# Guide for Connecting Your Device to Wi-Fi and Pylontech Home App Usage

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#### NOTE:

Please read this manual carefully before installation to ensure that you can install and use your device correctly.

#### Step 1: Install the Wi-Fi Stick

Taking a standard Pelio product as an example, install the Wi-Fi stick as follows:

- 1. Insert the stick with the front side (with label) facing outwards into the corresponding WI-FI USB port on your device;
- 2. Gently rotate the nut on top of the Wi-Fi Stick **clockwise** until the clip fits into the slot, then rotate the nut half a turn to lock the Wi-Fi Stick in place.



**NOTE:** The white button on the front of the Wi-Fi Stick is used to trigger some functions of the Stick.

- Short press (2s~6s): Enter the network configuration mode with NET light flashing rapidly.
- Long press (>10s): Reset, the Wi-Fi stick restores factory settings; only STAT light is on.
- NET light Solid, STAT light flashing and COM light intermittently flashing indicate that the collector is working normally.

Please refer to the following table for the status and corresponding contents of the Wi-Fi Stick indicator lights.

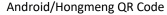
Indicator	Function	Status		
СОМ	Indicates the communicating status of the Wi-Fi stick and the battery.	<ul> <li>Off: The data stick is not communicating with the battery.</li> </ul>		
		<ul> <li>Solid Light: The communication between the Wi-Fi stick and the battery has been successfully established.</li> </ul>		
		<ul> <li>Rapid flashing: The Wi-Fi stick is communicating with the battery.</li> </ul>		
NET	Indicates the network communication status of the Wi-Fi stick.	Off: The Wi-Fi stick network connection is not available now.		
		<ul> <li>Solid Light: Stick network connection is normal.</li> </ul>		
		<ul> <li>Rapid flashing: The stick is in network configuration mode.</li> </ul>		
STAT	Indicates the working status of the Wi-Fi stick.	<ul> <li>Off: The data stick is running out of work.</li> <li>Flashing: The Wi-Fi stick is running normally.</li> </ul>		

#### **Step 2: Wi-Fi Stick Network Configuration**

NOTE: Make sure the battery system is Powered On when you connect it to Wi-Fi.

- 1. Download the Pylontech Home App on your mobile device, choose either of the following two methods:
  - a. Search for "Pylontech Home" App in Android, Hongmeng or iOS App Store and download it.
  - b. Scan the QR code below to download.





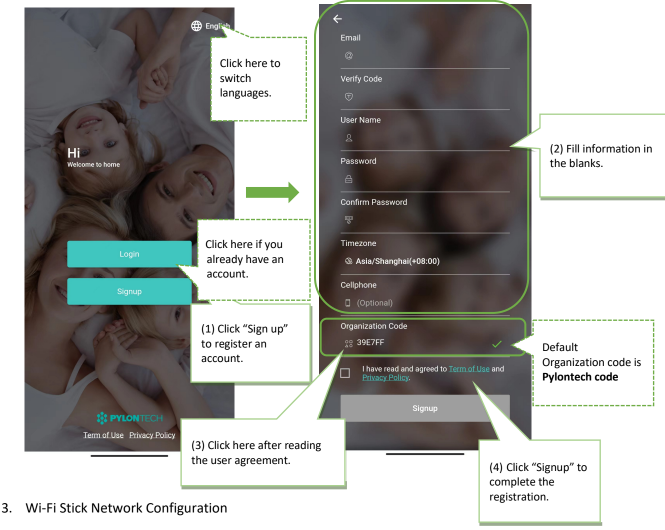


iOS QR Code

- 2. Open Pylontech Home App, register and login.
  - The new user can follow the steps (1)(2)(3)(4) below to complete account registration.
  - If you already have an account, you can enter your account number and password to log
  - \* The "Organization Code" is **Pylontech code** by **default**. If the distributor provides you with other organization codes, please keep the corresponding code and fill in this code when you register your account.

The organization code is used to binding with the corresponding organization to obtain the aftersales service provided by them.

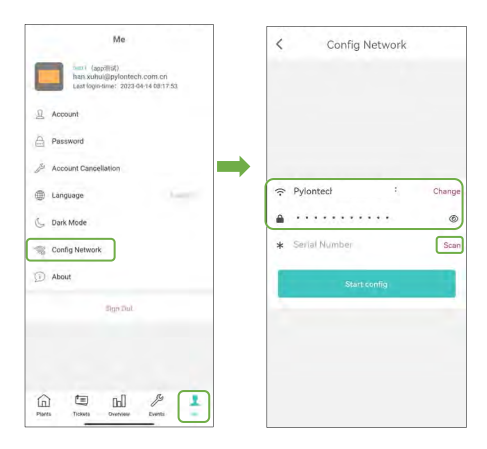
**NOTE:** Please make sure that the organization code is correct. If you have any questions about this, please contact your local distributor for confirmation.



**NOTE:** The Wi-Fi stick only supports 2.4GHz Wi-Fi wireless network, and 5GHz network cannot be connected.

- (1) Turn on Bluetooth, Wi-Fi, and location services (GPS) on your mobile device.
- (2) Press the white button on the front of the Wi-Fi stick (usually for 2~6 seconds) until the NET light on the data stick flashes rapidly and then release it. Then the Wi-Fi stick enters network configuration mode (the NET light on the data stick is **ON all the time** during the process).
- (3) Log on to Pylontech Home App to enter "Me" page, and select "Config Network".

  Then the window automatically pops up "Network Configuration Instructions". Reading the instructions can guide you to configure the network.
- (4) Select the Wi-Fi network you want to configure (taking an example of Pylontech) and enter the corresponding network password.

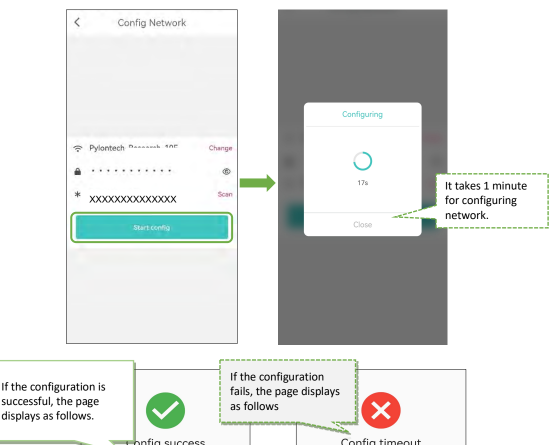


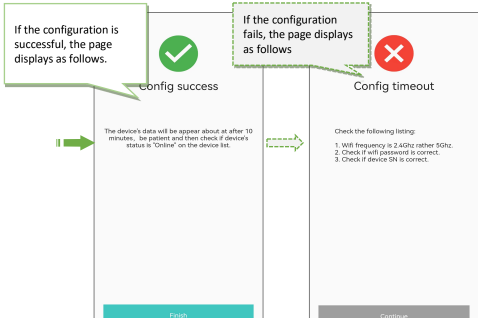
### (5) Enter the SN number of the Wi-Fi stick:

- Method 1: Click "Scan" to scan the QR code on the front of the Wi-Fi stick;
- Method 2: Manually enter the SN number labeled on the Wi-Fi stick.



(6) Click "Start config", and the configuring process will take about 1 minute.





*Tip*: After clicking "Start Config", if you confirm that the device has left the configuration mode (see **Step 1** to confirm the flashing status of the Wi-Fi stick), you can click "Close", and then click "Start Config" again after executing step (2) above.

**NOTE:** If the configuration fails, please check the following reasons and follow the above steps to reconfigure the network.

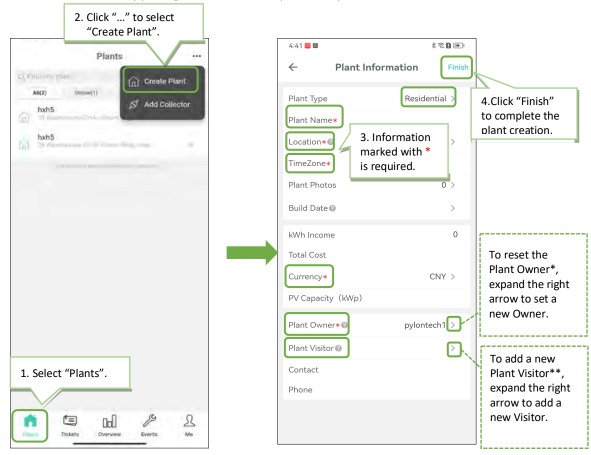
- Ensure that the WLAN is ON;
- Ensure that the Wi-Fi is normal;
- Check that the Wi-Fi network password is entered correctly;
- Ensure that the Wi-Fi router does not belong to the blacklist;
- Remove special characters from the Wi-Fi network name;
- Shorten the distance between the phone and the device, and the device and the router;

Try to connect to other Wi-Fi networks.

#### Step 3: Create plant

- 1. Select "Plants" to enter the **Plant**s page;
- 2. Click "..." in the upper right corner, and select "Create Plant";
- Fill in the information of the plant (\* is mandatory); **instructions** for filling in the information are as follows:
  - Plant Type: Default is "Residential".
  - Location: you can manually enter the address of your plant.
  - Time Zone: When you enter the address, the time zone will automatically match the corresponding time zone, it is no need to be manually entered.
    - a. Plant Owner: Please note the following regarding the modification of Plant Owner:

      Exit the current page Enter the "Me" interface Click "Account" Enter your customized name in the "Nick Name" field Click "Confirm and Save" under the current page to complete the modification.
    - b. To reset to a new Plant Owner: Expand the right arrow and enter your new account number.
  - Plant Visitor: Expand the arrow on its right, you can add plant visitor.
- 3. Click "Finish" in the upper right corner to complete the plant creation.



<sup>\*</sup> Plant Owner is the owner of the plant, which has full access control to the plant, including modifying and deleting the plant, as well as managing all visitors to the plant and setting up new owners.

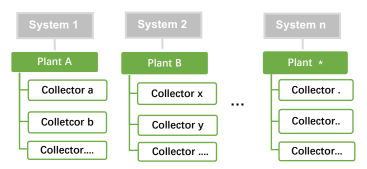
NOTE: You can create multiple plants for different battery systems. If you need to add more plants, repeat the

<sup>\*\*</sup> Plant Vistor is visitor of the plant, which has access to view plant information, and add collectors; but has no permission to delete plants.

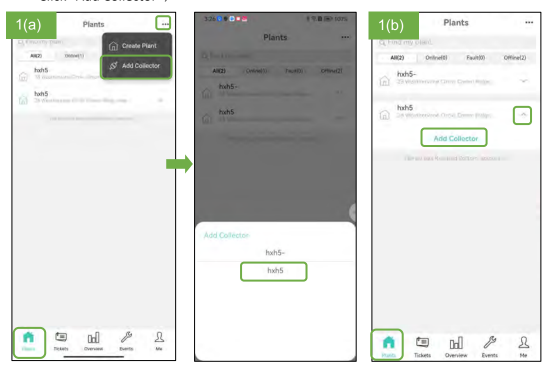
steps above.

### Step 4: Add collector

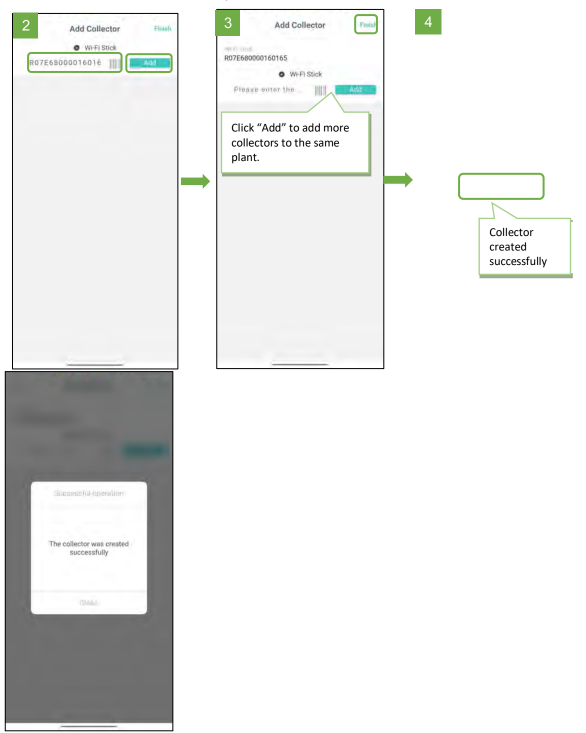
**NOTE:** To facilitate your viewing and managing the information of multiple batteries in one battery system, it is recommended to add the collectors of different batteries in one system under one same plant.



- 1. To access the "Add Collector" page, choose either of the following methods:
  - a. Select "Plants" to enter the Plants page Click "..." in the upper right corner Select "Add Controller" Select the plant under which you want to add collector;
  - b. Select "Plants" to enter the Plants page Select the plant and expand its right arrow Click "Ad€ Collector":



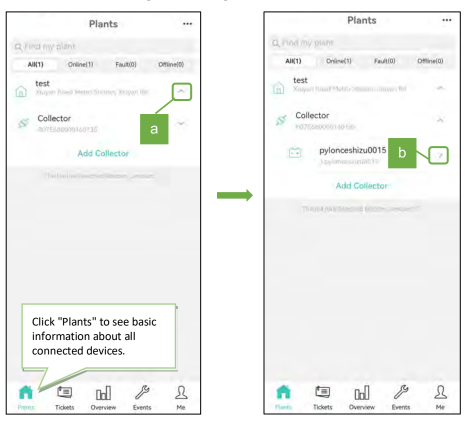
- 2. Scan the QR code on the front of the Wi-Fi Stick or manually enter the SN number of the Stick and click "Add".
- 3. Click "Finish" in the upper right corner to save and exit.
- 4. The collector is added successfully.

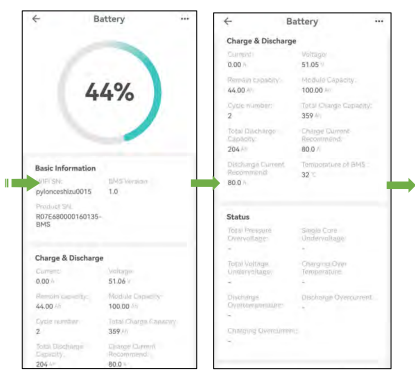


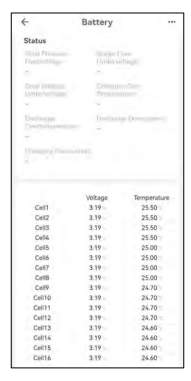
### Appendix: Pylontech Home App Basic Function description

- 1. Click "Plants" to view the detailed information of the plant(s) you have added.
  - a. Select the plant you want to view, and click the drop-down arrow on the right to display the information of all the batteries connected to the network of that plant;
  - b. Select the battery you want to view, and expand the arrow to display the relevant information of the battery, including:

Basic information, Charge & Discharge, and Status.





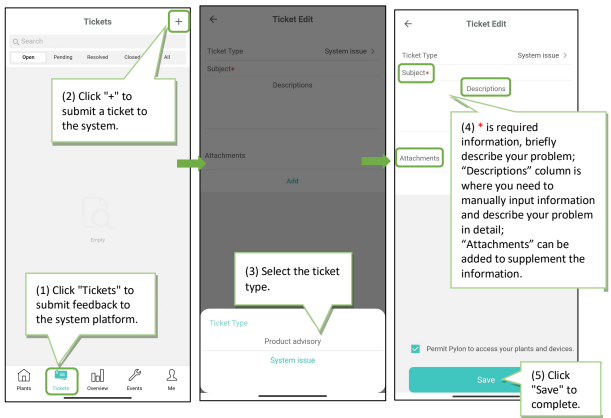


*Tip*: For battery-related information, please refer to the following instructions::

	Wi-Fi SN SN(serial number) of Wi-Fi sticker			
Basic Information	Product SN	SN(serial number) of BMS		
	BMS version	Version of BMS software		
	Current(A)	Current of the battery during its working status		
	Voltage (V)	Voltage of the battery		
	Remain Capacity(Ah)	Remain capacity of the battery		
Charge & Discharge	Module Capacity (Ah)	Total capacity of the battery module		
	Cycle number	Cycle count of the battery that has used		
	Total Charge Capacity (Ah)	Total charge capacity of the battery		
	Total Discharge Capacity (Ah)	Total discharge capacity of the battery		
	Charge current recommend(A)	Recommended charge current for the batter		
	Discharge current recommend(A)	Recommended discharge current for the battery		
	Temperature of BMS(°C)	Temperature of the BMS module		
	Total Pressure Overvoltage	It will display "Y" if the described status is triggered; otherwise it will display "-".		
Status	Single Core Undervoltage			
	Total Voltage Under voltage			
	Charging Over Temperature			
	Discharge Over Temperature			
	Discharge Overcurrent			
	Charging Overcurrent			

Cell Data	Voltage (V)	Voltage of the single cell	
(Cell 1~n)	Temperature (°C)	Temperature of the single cell	

- 2. Submit "Tickets" to provide feedback to the system platform, including:
  - a. Product Advisory
  - b. Troubleshooting



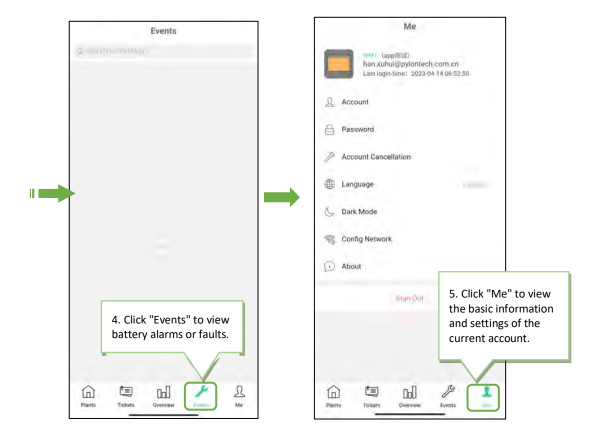
3. Click "Overview" to view your plant's operation (by Day/Month/Year/Total).



Tip: For the above Overview information, the instructions as follows::

■ Taking the above illustration as an example, "54%" is the remain capacity of this battery

- (%); "204 Ah" is the total discharge capacity of the battery (Ah); and "203.39 G" is the estimated carbon emissions reduction (G).
- The chart data shows battery capacity has been charged in a given period (days/months/years/total); the horizontal axis shows the time period you selected, and the vertical axis corresponds to the battery capacity has been charged during that period.
- 4. Select "Events" to view the alarms or faults issued by the system when it detects abnormalities of the battery. Please contact the after-sales service to solve the problem.
- 5. Click "Me" to exit the current account or configure a new device.





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