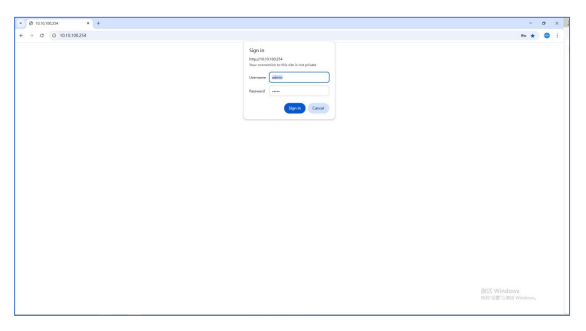
Dear user:

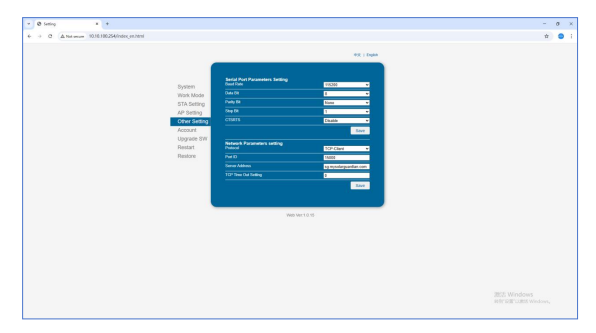
Hello! In order to better serve global users and enhance user experience, we officially launch the international version of "Solar Guardian Cloud Platform" after careful preparation. We believe that the international version of the platform will create a smoother user experience for global users, significantly improve access speed, and reduce network latency. If you want to experience the international version of the cloud platform, please follow the following process (taking the gateway module EPEVER WIFI 2.4G RJ45 D as an example) to modify the server address of the gateway module, and complete the switch. Thank you.

(**Note:** The modification method of EPEVER WIFI 2.4G USB3.0 D, Built-in WiFi is the same as that of EPEVER WIFI 2.4G RJ45 D. Please refer to the following process for operation.)

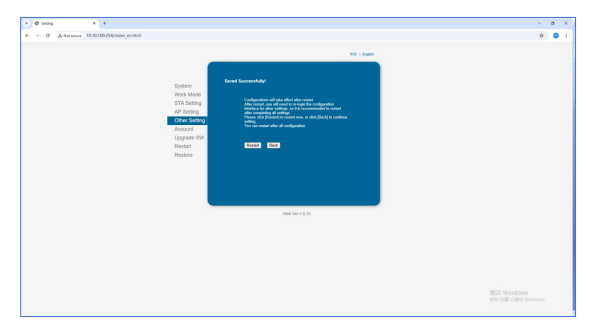
1. First, move to the side of the gateway EPEVER WIFI 2.4G RJ45 D module (hereinafter referred to as "WIFI module"). Then, use a computer or mobile phone to search for and connect to the AP hotspot of the WIFI module. After connecting, open a browser and enter "10.10.100.254" in the address bar to log in to the management page of the WIFI module, as shown in the figure below. Enter the Username "admin" and Password "admin" respectively, then click "Sign in".



 After entering the management page of the WIFI module, click "Other Setting" option and modify the "Server Address" in the Network Parameter setting to "sg.mysolarguardian.com", as shown in the figure below. (Note: The server address is confidential. Any form of unauthorized disclosure is strictly prohibited. Thank you for your cooperation.)



3. After the "Server Address" is changed, click "Save", and click "Restart" in the pop-up interface. After a successful restart, the server address of the WIFI module is changed successfully!



4. Scan the following QR code to download the latest Solar Guardian APP. (**Note:** Before downloading, uninstall the previously downloaded and installed Solar Guardian APP.)

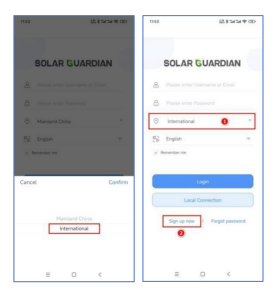




Google Play

Apple App Store

5. Open the APP after downloading and installing it. On the login page, select the server and select "International", then click "Sign up now" to complete the registration step by step. After successful registration, return to the login page, enter the username and password used during registration, and click "Login" to access the international version of the platform.



- 6. You can also register and use the platform via the WEB. The login URL for the international version of the WEB platform is https://gl.mysolarguardian.com/#/login. After opening the login page, you can directly click "Sign up now". After successful registration, return to the login page, enter the username and password used during registration, and click "Login" to access the international version of the platform.
- 7. After logging into the international version of the platform, add power stations, gateways and devices in sequence. The adding process is exactly the same as the existing platform (the Chinese mainland version).