



A

Download Hoymiles App has two ways



InstallerAPP



EnduserAPP

1. Scan the qr code on the left and download it.
2. iPhone please search hoymiles in App Store, Andriod please search hoymiles in Play Store.



B

The introduction of APP



Hoymiles APP has installation version and owner version.



English and Chinese are the language of APP.



The installation version can build the power station, but the owner version cannot.

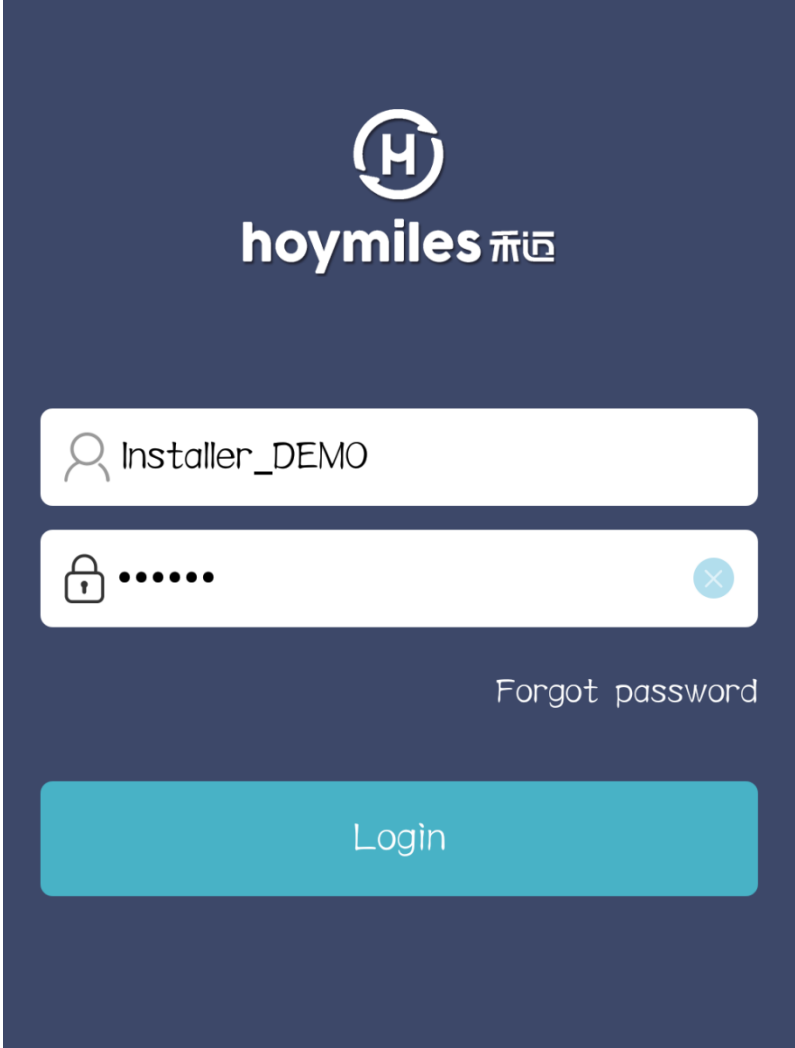


C

How to set up a power plant

1

Login your account



The screenshot shows the login interface of the Hoy Miles app. At the top, there is the Hoy Miles logo and the text 'hoymiles 禾迈'. Below this, there are two input fields: the first contains the username 'Installer_DEMO' and the second contains a masked password '.....'. To the right of the password field is a 'Forgot password' link. At the bottom of the form is a large teal 'Login' button.



C

How to set up a power plant

2



Home



Station



Alarm



Me

Click "Station" → 



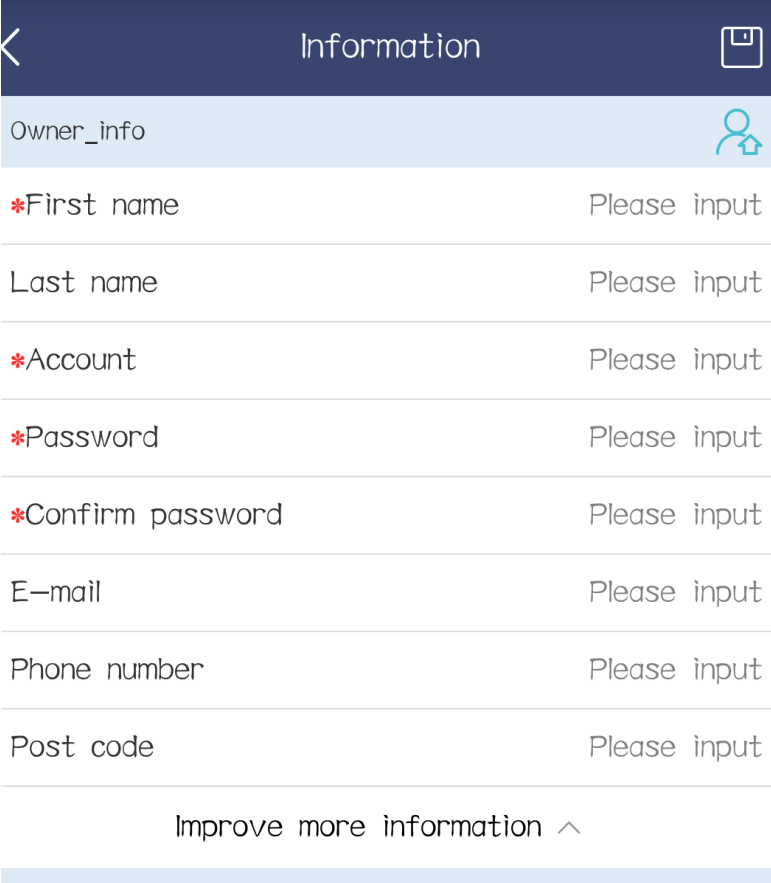


C

How to set up a power plant

3

Fill the basic information——Owner_info



Information

Owner_info

*First name	Please input
Last name	Please input
*Account	Please input
*Password	Please input
*Confirm password	Please input
E-mail	Please input
Phone number	Please input
Post code	Please input

Improve more information ^


C

How to set up a power plant


3

Fill the basic information——Owner_info

Information

- *Capacity(kW) Please input of
- *StationName Please input station name
- *station type Commercial roof >
- *Grid type Distributed Spontaneous Use >
- *Time zone (UTC-06:00) Guadalajara, Mexico, Ci... >
- *Address Please select the address 

Detail address Complement the selected address

Upload station photo 

Please upload images with jpg, png, bmp in 5M format



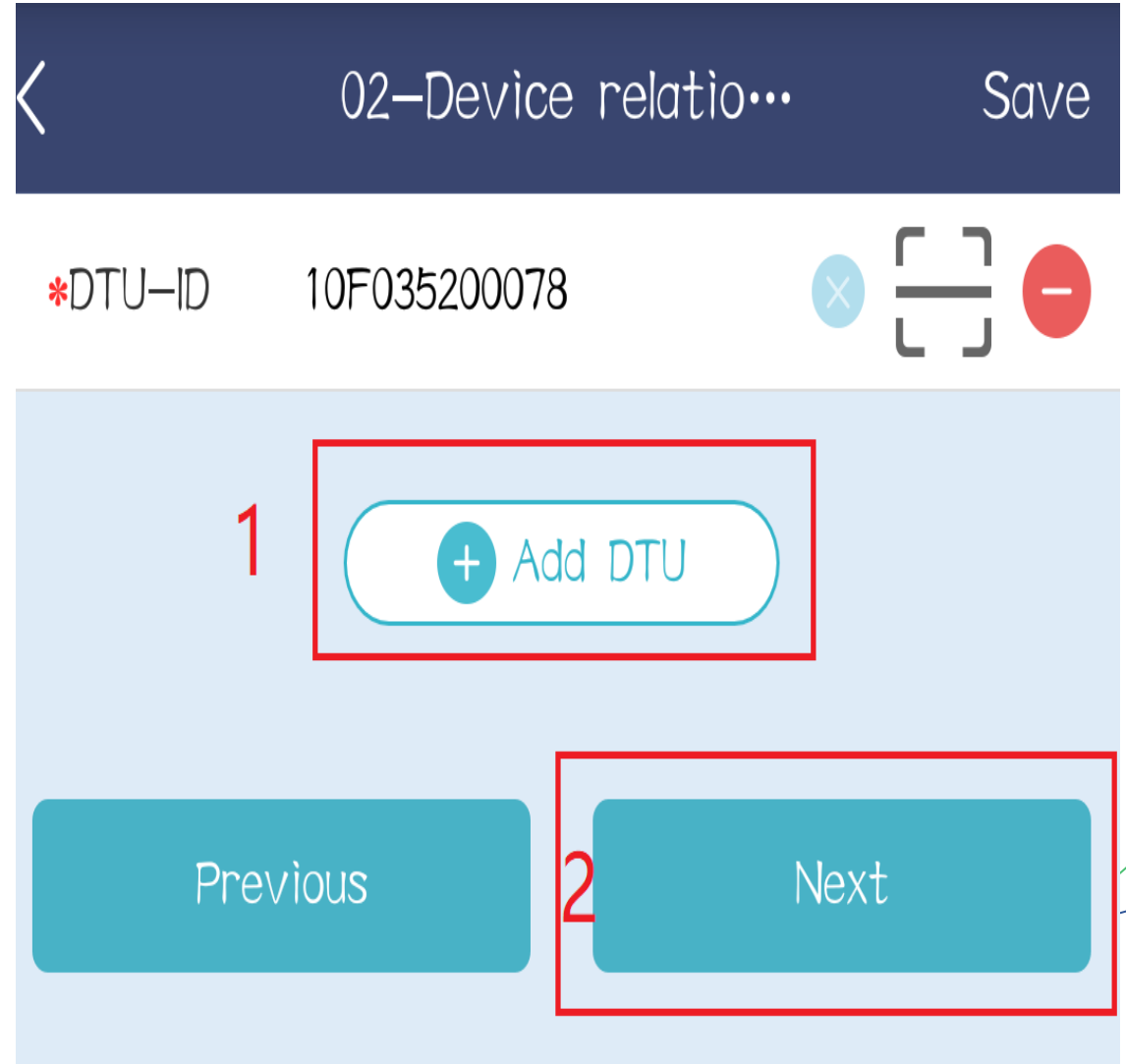


C

How to set up a power plant

4

Add DTU ID



< 02-Device relation... Save

*DTU-ID 10F035200078

1 + Add DTU

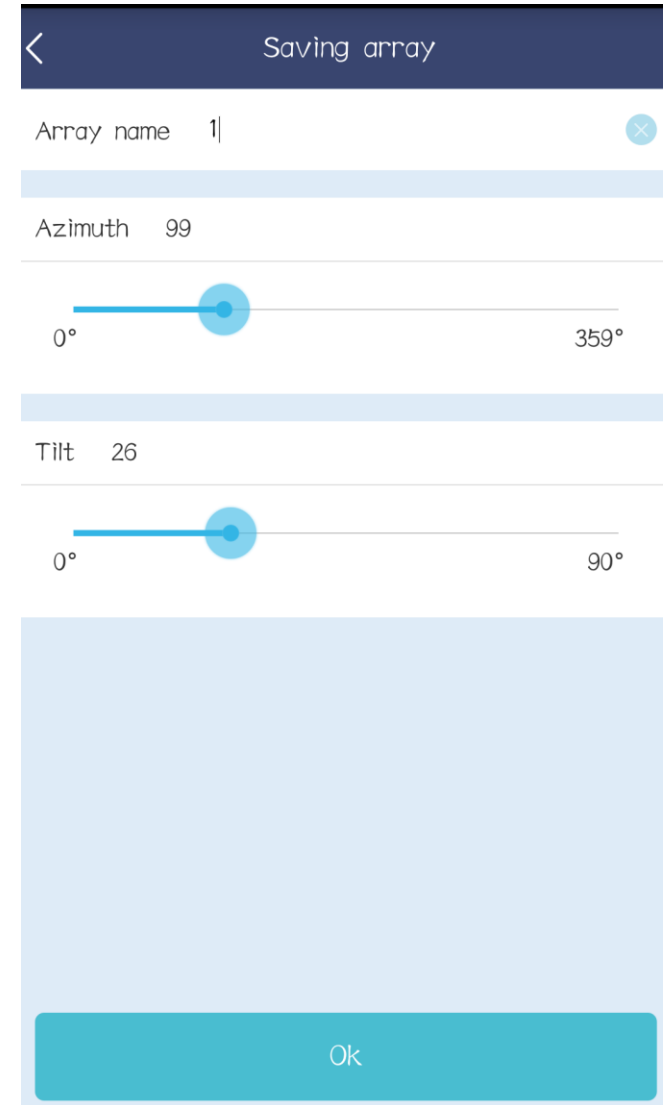
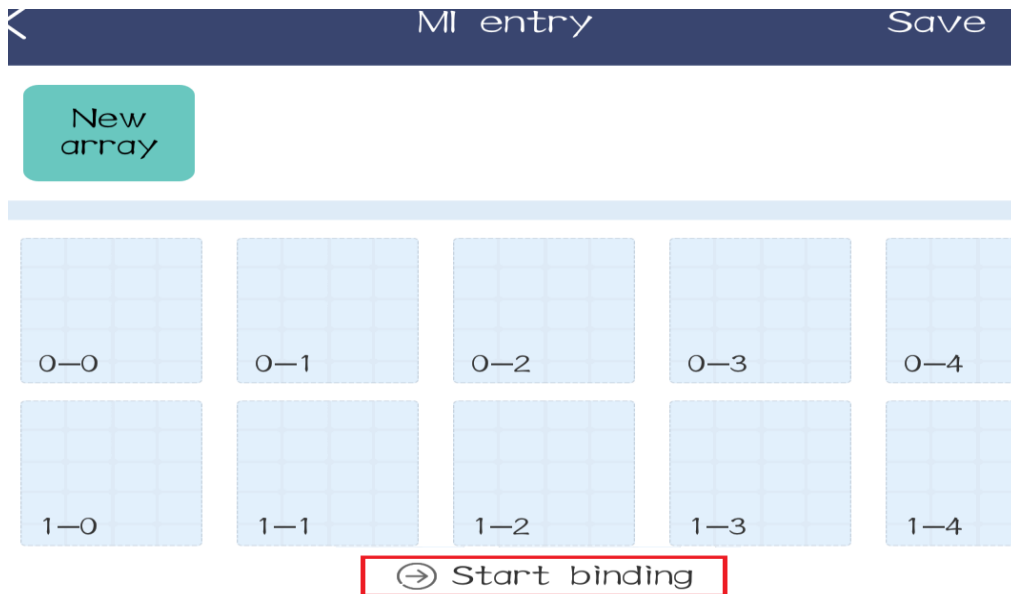
2 Previous Next

C

How to set up a power plant

5

Click "Start binding"





C

How to build a power plant

6

Scan microinverter ID

< MI entry and layout  

0-0	0-1	0-2	0-3	0-4
1-0	1-1	1-2	1-3	1-4
2-0	2-1	2-2	2-3	2-4

 Withdraw

 Reset



DTU-ID: 10F035200078



*MI-ID 106034101182





C

How to set up a power plant

7

Layout design

*MI-ID Please input MI-ID ✓

MI-ID 106034101182	Module counts4	🗑️
106034101182-1		🗑️
106034101182-2		🗑️
106034101182-3		🗑️
106034101182-4		🗑️

Horizontal | Longitudinal | Mats | Manual

Finish



< MI entry and layout  

106034 101182 -1 0-0	106034 101182 -2 0-1	0-2	0-3	0-4
106034 101182 -3 1-0	106034 101182 -4 1-1	1-2	1-3	1-4



C

How to set up a power plant

7

Layout design

MI entry and layout

New array 1

106034 101182 -1 0-0	106034 101182 -2 0-1	0-2	0-3	0-4
106034 101182 -3 1-0	106034 101182 -4 1-1	1-2	1-3	1-4

Continue binding | Edit array

Previous Next



MI communication

10F035
200078

0-0	0-1
1-0	1-1

Previous Next

C

How to set up a power plant

8

Upload the solar systems map



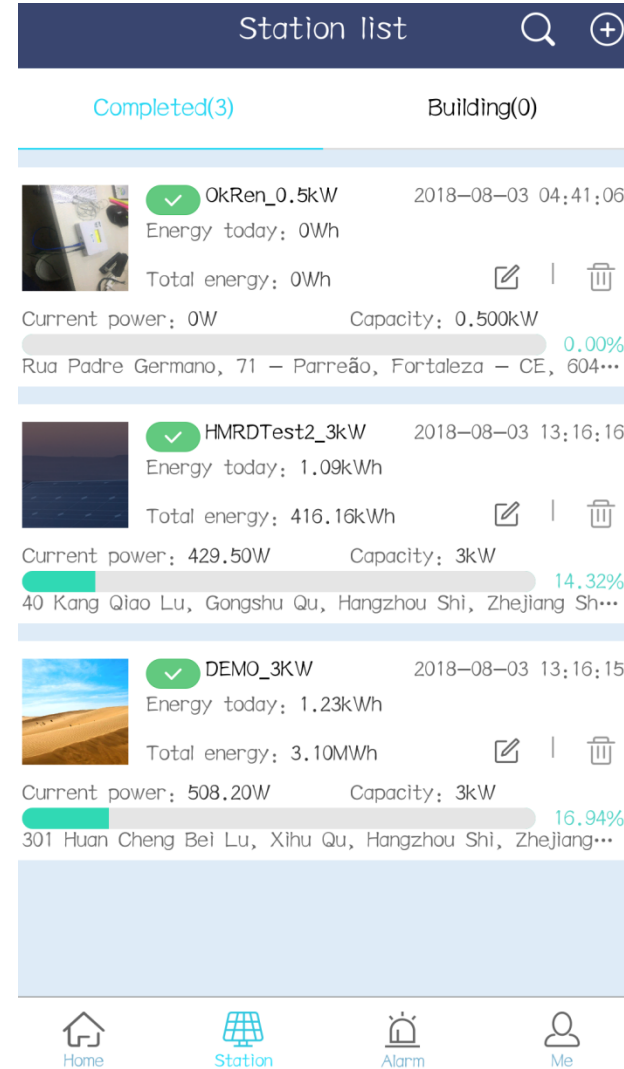
Upload image Please upload images with jpg, png, bmp in 5M format





How to set up a power plant

When the plant is built, it will jump to Station list.



The screenshot shows the 'Station list' interface with a search icon and a plus icon. It is divided into two columns: 'Completed(3)' and 'Building(0)'. Three completed power plants are listed:

Station Name	Status	Created	Energy Today	Total Energy	Current Power	Capacity	Progress	Address
OkRen_0.5kW	Completed	2018-08-03 04:41:06	0Wh	0Wh	0W	0.500kW	0.00%	Rua Padre Germano, 71 - Parreão, Fortaleza - CE, 604...
HMRDTest2_3kW	Completed	2018-08-03 13:16:16	1.09kWh	416.16kWh	429.50W	3kW	14.32%	40 Kang Qiao Lu, Gongshu Qu, Hangzhou Shi, Zhejiang Sh...
DEMO_3KW	Completed	2018-08-03 13:16:15	1.23kWh	3.10MWh	508.20W	3kW	16.94%	301 Huan Cheng Bei Lu, Xihu Qu, Hangzhou Shi, Zhejiang...

At the bottom, there is a navigation bar with icons for Home, Station, Alarm, and Me.