

Tracker Factory Reset

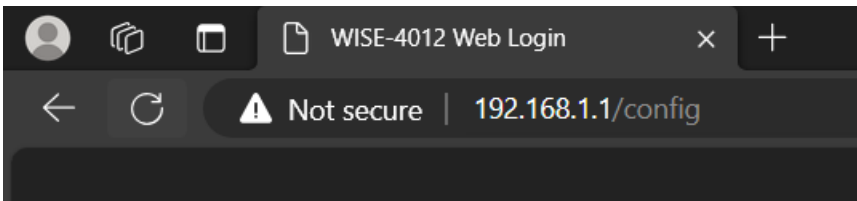
1. Power off device.
2. On rear of device flip switch 1 (Left) to OFF position (Bottom).



3. Power device on.
4. Disconnect from the Wi-Fi and find the Wise Device over Wi-Fi settings.



5. Once connected go to web address "192.168.1.1".



Tracker Factory Reset

6. When prompted to login use

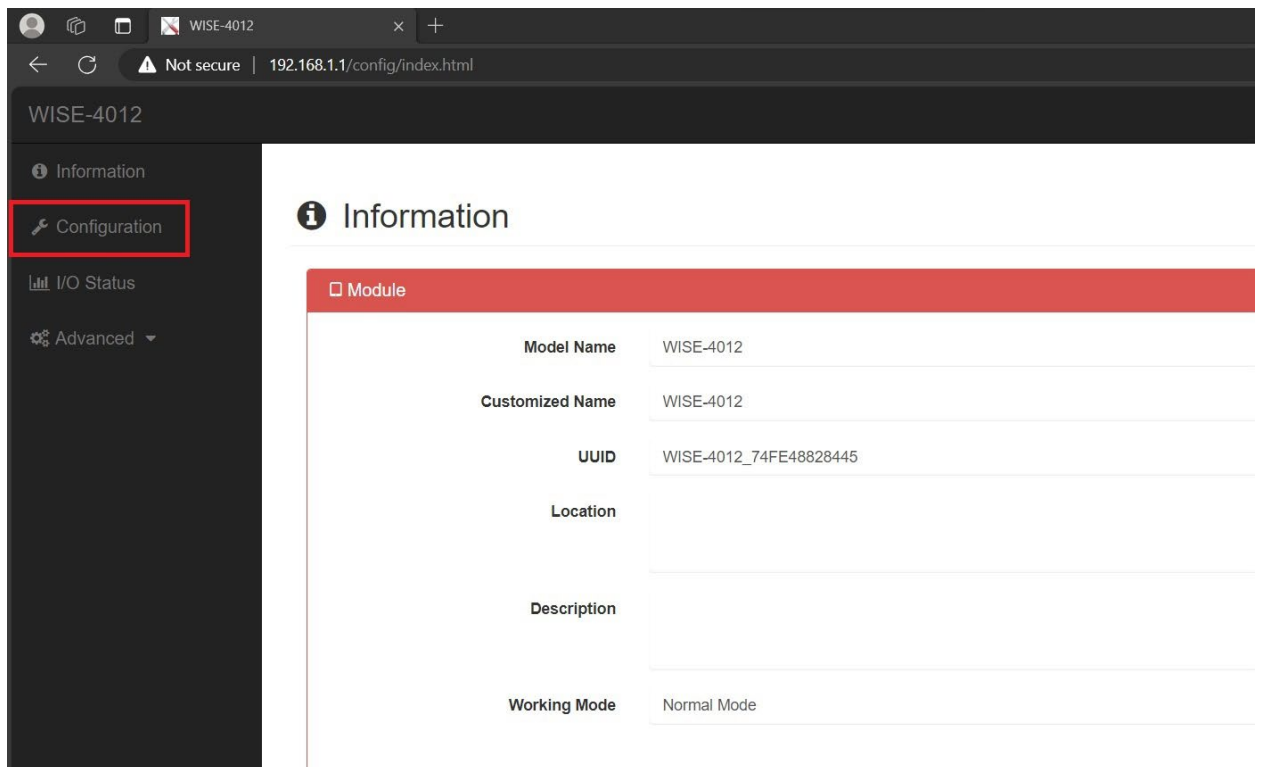
Account: admin

Password: 00000000



The image shows a login screen for the WISE-4012 Config Web. It has a black background with white text. At the top, it says "WISE-4012 Config Web". Below that, there are two input fields: "Account:" with the text "admin" and "Password:" with seven dots. A green "Login" button is centered below the fields.

7. On the Wise page click on the configuration tab.

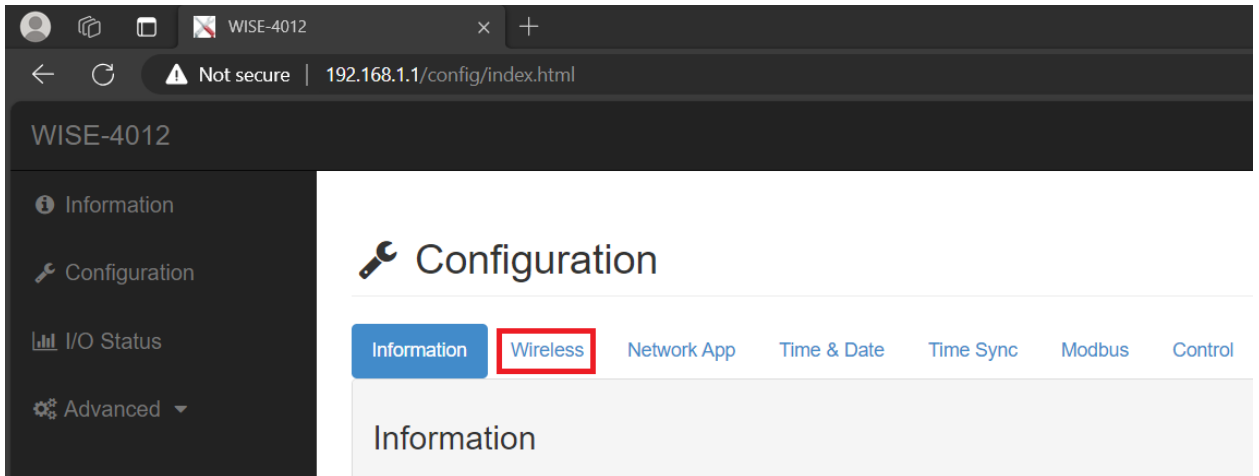


The screenshot shows a web browser window with the URL 192.168.1.1/config/index.html. The page title is "WISE-4012". On the left sidebar, the "Configuration" tab is highlighted with a red box. The main content area shows the "Information" page for a module. The module details are as follows:

Module	
Model Name	WISE-4012
Customized Name	WISE-4012
UUID	WISE-4012_74FE48828445
Location	
Description	
Working Mode	Normal Mode

8. Open the wireless tab on the configuration page.

Tracker Factory Reset



9. Change WLAN Mode to Infrastructure Mode. Fill out the SSID of the Access Point, the Security Type, and, if applicable, the Security Key.

WLAN Settings

WLAN Mode

First AP Settings

SSID of the Access Point

Security Type

Security Key

Secondary AP Settings (Optional)

SSID of the Access Point

Security Type

10. Below is the Infrastructure Mode IP Settings that will need to be filled out.

Tracker Factory Reset

Infrastructure Mode IP Settings

Mac	74-FE-48-82-84-45		
IP	192.168.1.1	Subnet Mask	255.0.0.0
Gateway	192.0.0.0	IP Mode	<input checked="" type="radio"/> Static <input type="radio"/> DHCP

11. Once finished filling out these boxes click the green submit button in the lower right corner (pictured above) and connect back to the internet.
12. Power device off.
13. On rear of device flip switch 1 (Left) to ON position.