

Force H3_Wi-Fi Portal Introduction

Information Version: V1.0

5PMPA08-00229



Contents

1. Operation on Personal Computer(PC)	1
1.1 Connection for your battery system to the online platform	1
STEP 1: Registration and Login	1
STEP 2: Create a new plant	2
STEP 3: Add a logger	3
STEP 4: Network Configuration (choose method A or B)	4
1.2 Battery information check	8
1.3 Authorization	11
2. Operation on Mobile Device	15
STEP 1: Registration and Login	15
STEP 2: Create a new plant	15
STEP 3: Add a logger	17
STEP 4: Network Configuration	18
3. Maintenance	20
3.1 Battery logs download (ONLY applicable on PC)	20
3.1.1 Method A	20
3.1.2 Method B	22
3.2 Battery firmware upgrade	23



This document is for Pylontech products end-users to register on the Wi-Fi portal to monitor your battery system status and acquire battery information.

NOTE: Make sure the battery system is **Power ON** when you connect it to the online platform.

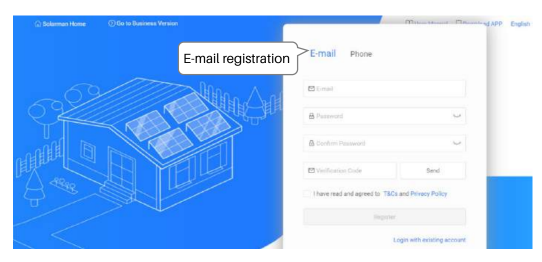
1. Operation on Personal Computer(PC)

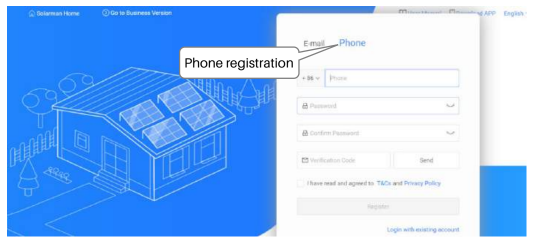
1.1 Connection for your battery system to the online platform

STEP 1: Registration and Login

- (1) Go to the website https://home.solarmanpv.com/login.
- (2) Choose either method below to register an account:
 - E-mail registration
 - Phone number registration

NOTE: The Phone registration is currently **only supported** in six countries: China, the Netherlands, the United States, Brazil, Nigeria and Saudi Arabia. It is recommended to choose **E-mail registration**.



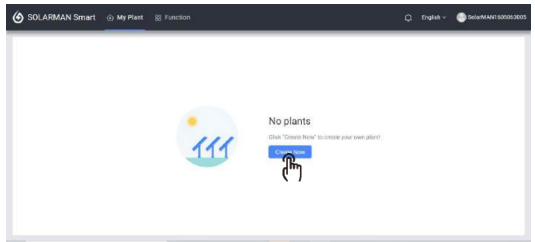




STEP 2: Create a new plant

After login, you will be prompted to create a new plant. Follow the steps below to proceed.

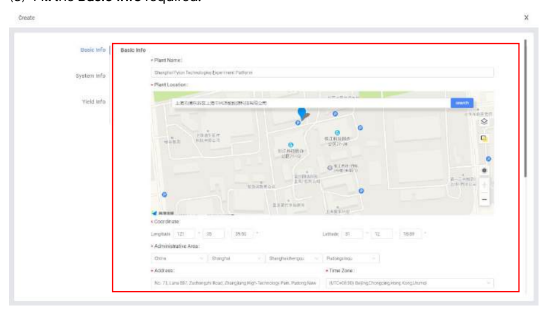
(1) Click "Create Now".



(2) Click "Create Now".



(3) Fill the **Basic Info** required.





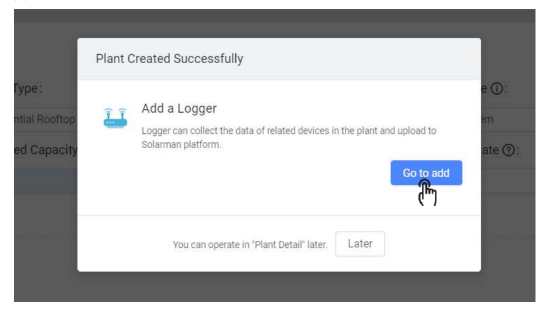
(4) Fill the System Info and Yield Info required. And click "Finish".



STEP 3: Add a logger

After the plant creation, the system will prompt to add a logger. Follow the steps as below:

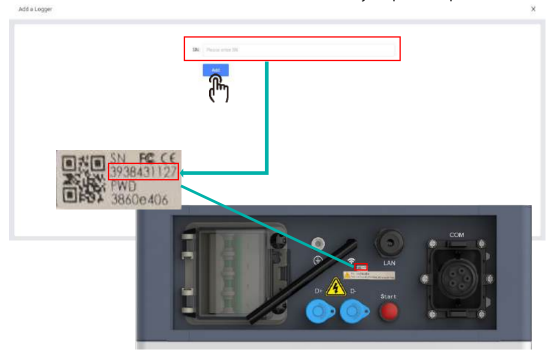
(1) Click" Go to add".



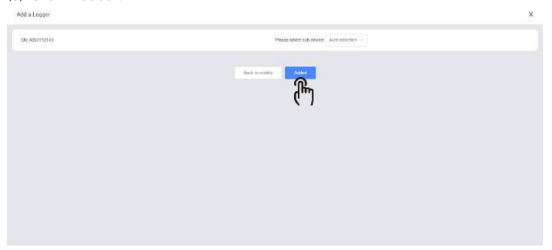


(2) Find the SN NO.* in the label on the product body and fill in the blank.

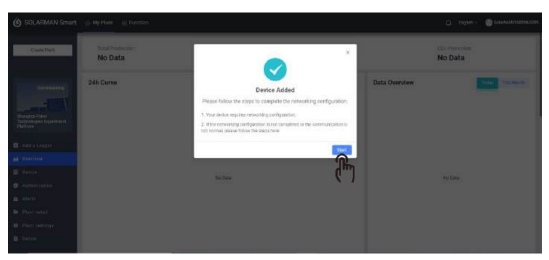
Then click "Add". (*NOTE:* The SN NO. differs based on your practical product.)



(3) Click" Added".



(4) Now the device is added. Click "Start" to continue.





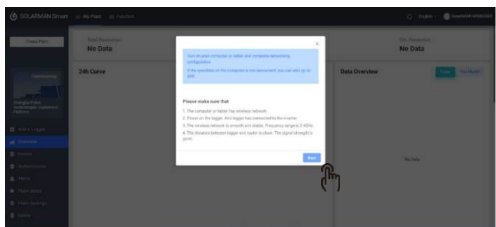
STEP 4: Network Configuration (choose method A or B)

A. Use a network cable for connection (**a network interface** is required in this case). Using a regular network cable, connect one terminal to the home router and the other to the BMS LAN port. Then the device will automatically connect to the network.

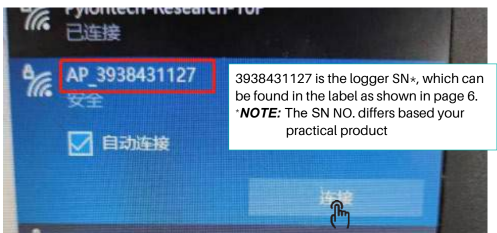
NOTE: This automatic connection takes about **10 minutes**, during which time you just need to wait and do nothing extra.



- **B.** Connect through Wi-Fi on a PC (**Wi-Fi** is required in this case). Follow the steps blow for logger network configuration.
- (1) Click "Next".

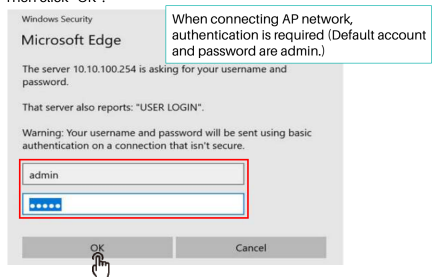


(2) Go to wireless network list and connect to "AP_3938431127".

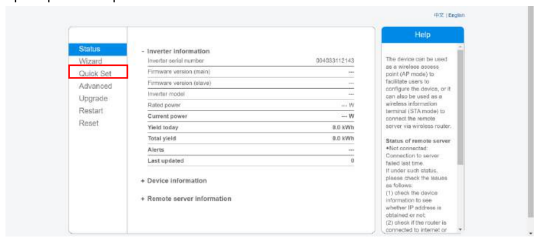




(3) Open the browser and enter "10.10.100.254". Input the username and password. Then click "OK".



(4) After entering Web configuration page, please go to **Quick Set** menu and follow the prompts to complete.

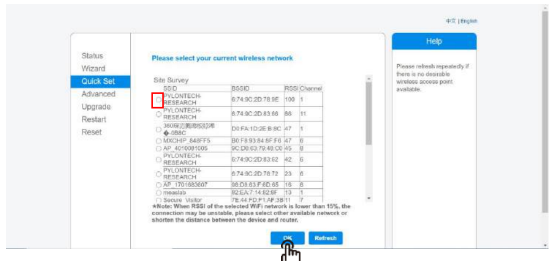


(5) Click "Search", then you can find the existing wireless network servers around. Input the password for the selected local wireless network. Then click "Save".

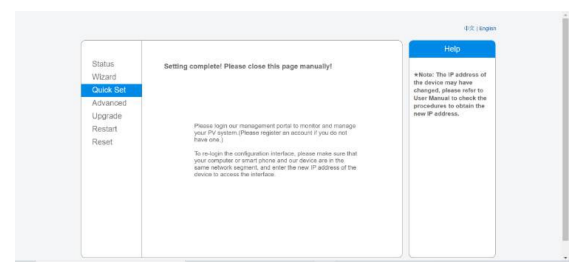




(6) Select the name of your local wireless network. Then click "OK".



(7) Now the setting is completed.



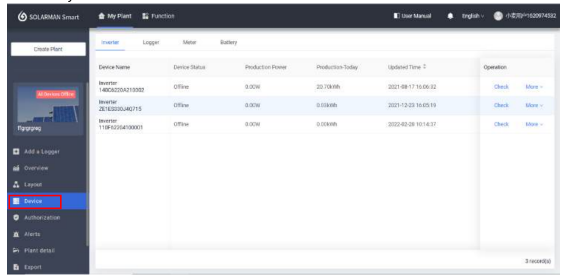
(8) In the status window, the device information can be viewed.





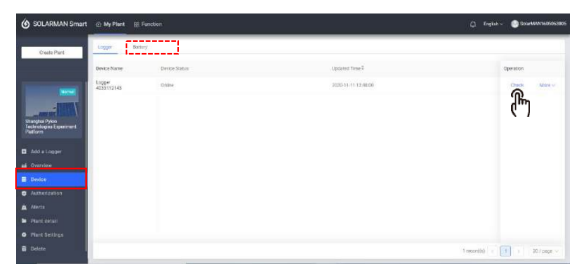
1.2 Battery information check

After the logger is connected to the Internet, return to the plant platform interface, and the battery status information can be viewed in the "Device" information bar.

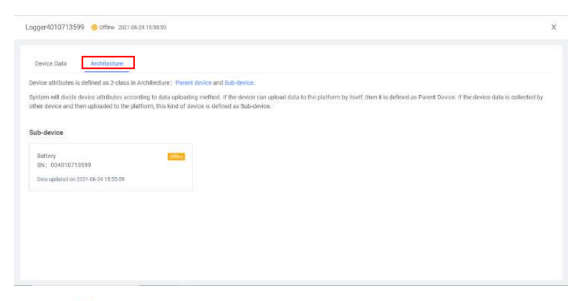


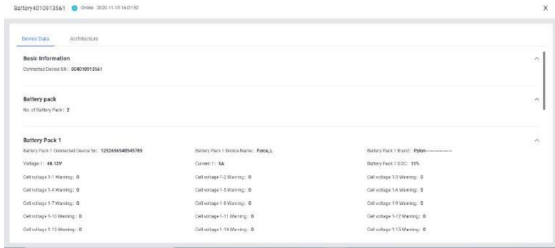
(1) To view the device data, just click the "Check" button, select "Architecture" window, and select "Sub- device". **Or**

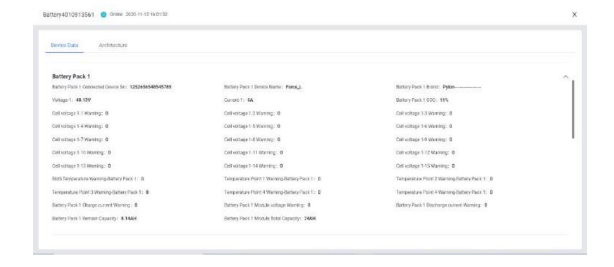
You can also select the "Battery" tab and click the "Check" button to view the battery information.



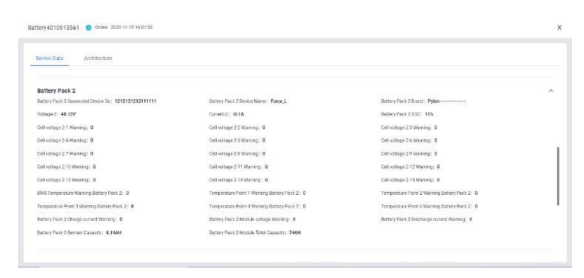












(2) In the historical data window, you can view the basic data of the battery at different intervals (Day/Month/Year/Total).





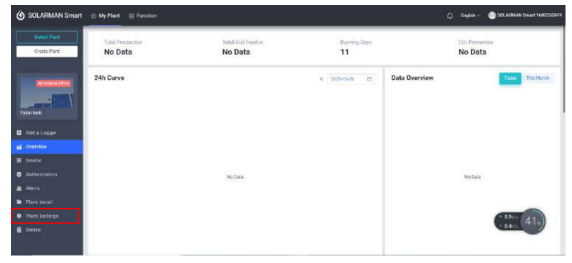
1.3 Authorization

Authorization is a function of specifying access rights/privileges to resources, which is related to information security or computer security and to access control in particular. After authorization, the business unit can obtain the information provided by the producer and the user can customize the information available for sharing at the same time.

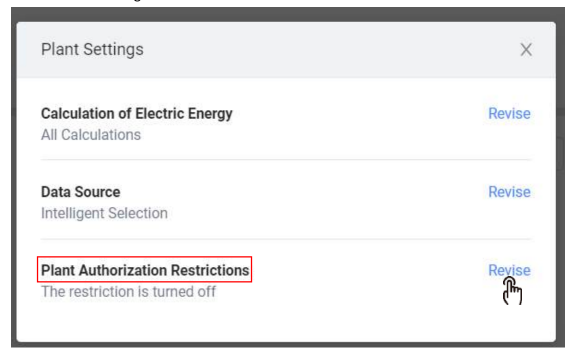
NOTE: Authorization can **ONLY** be operated on a personal computer(PC).

a. Before authorization

(1) Before starting the authorization operation, users should check the authorization settings through "plant settings" button.

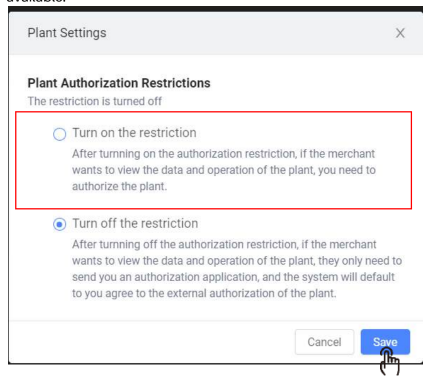


(2) Then check "Plant Authorization Restrictions", if the restriction is turned off, click "Revise" to change it.





(3) Choose "Turn on the restriction", and click "Save". Now, the authorization function is available.



b. Definitions

View subsystem/sub-device	Check the subsystems or sub-devices (usually batteries and loggers) working under the system.
View power plant alarm	Check the alarm records issued by the power station.
View about power plant	View basic information about the power plant, including photos displayed by the business units.
View system layout	Users can check the physical layout and electrical layout of the system.



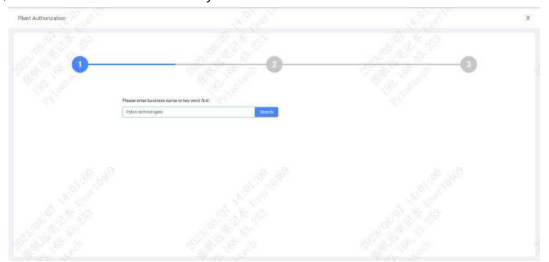
c. Authorization procedures

To authorize your plant to the business unit, follow the steps below.

(1) Select "Authorization" in the menu bar of the page and click "Add incidence relation".



(2) Enter business unit name or keyword and click "Search".



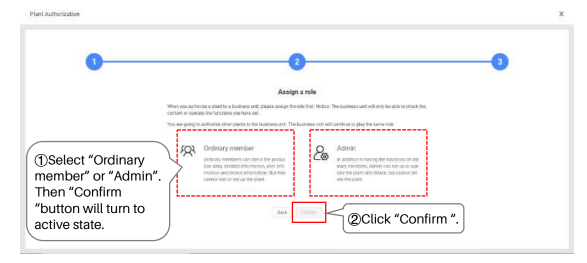
(3) Click the authorized user and "Confirm" button will turn to active state. Then click it. **NOTE:** Be sure to select" **Pylon Technologies Co., Ltd.**" instead of other business units to ensure an effective authorization.



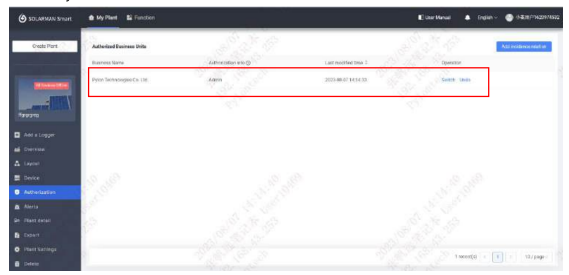


(4) Before final authorization, you need to assign a role to the business unit as "Ordinary member" or "Admin", shown as below.

NOTE: These two roles have different authority levels to your device.



(5) Now you can view the authorized business unit information in the window.



After the authorization is successful:

- the business unit can see the user registration information;
- the user can also cancel the authorization, and multiple businesses can be authorized.



2. Operation on Mobile Device

You can also monitor your batteries on **Mobile Device** (Suitable for Android and IOS). Follow the steps below to proceed:

STEP 1: Registration and Login

(1) Download 'SOLARMAN Smart' APP from App Store (IOS installation as an example).





Download APP

(2) Open the application and finish the registration. Choose either method to register an

account:

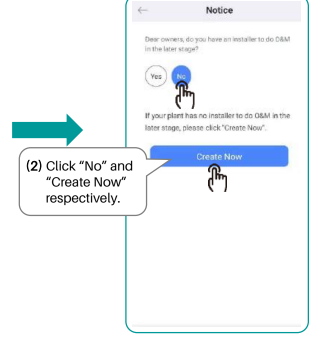
- E-mail registration
- Phone number registration

NOTE: The Phone registration is currently only supported in six countries: China, the Netherlands, the United States, Brazil, Nigeria and Saudi Arabia. It is recommended to choose **E-mail registration**.



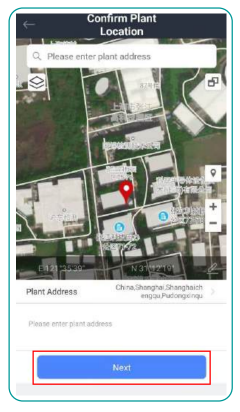
STEP 2: Create a new plant.



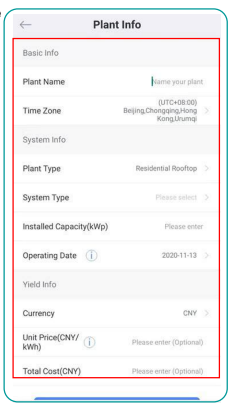




(3) Select or type in the power plant address, then click "Next".



(4) Type in the plant information to complete the plant creation.

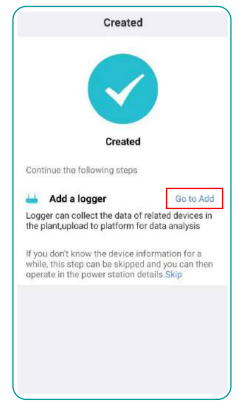




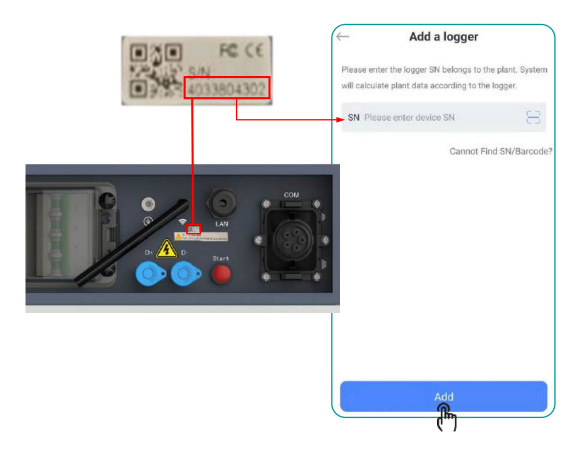
STEP 3: Add a logger.

After the plant is created, continue to add a logger for the plant as follows:

(1) Click "Go to Add".



(2) Type in the SN number or scan the barcode which can be found on the product body as shown. Then click "Add".

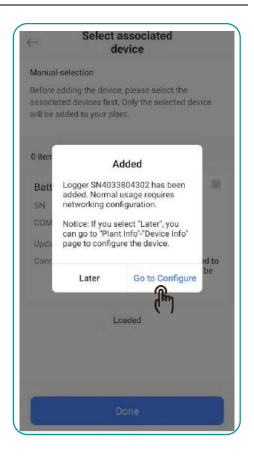




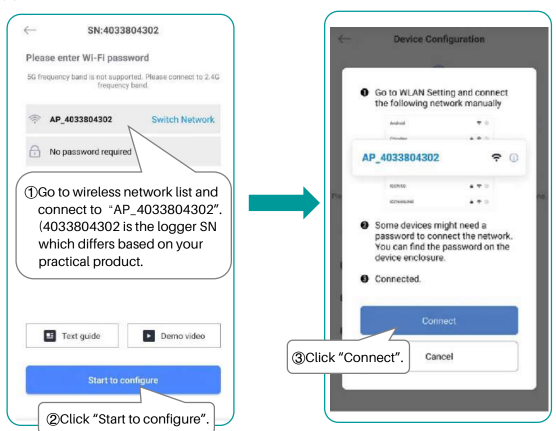
STEP 4: Network Configuration

After the logger is added, you'll be prompted to configure the network.

(1) Click "Go to Configure" to start the setting.

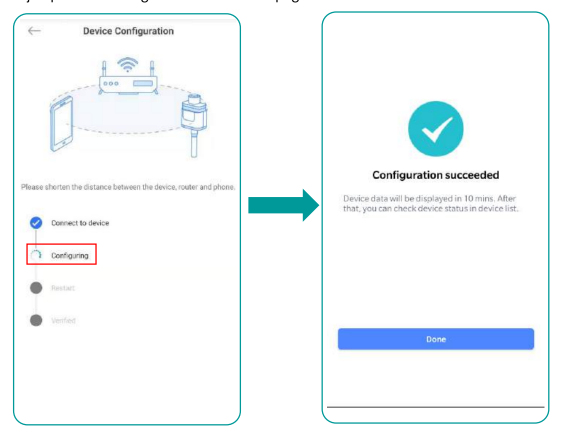


(2) Connect to the Wi-Fi network.

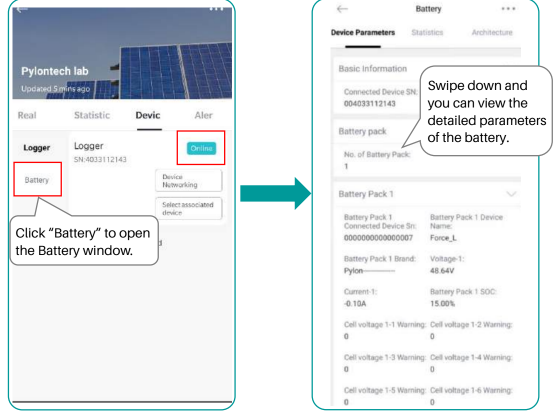




(3) Now the device is in configuring status. After device configuration is completed, it will jump to the "Configuration succeeded" page.



(4) Wait for 3-10 minutes, the logger could be online. And you can view the Battery information.



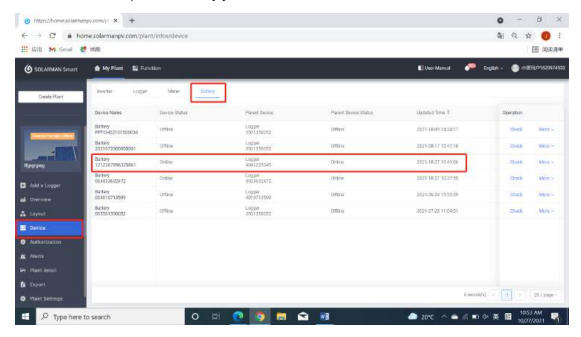


3. Maintenance

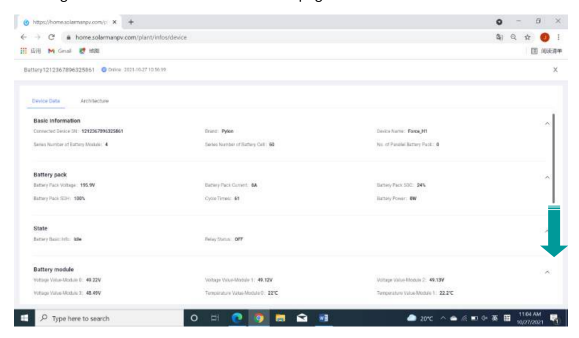
3.1 Battery logs download (ONLY applicable on PC)

3.1.1 Method A

1. Go to the main window of the portal, click "Device" on the left, then choose "Battery "to select the specific battery you want to view.

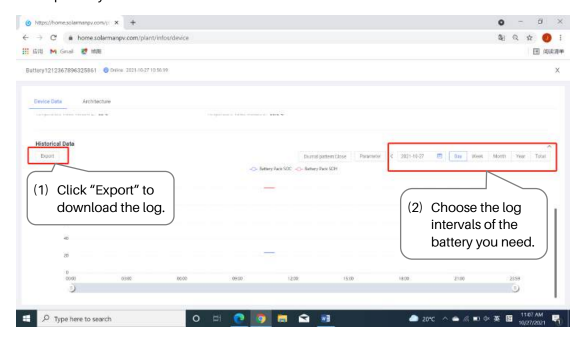


2. Drag the scroll wheel to the bottom of the page.

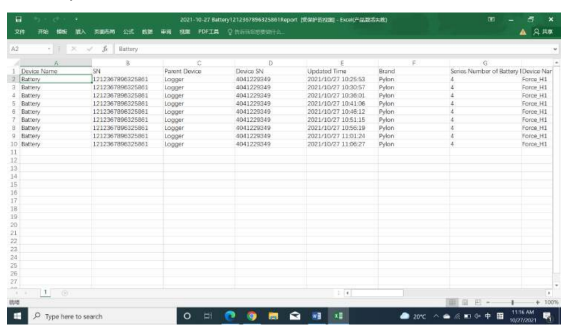




3. You can download the logs of the battery at different intervals (Day/Month/Year/Total) separately.



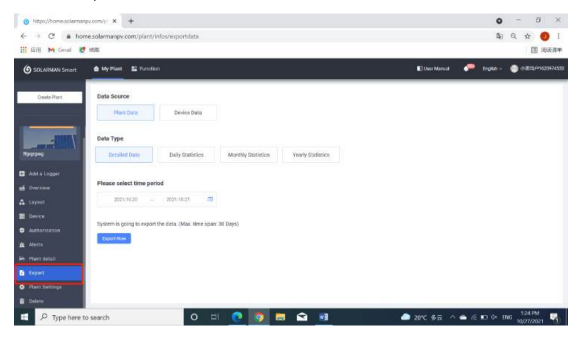
The history data will be like this:



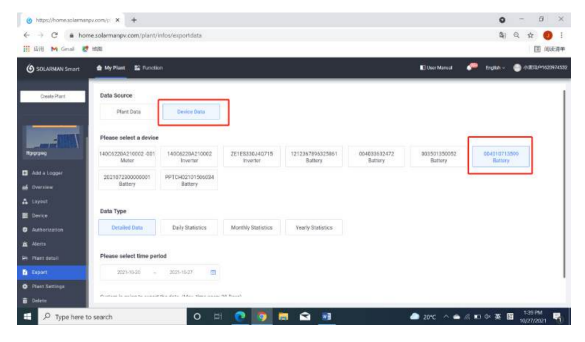


3.1.2 Method B

1. Click "Export" on the left of the main window.

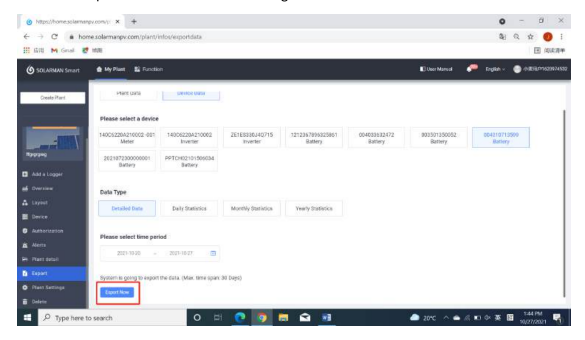


2. Select" Device Data" and choose the specific battery you need to download its logs. Then, select the "Data Type" type you want and "Time period" you required.





3. Click "Export Now" to download the logs.



3.2 Battery firmware upgrade

If you meet any problem regarding to firmware upgrade, please contact service@pylontech.com.cn and provide the serial number of your Wi-Fi logger. Pylontech will help you do an online firmware upgrade.





Pylon Technologies Co., Ltd.

5/F, No.71-72, Lane 887, ZuChongzhi Road, China (Shanghai) Pilot Free Trade Zone Pudong, Shanghai 201203, China T+86-21-51317699 | F +86-21-51317698

E service@pylontech.com.cn

W www.pylontech.com.cn