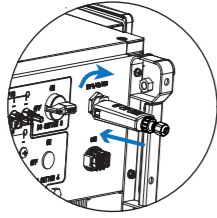


1 Smart WiLANII Installation

Mode 1: WIFI Connection

1. Rotate the nut at the top of the Smart WiLANII to make sure the triangle logo is centered on the front.
2. Plug the Smart WiLANII into the "WIFI/4G/USB" port at the bottom of the inverter.
3. Tighten the nut clockwise as follows.



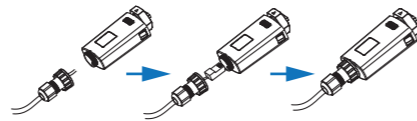
Note:

1. For Brasil: Regulamento Anatel sobre equipamentos de Radiocomunicação de Radiação Restrita (Resolução nº 680): "Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados".
2. Warning: This is a class A Product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.
3. Products exported to Brasil have obtained ANATEL certification, and the following signs will be placed on the shell.

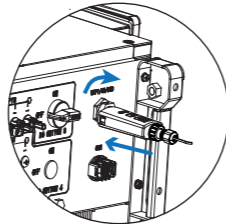


Mode 2: Network Wire Connection

1. Route a network wire through the nuts at the bottom, connect an RJ45 connector to the network wire, and insert the RJ45 connector into the body.
2. Tighten the nuts.



3. Rotate the nut at the top of the Smart WiLANII to make sure the triangle logo is centered on the front.
4. Plug the Smart WiLANII into the "WIFI/4G/USB" port at the bottom of the inverter.
5. Tighten the nut clockwise as follows.



2 APP Installation

Scan the QR Code below to download and install Foxcloud APP on your smartphone or tablet.



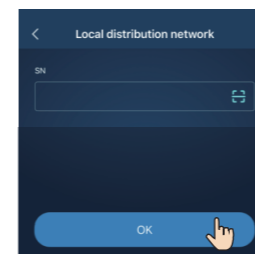
3 Configuration

WIFI Configuration

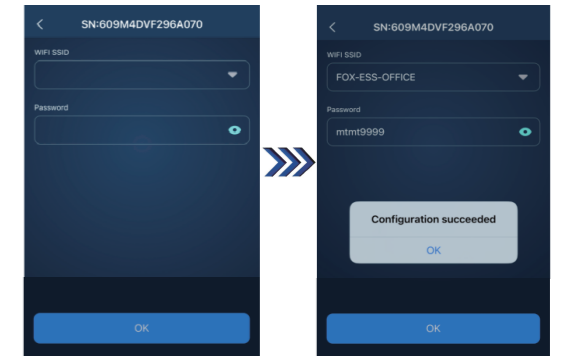
- Step 1:** Turn on WIFI, Bluetooth, and location of your mobile phone, and allow permissions thereof for the APP.
- Step 2:** Open the APP, tap "Local distribution network", and tap "Local distribution network".



- Step 3:** Correctly enter the SN code of the Smart WiLANII, or tap the QR scanning block to scan the SN code on the Smart WiLANII, and then tap "OK". The APP will connect to Bluetooth of the Smart WiLANII automatically.



- Step 4:** Select nearby WIFI on the current page, enter the password, and tap "OK". If "Configuration succeeded" appears on the page, WIFI configuration is successful. The format of the Smart WiLANII that supports Bluetooth configuration is xx9M4xxxxxxxxx and xx9M5xxxxxxxxx.



4 Indicator Description

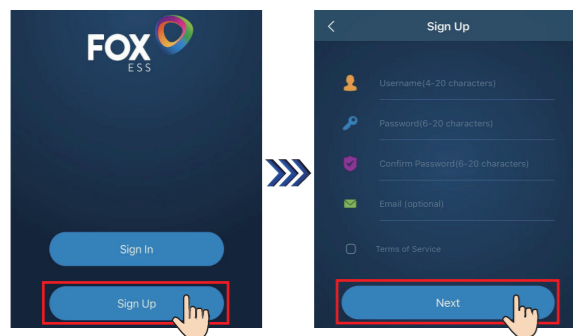
Indicator	Status	Instructions
Red light	Blinking (on for 1s and then off for 1s)	Normal operation (not connected to the server)
	Steady on	The Smart WiLANII is connected to the server.
Green light	Blinking	Data transmission (communicated with the inverter)

5 Register an Account

For Installer

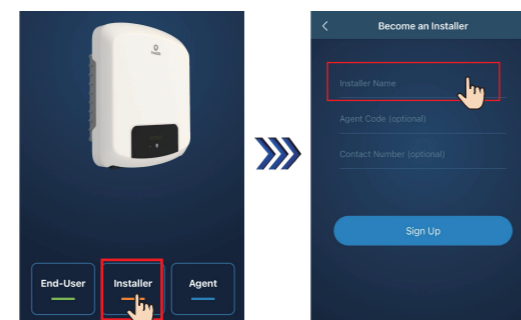
Via Smartphone

- Step 1:** Tap "Sign Up", enter the installer/agent's information, and tap "Next".
Note: if you already have an installer/agent account, please tap "Sign In" and enter your installer/agent account directly.



- Step 2:** Select "Installer", complete the installer's information, and then tap "Sign Up" to complete the installer's account registration.

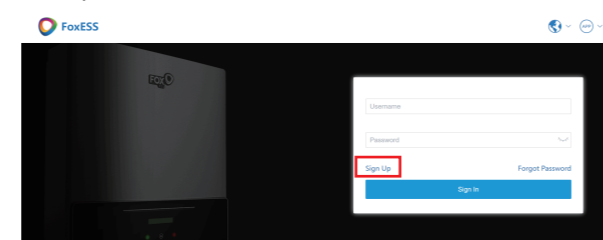
We suggest that you fill in the relevant optional information to ensure after-sales service.
Note: "Agent" refers to the agent/distributor/installation company.



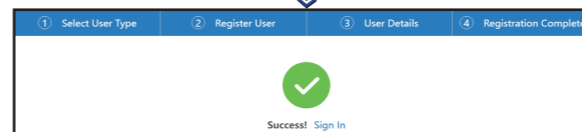
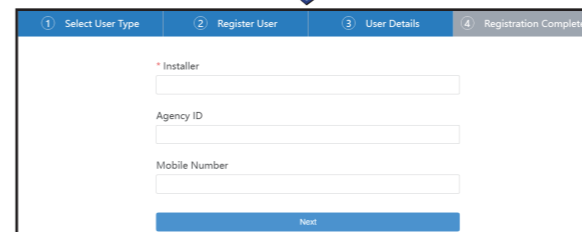
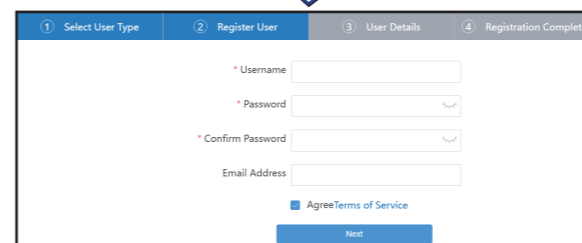
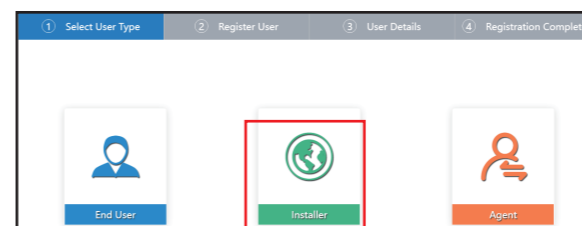
Via Computer

- Step 1:** Open any browser, enter "www.foxesscloud.com" in the address bar, and click "Sign Up".

Note: if you already have an installer/agent account, please enter your installer/agent account and click "Sign In" directly.



- Step 2:** Enter information following Step 1, Step 2, Step 3, and Step 4 in sequence to complete the installer/agent's account registration.



For End User

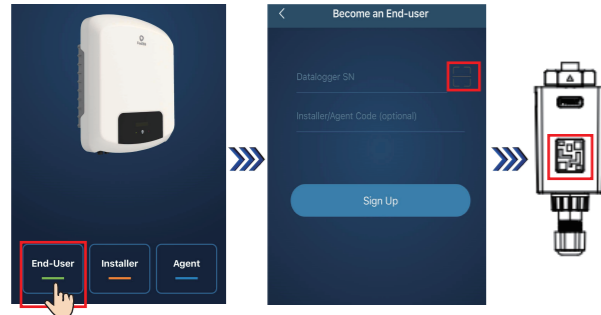
Via Smartphone

- Step 1:** Tap "Sign Up", enter the end user's information, and tap "Next".
We suggest you complete all information to ensure after-sales service.
Note: if you already have an end user account, please tap "Sign In" and enter your end user account directly.

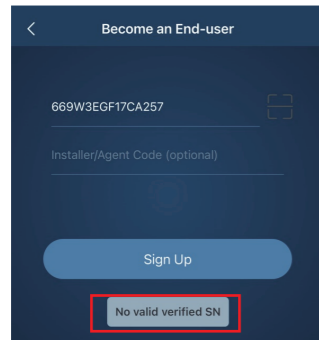


Step 2:

Select "End-User", then scan the QR code on the Smart WiLANII, and tap "Sign Up" to complete the end user's account registration.



Note: if SN has been bound to the site already, the APP will go to the following page.



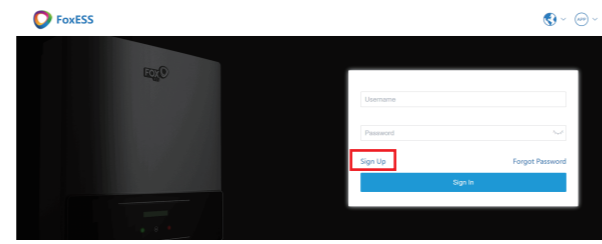
Via Computer

Step 1:

Open any browser, enter "www.foxesscloud.com" in the address bar, and click "Sign Up".

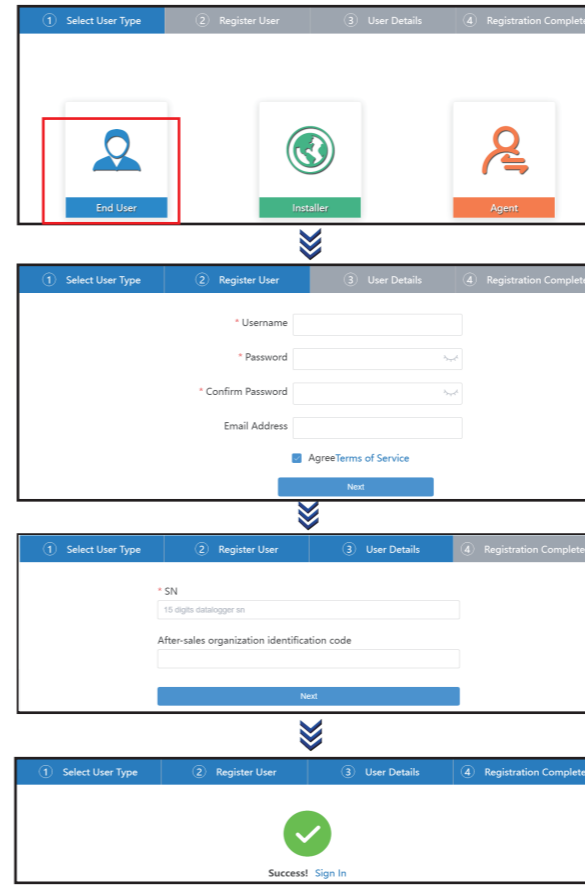
Note:

if you already have an end user account, please enter your end user account and click "Sign In" directly.

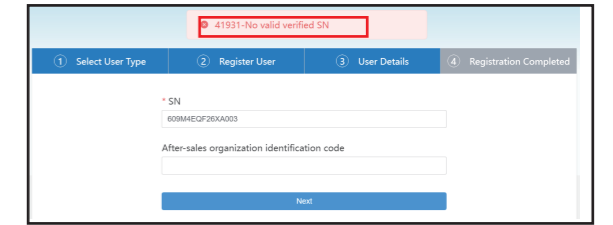


Step 2:

Enter information following Step 1, Step 2, Step 3, and Step 4 in sequence to complete the end user's account registration.



Note: if SN has been bound to the site already, the website will go to the following page.



6 Create a Site

For Installer

Via Smartphone

Step 1:

Open the APP, and sign in with your installer/agent's account.

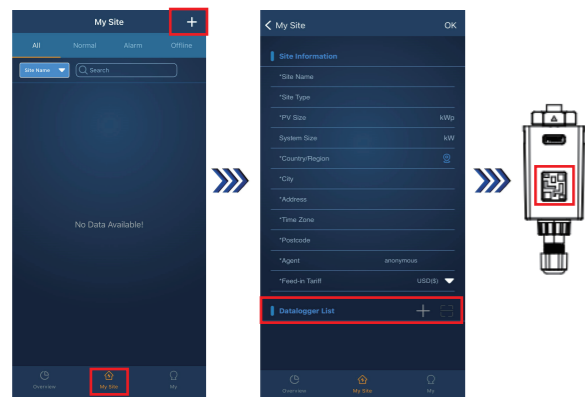


Step 2:

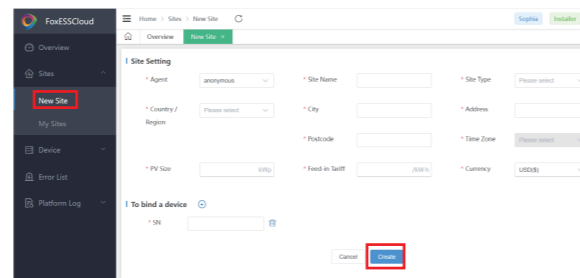
Tap the "+" icon on the homepage to create a site.

Fill in the required information, tap the "+" icon beside "Datalogger List" to enter SN code on the Smart WiLANII, or tap the scan icon to scan the QR code on the Smart WiLANII, and finally tap "OK".

Note: After starting the APP, it will pop up a message "Whether to allow positioning permissions", please select "Allow". For the Size, please fill in the actual capacity of the installed solar panels.



Note: the SN code is below the QR code on the Smart WiLANII.

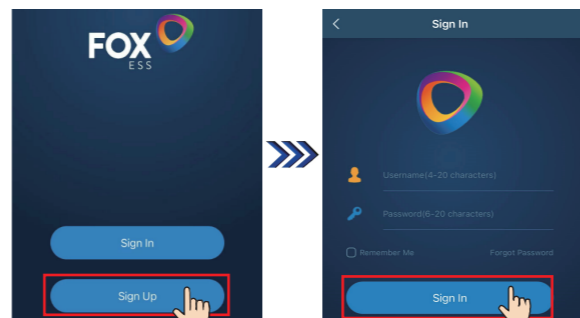


For End User

Via Smartphone

Step 1:

Open the APP, and sign in with your end user's account.



Via Computer

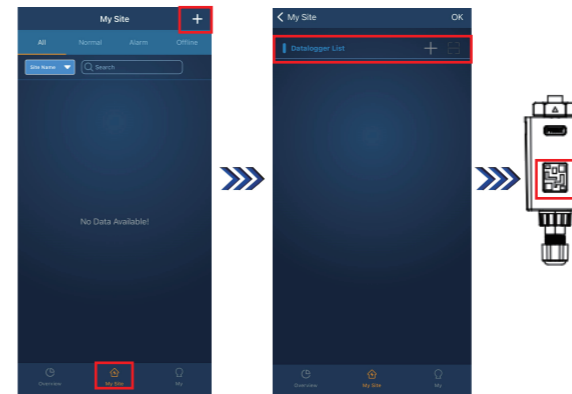
Click "New Site" on the homepage to add a site. Fill in all required information, and click "Create".

Step 2:

Tap the "+" icon on the homepage to create a site.

Tap the "+" icon beside "Datalogger List" to enter SN code on the Smart WiLANII, or tap the scan icon to scan the QR code on the Smart WiLANII.

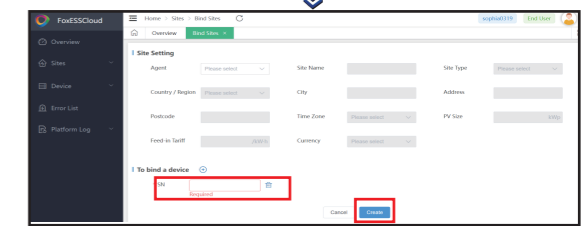
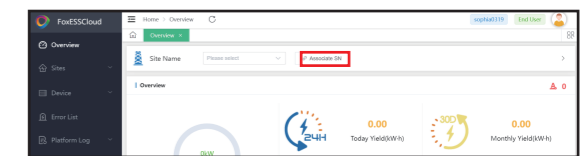
Note: After starting the APP, it will pop up a message "Whether to allow positioning permissions", please select "Allow".



Via Computer

Step 1:

Click "Associate SN", enter the SN code on the Smart WiLANII, and click "Create".



Step 2:

Click "OK", fill in all the required information, and click "Create".

