

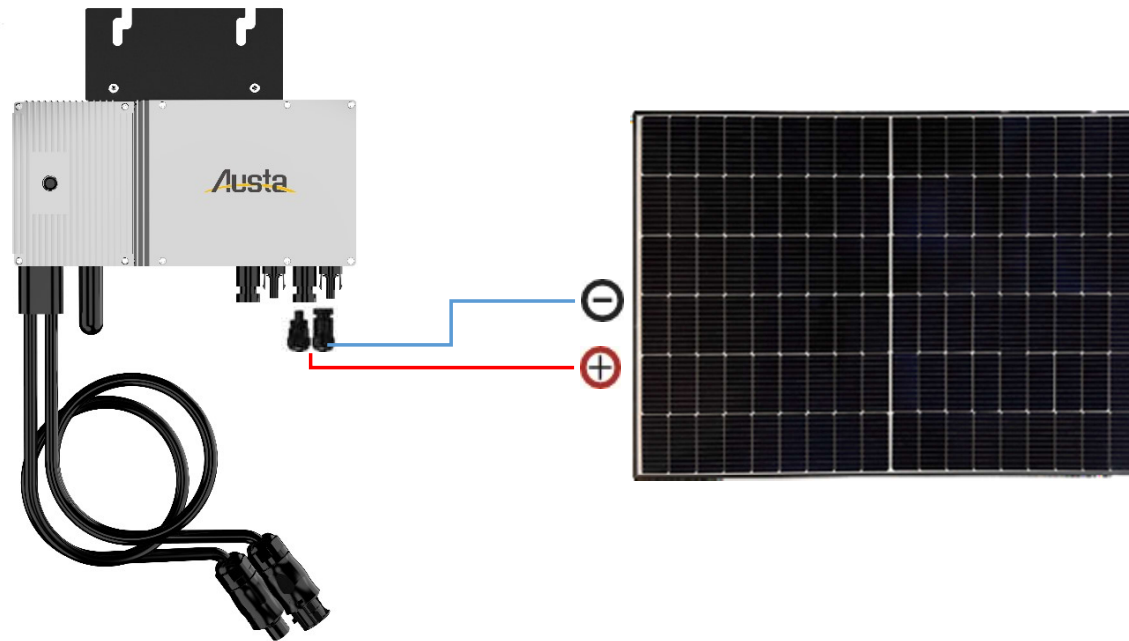
How to configurate AUSTA Micro-Inverter under WiFi network

This instruction for AU-1P300/400/600/800/1000/1600/2000-230-EU only



Step-1 PREPERATION

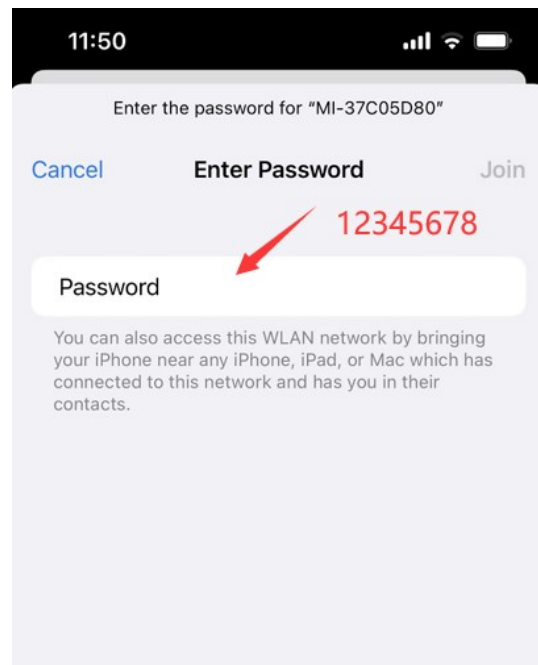
Make sure the wifi plug is on
Connect DC source* (PV input or DC power station)
Make sure the AC output is disconnected



*DC source can be a PV panel at day time, LED light flashes every 1 second

Step-2 INVERTER INTERGRATION

Wait for one minute, and connect to device WiFi network MI-xxxxxxx *
Initial password of inverter WIFI network is 12345678



* xxxxxxxx is the barcode of the inverter

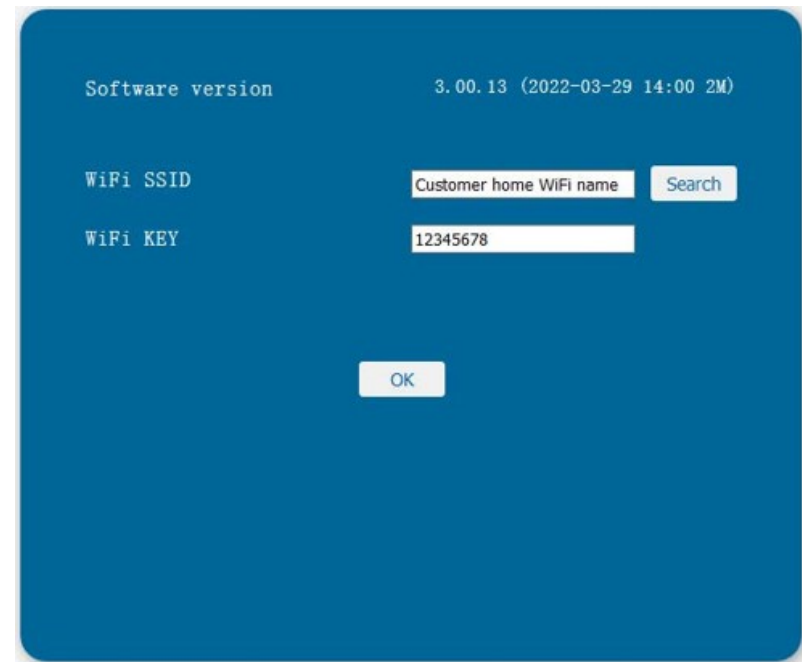


Step-3 SERVER CONFIGURATION

Open a web browser, visit a URL address: <http://10.10.100.254>
You will see below the server request.



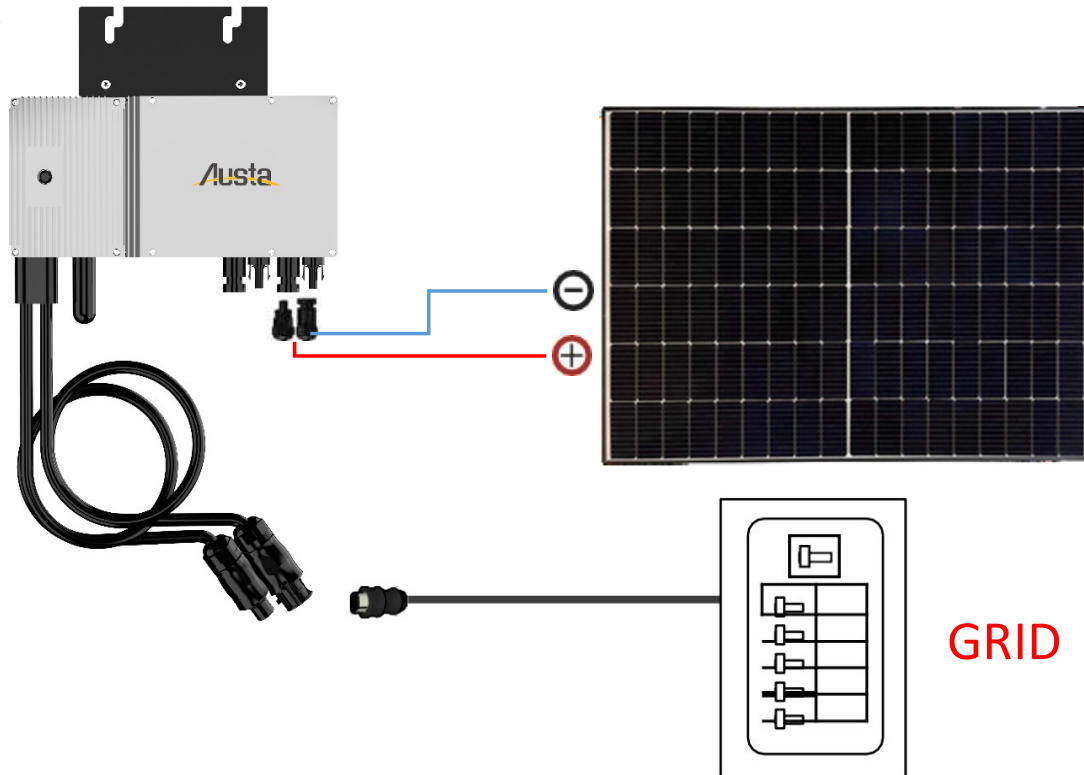
Initial ID and password **admin**



Make sure your inverter and your smartphone or Monitor computer under same WIFI network



Step-4 CONFIGURATION DONE

Connect **AC**, After 10 mins LED flashes **GREEN** every 3 secs, then configuration is done.





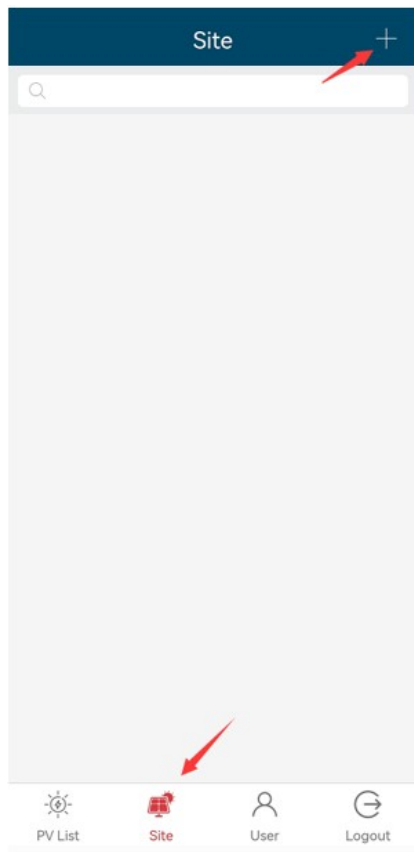
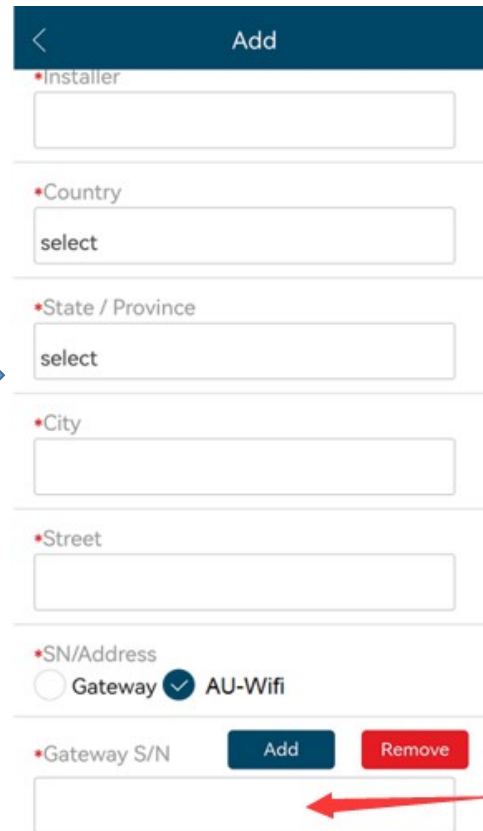
Step-5 APP REGISTRATION

	
<input type="text" value="email"/>	<input type="text" value="416561420@qq.com"/>
<input type="password" value="password"/>	<input type="password" value="12345678"/>
<input type="submit" value="Submit"/>	<input type="submit" value="Submit"/>
<input type="button" value="Register"/> <input type="button" value="Forgot Password"/>	<input type="button" value="Register"/> <input type="button" value="Forgot Password"/>

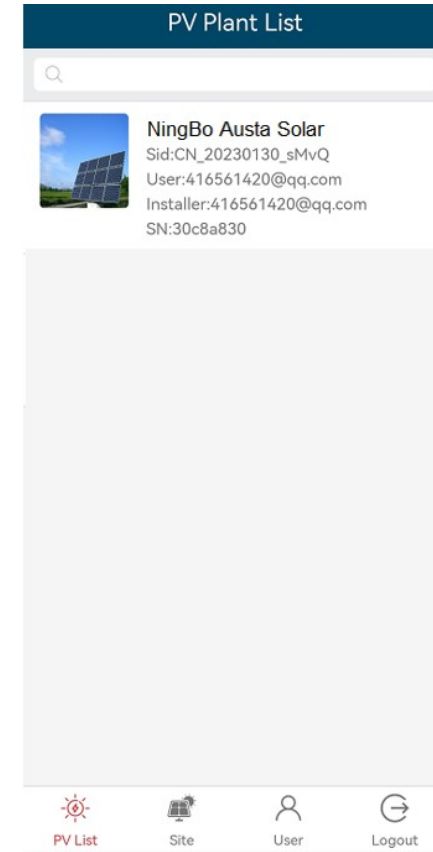
Use **AUSTA** APP, and register your ID with your available information



Step-6 ADD INVERTER

Gateway AU-Wifi

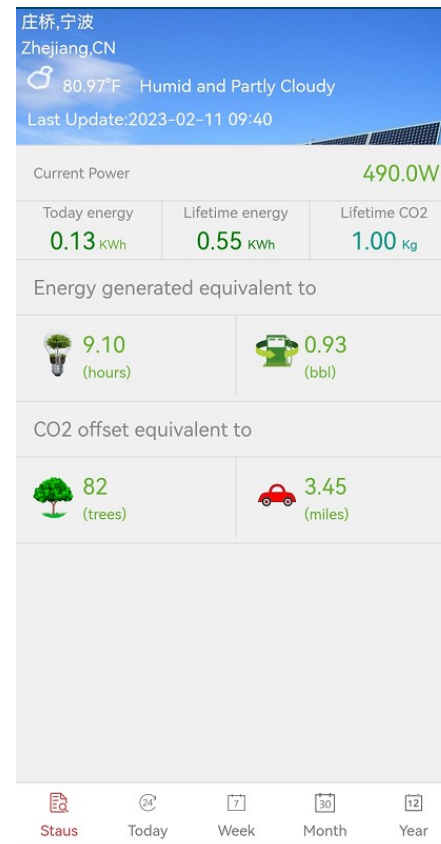
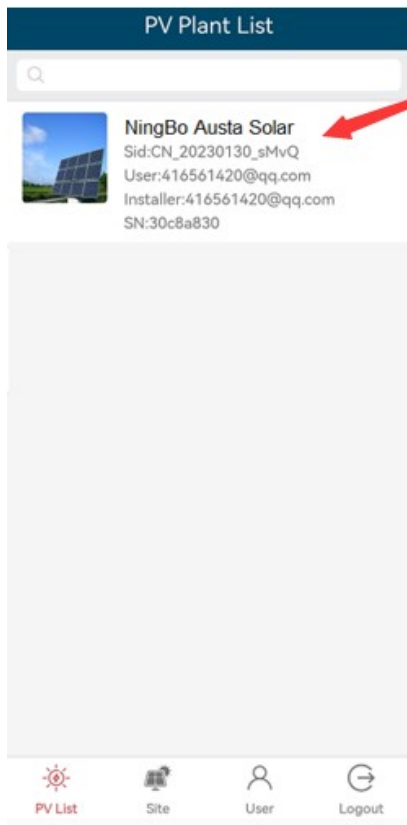


Select **Site** and press **+** to add inverter

Input correct information accordingly

Inverter adding successful

Step-7 UI EXAMPLE



Press the inverter list, you can check **Status** for each inverters