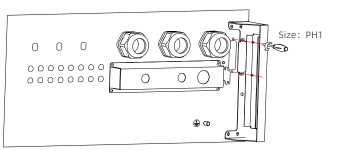




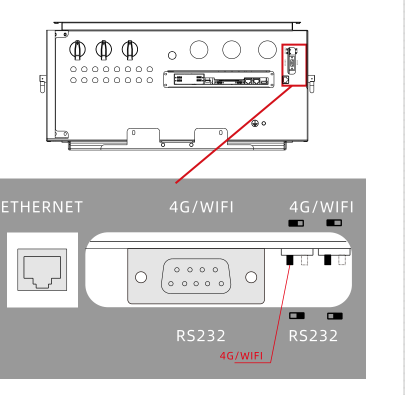
EnerWiFi

User Manual

- Confirm the switch is set to 4G/WiFi mode
- Use a PH1 screwdriver to remove the 4G/WiFi cover on the bottom of the HPS. As shown in the image below, unscrew the two crosshead screws (M3*12).

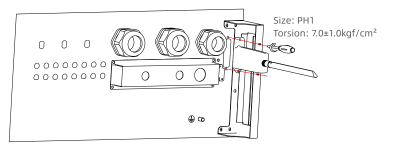


Confirm that the HPS toggle switch is set to 4G/WiFi mode. The toggle position is shown in the image below (switch toward the RS232 interface)



Attach the EnerWiFi to the HPS

Using a PH1 screwdriver, as shown in the image below, secure it to the designated position on the HPS with two crosshead screws (M3*12). It is recommended to perform this operation while the HPS is powered off



Configure WiFi parameters on the HPS LCD

Go to the second page of "Information" on the HPS screen. Set the server address to enerclo-atesspower.com and the server port to 5279. Then, enter the WiFi name (SSID) and WiFi password on the HPS screen



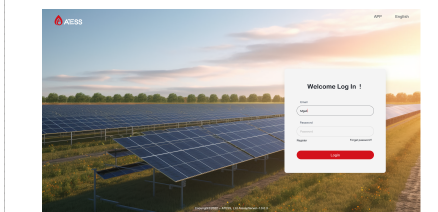
Once EnerWiFi is successfully connected, wait for 6 minutes. The network connection status will appear in the upper right corner of the LCD home screen.



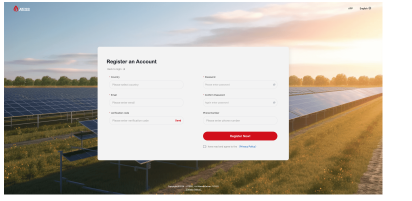
Registering the Power Station on the Server

1. In your browser, enter the server address: https://www.enerclo-atesspower.com to access the server login interface.

If you do not have an account, please register first.



Click on "Register" to access the account registration page.
 Enter a username and input the required user information as prompted.
 Once completed, click on "Register Now."



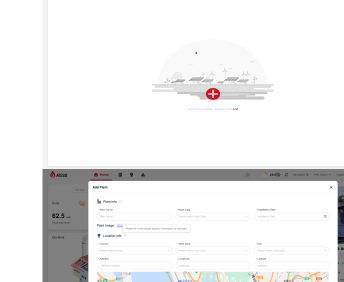
After completing the account registration, log in to the server using your username and password. Before adding Ener4G, you need to create a new power station. If you are a new user, follow the prompts on the server web page to create the new power station after logging in.

AESS

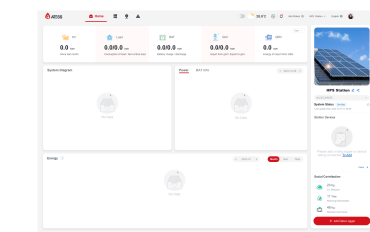
Morne

28.9°C

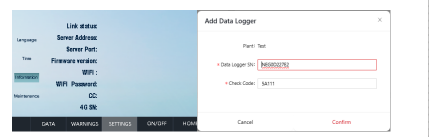
All Electric Pt Ele



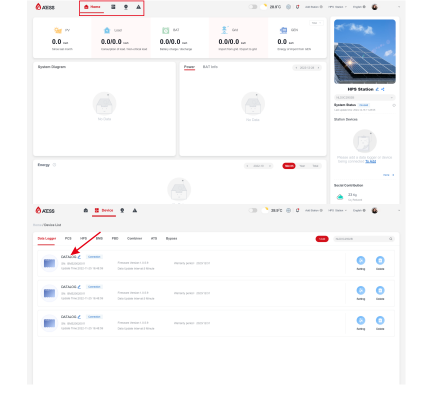
Once you enter the main interface of the server, click on "Add Data Logger" at the bottom and follow the prompts to add the Ener4G



Enter the SN code and verification code (CC is the verification code) of the communication device, The SN code and verification code of the communication device are displayed on the HPS screen, as shown in the figure.



After successfully adding the Ener4G, return to the main interface to view the monitoring information. There are four page selection buttons on the main page, each corresponding to different sections. Enter the "Device" section, where you can check if the device is connected to the server. If devices are displayed, it means they are successfully connected to the server.



Note: The four pages, from left to right, are as follows:

- Home: Displays real-time power and battery information of the devices; shows energy trends, battery information, and monitors device status.
- Device: Allows you to view device status information and historical data, record all devices in the power station, and perform remote operation settings. (It is recommended to modify settings under the guidance of professionals to avoid system issues.)
- Plant: View all power stations under the account. Click on a power station to access its details.
- Fault: Allows you to view historical fault information for all devices.

SHENZHEN ATESS POWER TECHNOLOGY CO.,LTD

GROWATT-ATESS Industrial Park, No.23 Zhulongtian Road, Shuitian Community, Shiyan Street, Baoan District, Shenzhen

Tel: +86 755 2998 8492
Web: www.atesspower.com
Email: info@atesspower.com
Revised date: 2024-03-10