4G Stick Installation

Step 1:

Rotate the lock, make sure the triangle logo is on the front and centered. Plug the smart 4G device into the 4G port under the bottom (underside) of the inverter. Tighten the nut clockwise as following.



Scan the QR Code below to download and install the FoxCloud APP on your smartphone



HUAWEI AppGallery



Note: If you already have an installer/agent account, please press 'Login' and enter with your installer/agent account directly.

Step 2:

Select 'Installer' and enter Installer name, then click 'Register'. We suggest you complete all information to ensure after-sales service.



Step 2:

Select 'End user' then scan the 4G bar code on the Smart 4G, and click 'Register'. We suggest you complete all information to ensure after-sales service.

End user m Installer Agent Become an End user Datalogger SN (THENT) O Status Installer/agent code(optional) ∎Ħ Register

Step 2:

Press the '+' icon on the homepage to add plant. Press the scan icon next to the 'Device list' to scan the QR code label on front side of the Smart 4G.



οк New power plant *Plant Name *Plant Type ø Country/Region *City *Address *Price USD(\$) 💌 kW Capacity kw *System Capacity *Post Code *Agent anonymous *Time Zone Daylight Time *Device list +E



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



Step 1: Open the APP, login with your end user account.



Agent: The agent/distributor/installation company.

For End User



Next

Create A Plant



For Installer

Step 1:

Open the APP, login with your Installer/agent account.



Step 2:

Press the '+' icon on the homepage to add plant. Press the scan icon next to the 'Device list' to scan the QR code label on front side of the Smart 4G.





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

Note: If SN has been bound to the plant already, APP will go to the following page. If SN has not been bound before, please refer to step 3.

	Plants		+	
Total	Normal	Abnormal	Offline	
Q				
	Nom	ore data		
(0			0	
Overview	v Pi	ants	Me	

Step 3:

6

After scanning code successfully, click 'OK' on the top right corner of the page, APP will pop-up a message, please click 'OK'. Complete all required information and click 'OK' on the top right corner of the page.







The manual is updated frequently. Please scan the code to download the latest version.

