



Technical Documents

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Manual V1.0

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Note 1: This form needs to be filled out every time the archive file is changed

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一、Introduction

1.1 Writing Purpose

To assist end users in quickly using the Eybond Web platform, this manual is issued to assist users in quickly mastering the platform's usage.

二、Install login

The mobile application software used by end users is "SmartValue", and this document is applicable to web users.

2.1 Platform usage

1、Enter the website address in the website input field of the computer browser:[ValueClouds](https://www.valueclouds.com/#/entry)

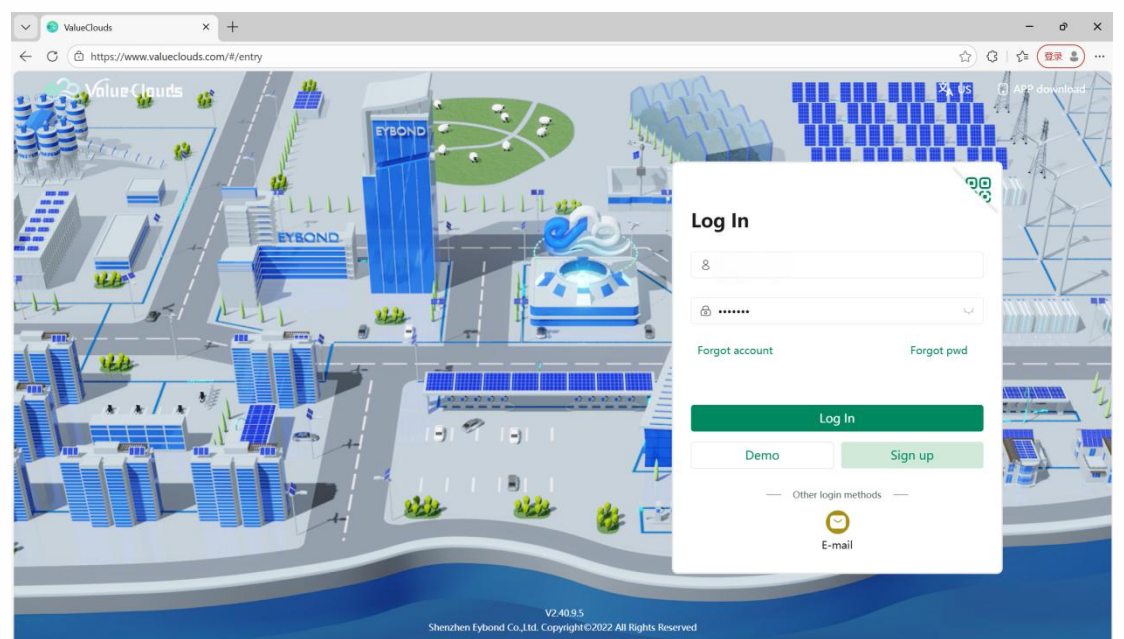


Figure 2.1-1

2.2 Registration and Login

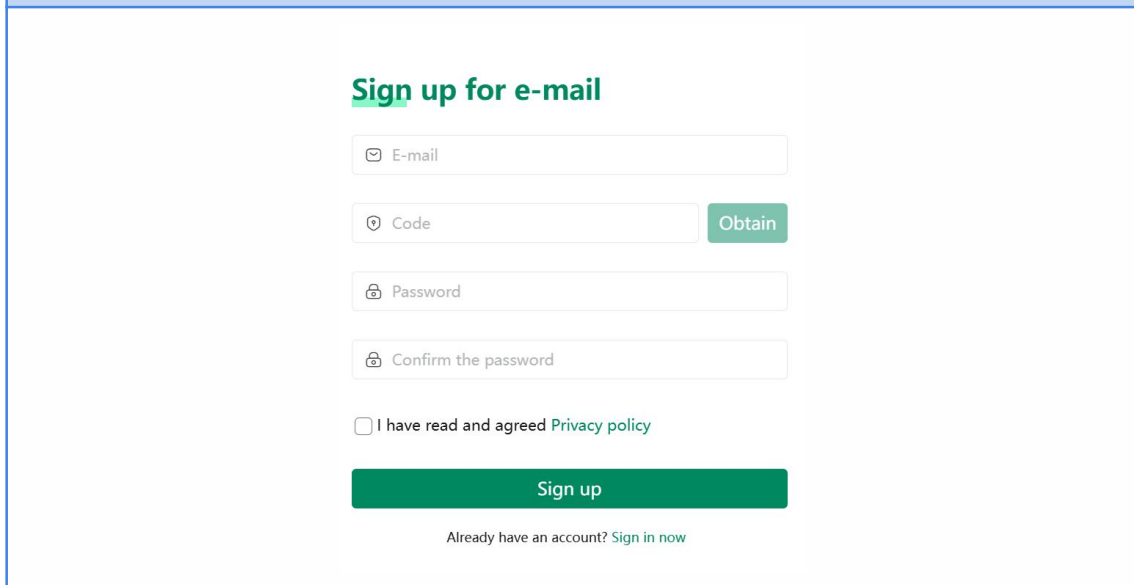
1) After entering the "Cloud Platform" platform, you need to register a platform account in order to use the relevant functions of the cloud platform. Please click the "Register" button to go to the registration page to register your account

2) At present, we support account registration using mobile phone numbers or email addresses in China, while foreign users support registration using email addresses.

Please fill in the following information when registering:

- ①Enter a valid phone number or email address as the login account and perform account verification;
- ②Set a login password with a length of 6-32 bits and confirm again;
- ③Read and agree to the 'Terms'

Attention: For account security reasons, passwords cannot be too simple and must include both numbers and English; At the same time, special symbols such as "" cannot appear in the password

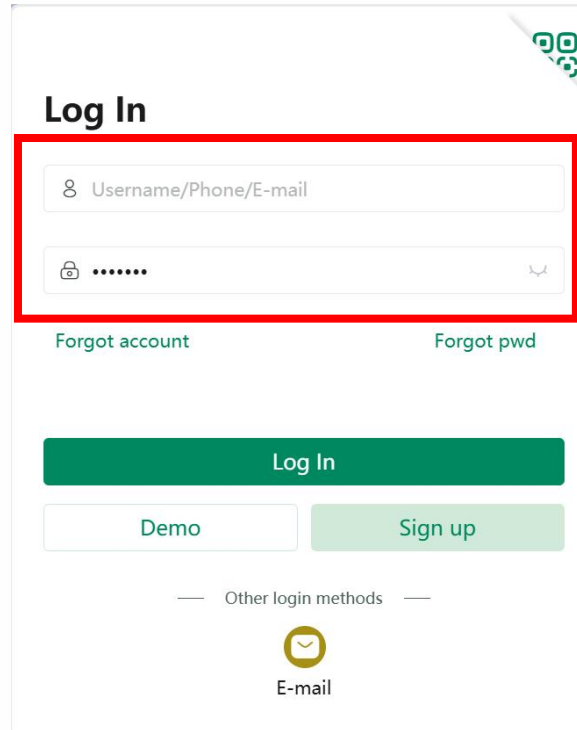


Sign up for e-mail

I have read and agreed [Privacy policy](#)

[Already have an account? Sign in now](#)

After successful registration, you can use the newly registered phone number or email as your account, enter the password, and log in to the system



Log In

Username/Phone/E-mail


.....

[Forgot account](#) [Forgot pwd](#)

Log In

[Demo](#) [Sign up](#)

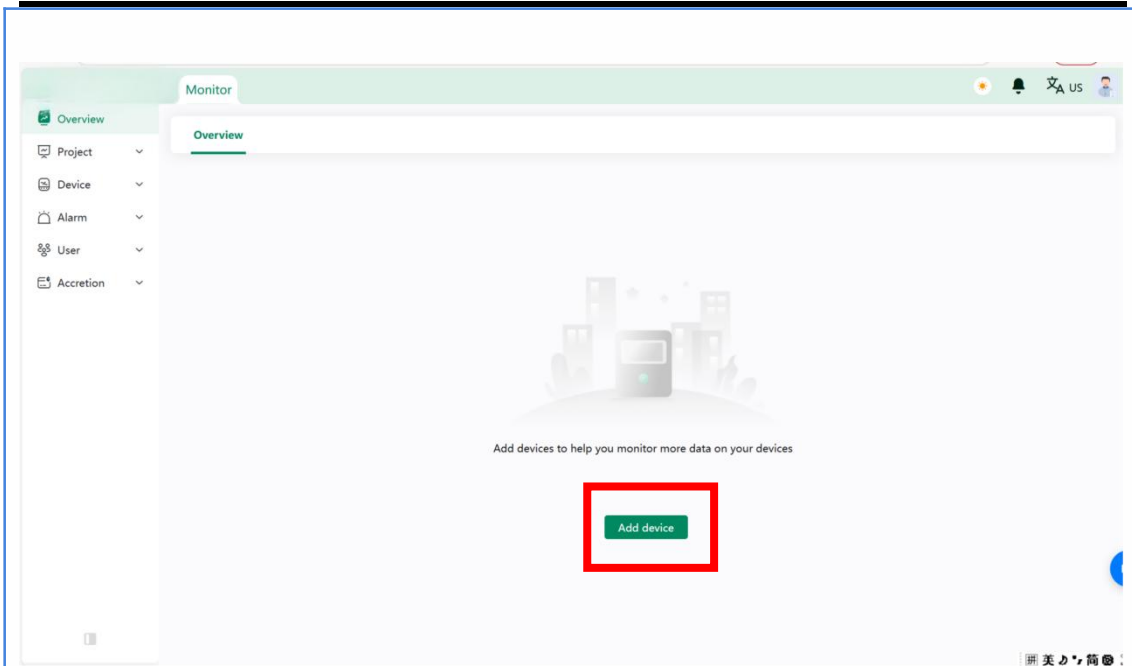
— Other login methods —


E-mail

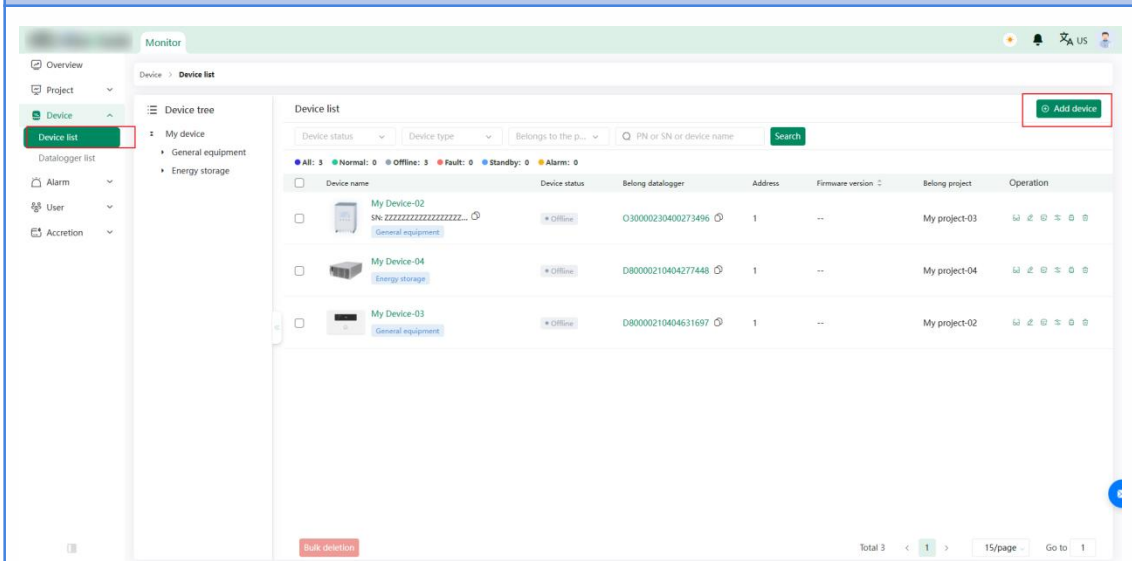
三、Function Details

3.1 Add Device

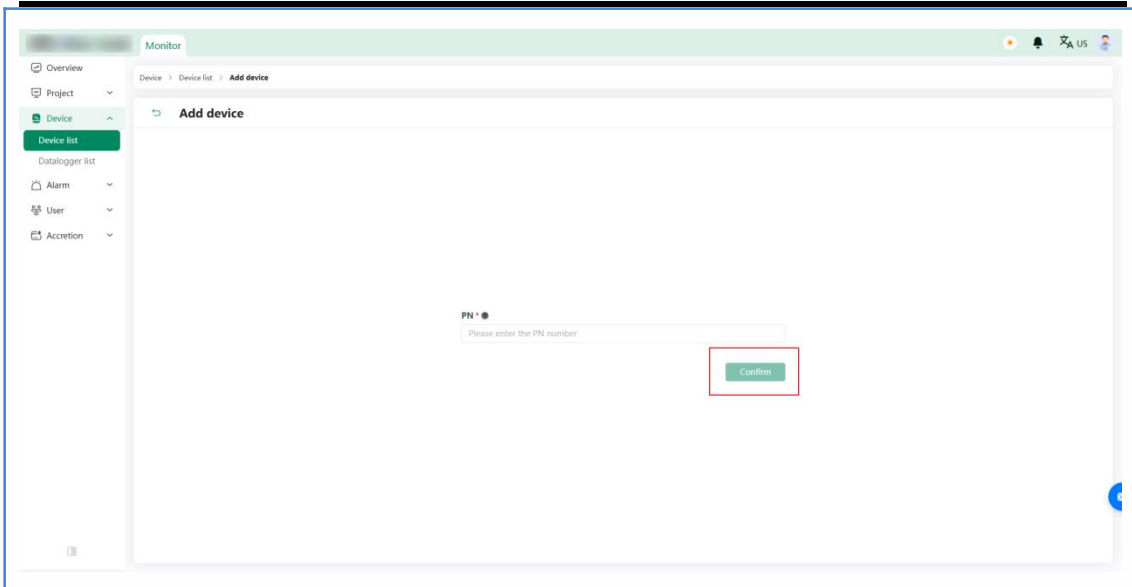
1) When logging into the system or account for the first time without a device, the default interface for adding devices will be opened. You can click the "Add Device" button in the interface to start adding devices



2) At the same time, you can also select the "Device" menu in the left menu and click the "Add Device" button in the upper right corner to add devices.



3) Go to 'Add Device', enter the data collector PN associated with the device you want to add, and click the 'Confirm' button.

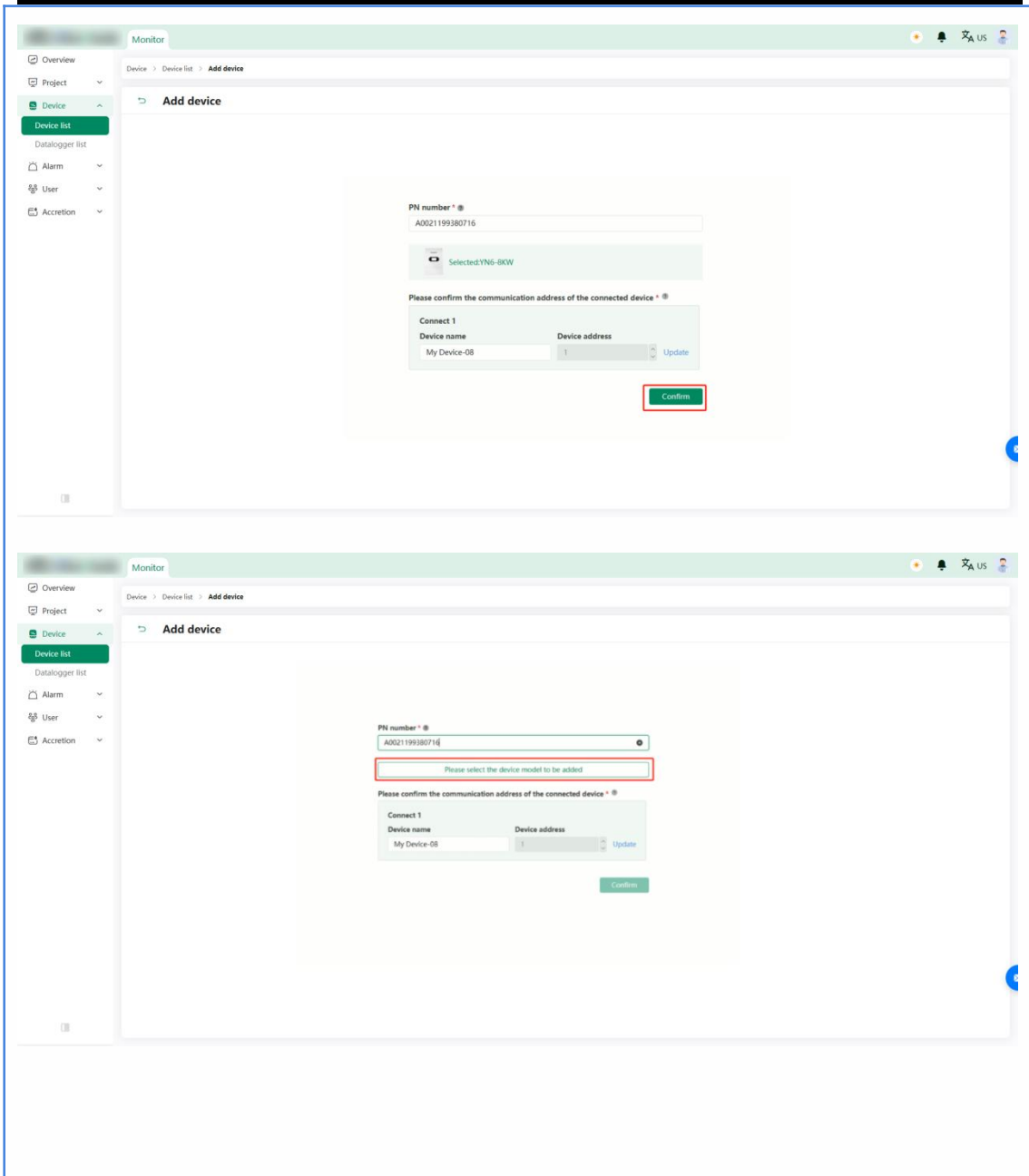


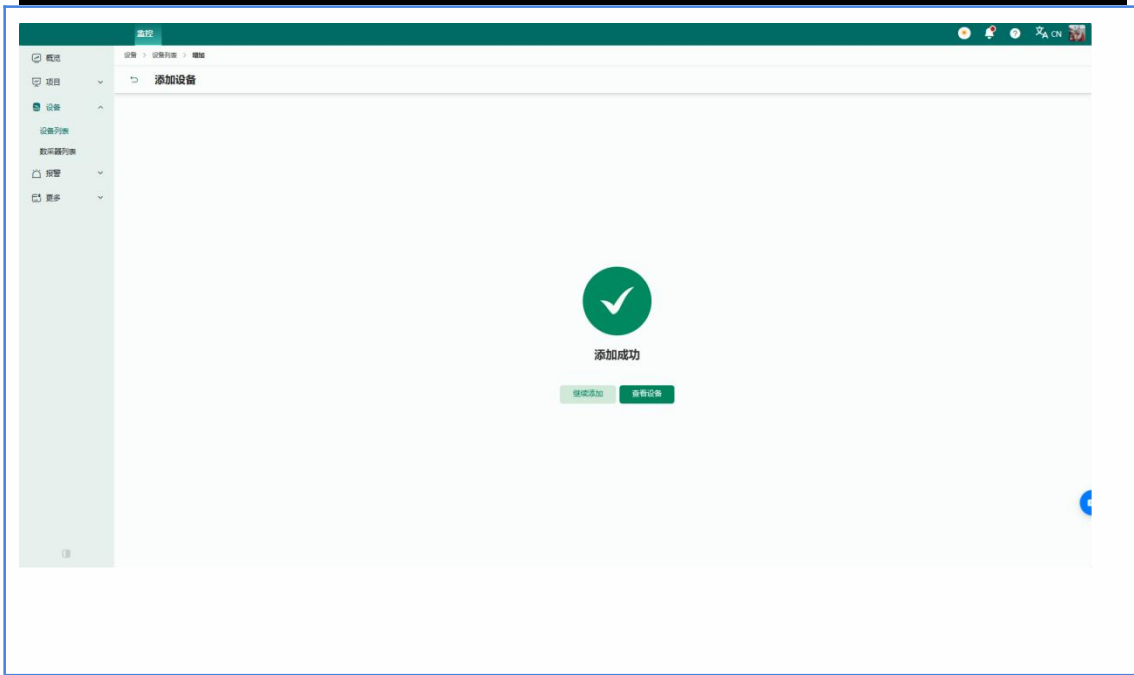
If the data collector PN associated with the added device does not have a bound protocol, or the bound protocol corresponds to multiple products, you need to click the "Please select the device model to add" button.

Enter the 'Product Library', select the corresponding product and click on it. After clicking on the corresponding product, jump back to 'Add Device' and click the 'OK' button. If the data collector PN associated with the added device is already bound to a protocol at the factory and the protocol only corresponds to one product, click the "OK" button. The device addition is complete. You can click "Continue Add" to add a new device, or click "View Device" to enter the device overview of the corresponding device and view the device monitoring data

Attention: As the Wi Fi module device itself does not have network communication capabilities, it is necessary to first configure the network in the APP before the system can monitor device data. Specific operations can be viewed by scanning the code







四、Device Monitor

1) Click on the project list to enter the corresponding project

The screenshot shows the 'Project list' interface in the ValueClouds system. The sidebar on the left contains navigation menus for Data, Product, Project, Device, Alarm, User, and Accretion. The main area displays a 'Project list' with two project cards for 'My project-01'. Each card shows 'Project type: Home Energy' and various energy metrics: Current generating power (0), Energy generated today (0), Energy generated total (0), and Equivalent full load hours (0 h). The status is 'Offline'. The page includes a status filter (All 2, Normal 0, Reminder 0, Alarm 0, Offline 2) and a pagination bar at the bottom showing 'Total 2', page 1, and 15/page.

2) Click on the device list and enter the corresponding device to see the basic information of the battery

The screenshot shows the 'Device list' interface in the ValueClouds system. The sidebar on the left contains navigation menus for Data, Product, Project, Device, Alarm, User, and Accretion. The main area displays a 'Device list' with a search bar and a table of device information. The table has columns for Device name, Device status, Device type, Product name, Brand, Belong datalogger, Address, and Operation. One device is listed: 'My Device-03' with SN E50000254353132355190001, status 'Offline', and device type 'General'. The page includes a status filter (All: 1, Normal: 0, Offline: 1, Fault: 0, Standby: 0, Alarm: 0) and a pagination bar at the bottom showing 'Total 1', page 1, and 15/page.

