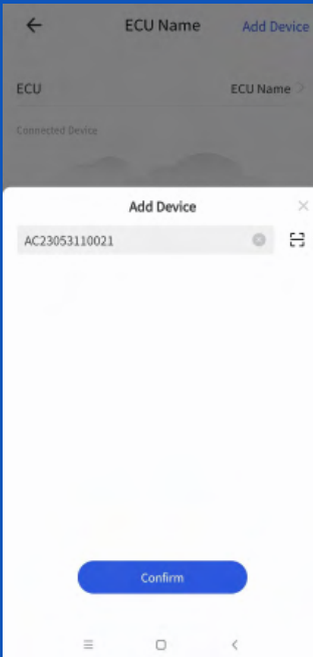
14.

Click ">"



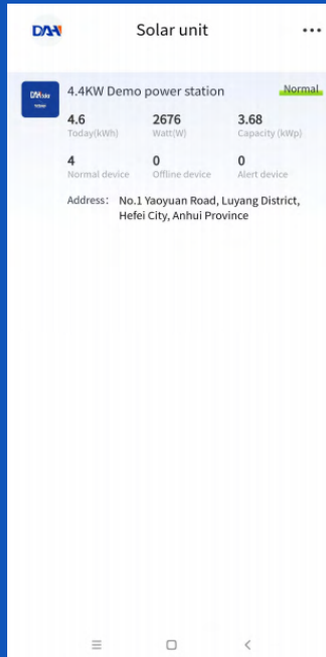
15.

Click "Add Device" at the top right corner



16.

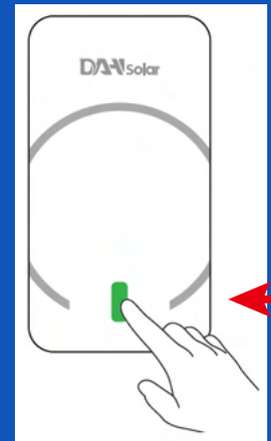
Enter the label code attached to the side of the inverter or scan the QR code to fill in automatically  
Click "Confirm"



17.

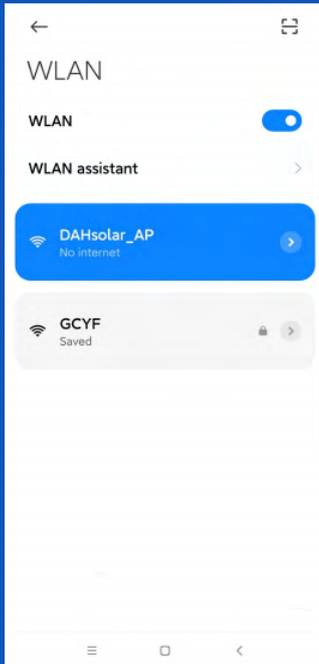
All the steps to create the station are complete

configure the network for the ECU



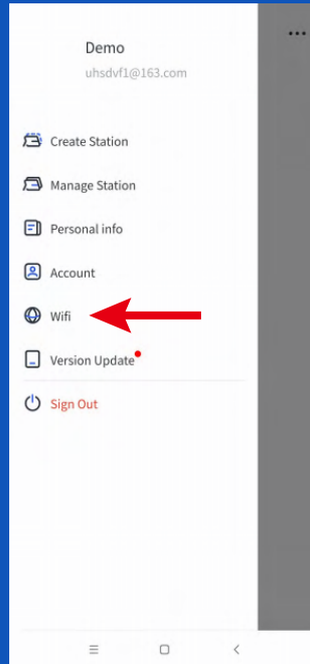
18.

When the blue light is flashing, press and hold (5s) the LED light on the ECU until the red and green lights are flashing alternately



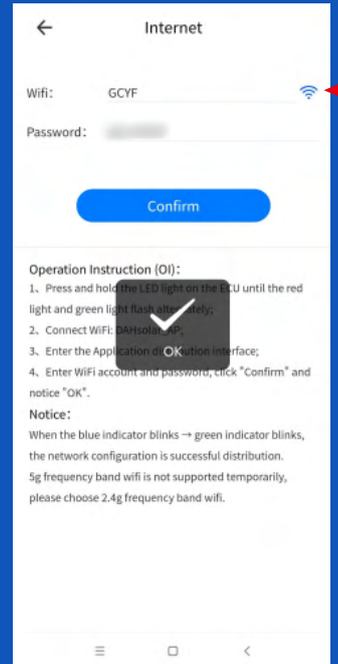
19.

Connect to the ECU hotspot  
"DAHsolar\_AP".  
No password required



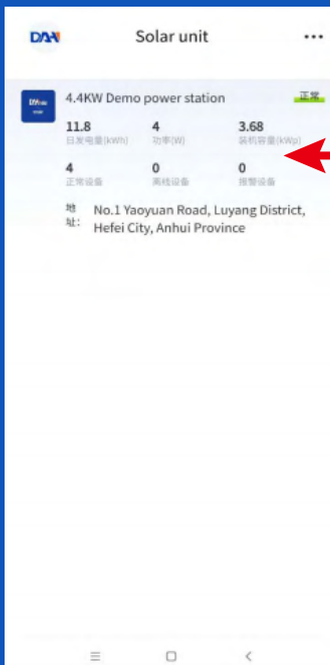
20.

Open the APP again  
Click the three dots in the top  
right corner of the home page  
Select "Wifi" from the menu  
which pops up on the left



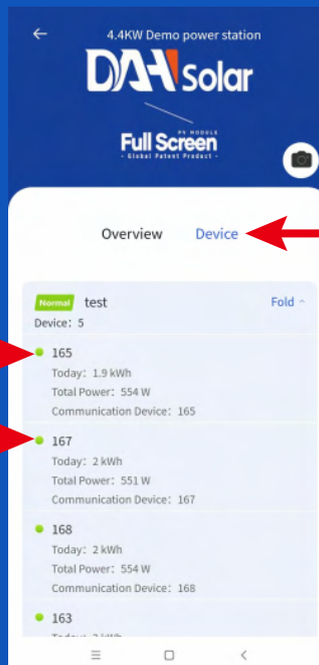
21.

Enter your home WIFI name and  
password  
Click "Confirm"  
The window "OK" is displayed. The  
network distribution is successful



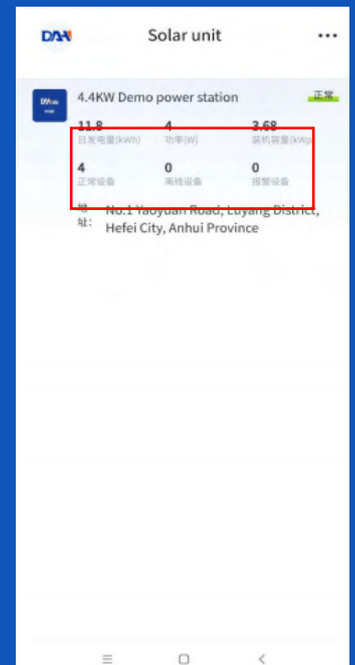
22.

When all is finished, you can check  
the status of the power station  
Click the power station



23.

Select "Device"  
When the connection is successful,  
all devices are marked green



24.

After the line is connected, you  
can see the data for a while

1.

Click the three dots at the top right corner of the home page

【The picture shows "Alert" because this is a demonstration station. Don't worry】

2.

Click the three dots in the top right corner of the home page  
Select "Manage Station" from the menu which pops up on the left

3.

Click "On/Off" directly

4.

Find the inverter that needs power limiting  
Check it and click "Turn Off"

5.

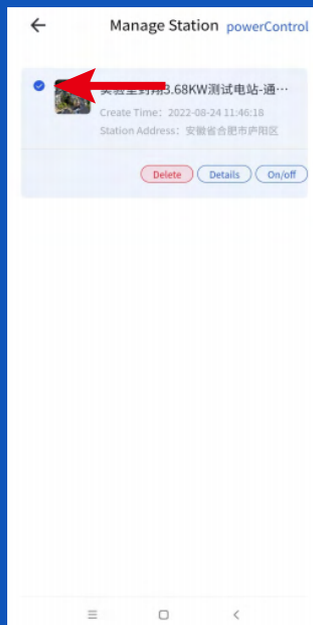
Click "OK" to confirm the shutdown

6.

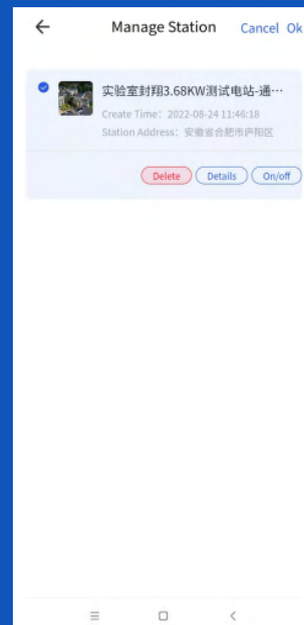
Successful operation  
The ECU indicator changes from green to red



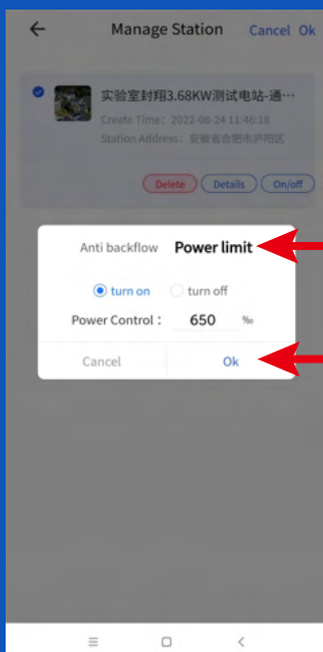
7.  
Return to "Manage Station"  
interface



8.  
Check the station  
Click "Power Control" at the top  
right corner

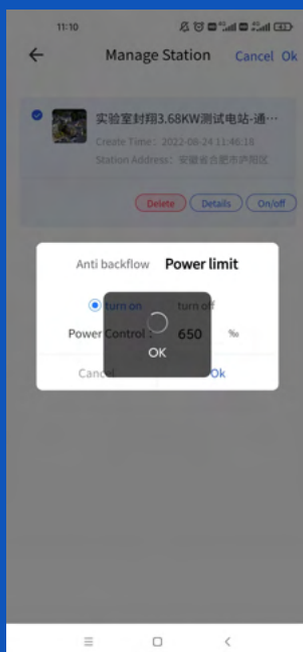


9.  
Click "Ok"

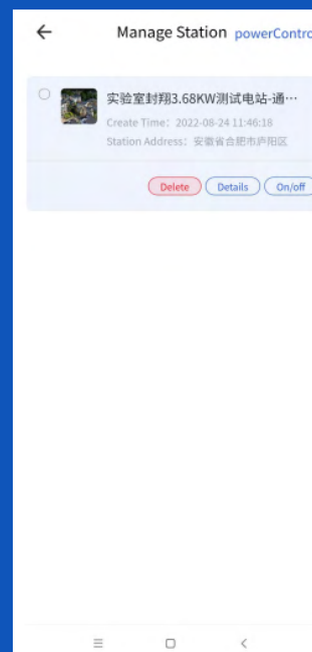


10.  
Choose "Power limit"  
Set Power "650"(Represents 650%)  
Click "Ok"

【For example, limit the inverter output power from 920W to 600W,600 920\*650%】  
【The power can be set as required】



11.  
operate successfully



12.  
Click "On/Off" directly

13.  
Find the inverter that needs power limiting  
Check it and click "Turn On"

14.  
Click "OK"

15.  
The ECU indicator changes from red to green  
Power limiting Procedure Complete