

# solis WiFi Stick Datalogger Installation Guide

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WiFi Stick Datalogger Quick Installation Manual Version: 3.6



- 1 WiFi stick
- 1 WiFi Antenna
- 1 Quick Installation Manual

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# Install

# 1.1 Install the datalogger

Connect the datalogger to the corresponding 4-pin COM port of the inverter. A Solis 5K inverter is used here as an example. Please follow the instructions below:



# Install the datalogger:

- 1. Install the antenna to the datalogger.
- 2. Match the joint, and then insert the datalogger to the inverter COM port.
- 3. Rotate the black ring in clockwise.

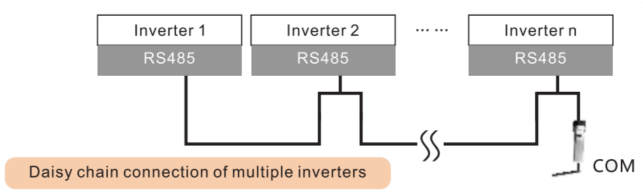


### NOTE

Only rotate the black ring at the connection end, not rotate the sliver cover.

# 1.2 Install with multiple inverters

If you need to collect data from multiple inverters, please follow the inverter user manual to establish a communication connection with the inverter using the RS485 communication cable in a "daisy chain" manner.



After the datalogger is installed on the inverter, if the inverter is powered on, you need to set the inverter slave address, the default slave address of the inverter is 01, and each inverter on the communication circuit needs to be assigned with different slave address(like 01,02,03,04...).

### NOTE

The device must be installed away from the strong magnetic field produced by large electrical appliances such as microwave oven, refrigerator, telephone, metal walls, etc. Otherwise, the communication quality may be affected. It may also be affected by lighting storm.

# **LED** and Button

# **LED Lights Status:**

LED indicators	Description	LED Status	Meanings
	Shows the connection sta tus between the datalogger and the server .	Flashing	Trying to connect with server
Internet Indicators T i (NET)		ON	Successfully connected
		OFF	Abnormal connection
	Shows the connection sta tus between datalogger a nd the inverter.	Flashing	Trying to connect with inverter
Inverter COM Indicators (COM)		ON	Successfully connected
,		OFF	Abnormal connection
Power Indicator •(P	Shows the power supply s tatus of the datalogger.	ON	Datalogger is powered up normal ly
WR)		OFF	Datalogger is powered up abnor mally

# **Button Instruction:**

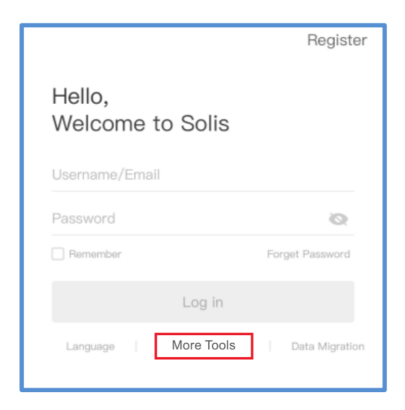
The [RESEM button on the back is used for connection. • Short press will send the data immediately. •Long press for 5 seconds will enter into config mode for connection router. -Long press for 10 seconds will reset the connection. The three constantly ON LED lights indicate the datalogger is working normally.

# WiFi Configuration

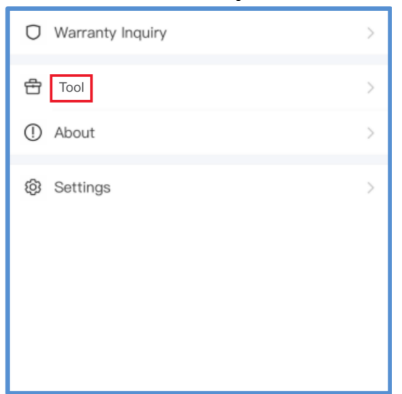
Step 1: Use you phone to scan the QR code to download and register the Solis Cloud APP. Or directly download from APP Store or Google Play Store by searching "Solis Cloud".



Step 2: If it is anew datalogger, please configure it first, then click the "WiFi Configuration".

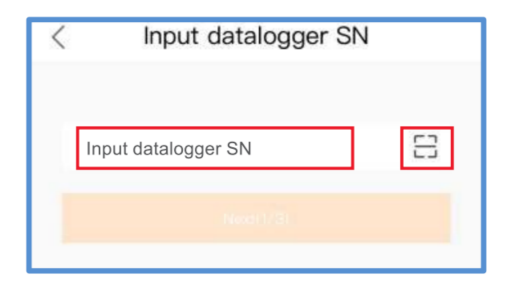


Unlogged account, click on "More Tools" and select "WiFi Configuration"

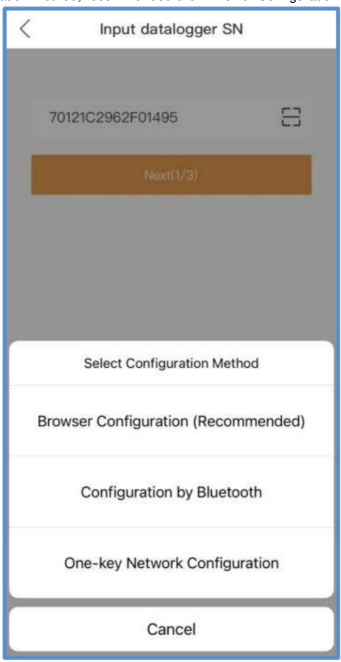


If you have logged in, please click "Tool" to enter "WiFi Configuration"

Step 3: Manually input datalogger SN or Scan the SN on the datalogger.



Step 4: Choose the configuration method, recommended click "Brower Configuration".



Step 5 : Long press the "Reset" button for 5 seconds until the yellow and green LEDs are quickly flashing. Then click the "I'm sure i t is flashing".

# Configuration Tip



# Please turn on the configuration mode of the datalogger

Plug the datalogger into the inverter and wait for the indicator light of the datalogger to be stable. That means, the red light on the datalogger keeps on, and the green light flashes every second, as shown in the figure above. Then you can start connecting to the WiFi signal of the logger, click to "view the tutorial":

- Make sure that the green light of the datalogger flashes at intervals. If the WiFi signal is not found, try re-plug the datalogger;
- (2) If the WiFi signal still can not be found, please long-press the datalogger for over 10 seconds to restore to the default setting, wait for the indicator light of the datalogger to be stable, and click to view the tutorial;
- (3) If the datalogger is connected to the network, but the network needs to be changed, please follow the method 2
- (4) If the network is not found after multiple attempts of the above methods, please replace the datalogger.

I'm sure it is flashing

Step 6: Connect to the datalogger network Solis.



Step 7: The wireless device(mobile phone or laptop) connects to the datalogger hotspot(Solis\_serial number). The default password is 123456789.

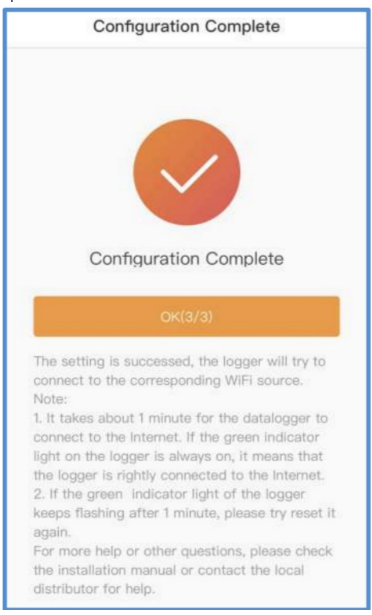


After that, return to APP.

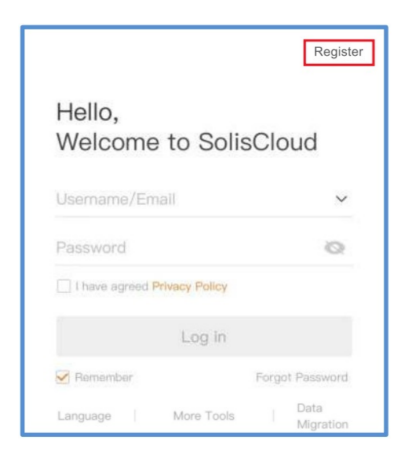
Step 8 : Click "s", make sure the phone is connected to router WiFi and switch back to the page to fill in the WiFi password, then move to next step.



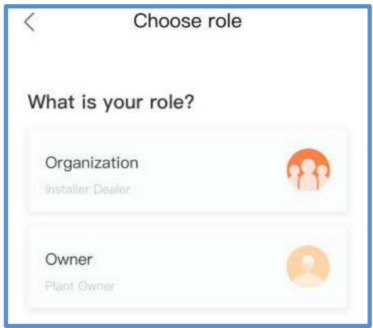
Step 9: Configuration Complete.



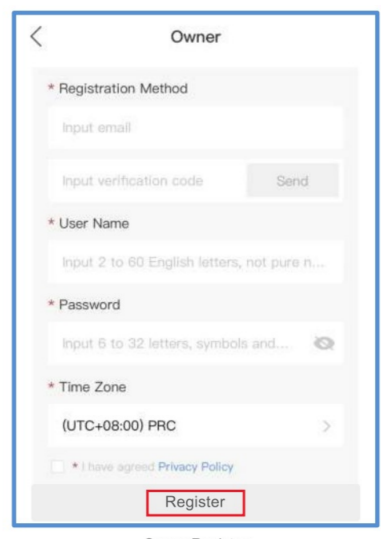
# **Create the Solis Cloud Account**



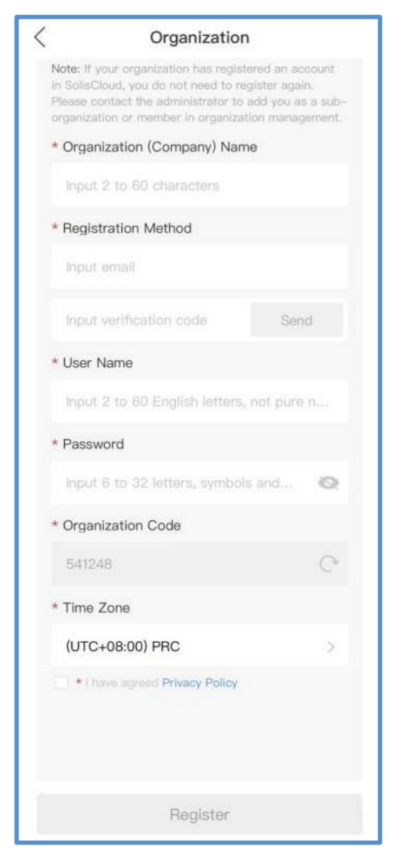
Step2: Select Owner or Organization for emai address registration.



Step3: Enter the email te get the verification code, than enter your account and password, last click the "Register".



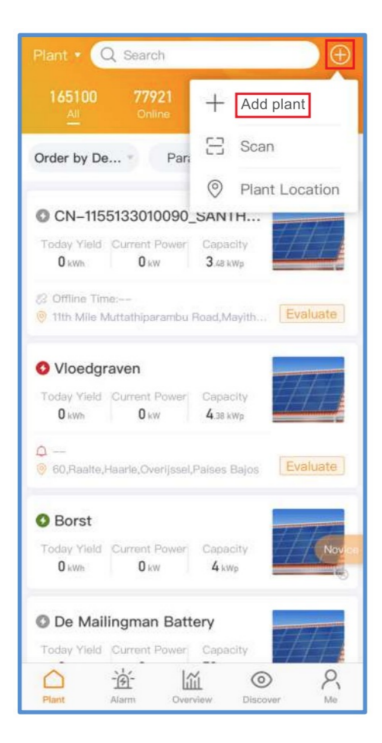
Owner Register



Organization Register

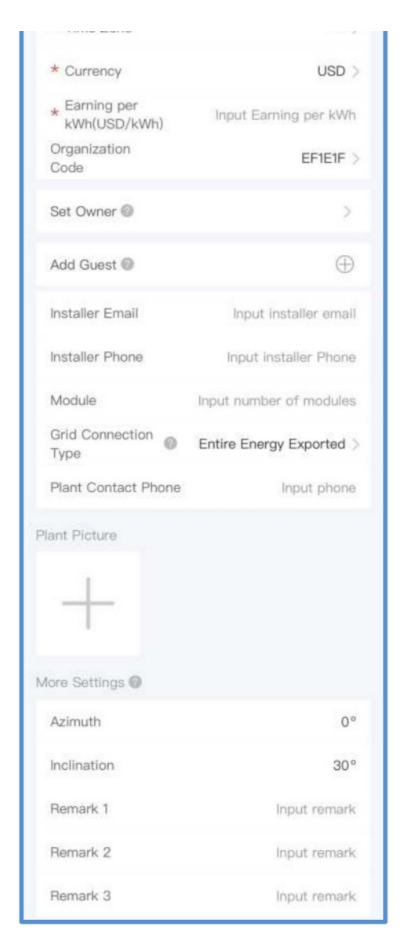
# **Create Plant**

Step1: Enter the main page of Solis Cloud APP, click "+"at the top right corner and select "Add plant".

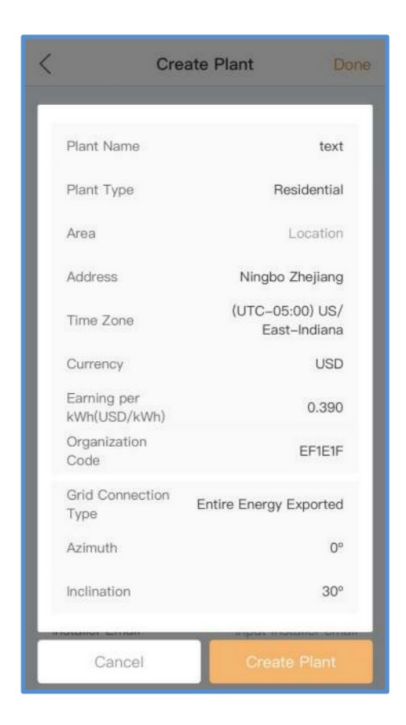


Step 2 : Input the information of the plant as required. Then click "Done".

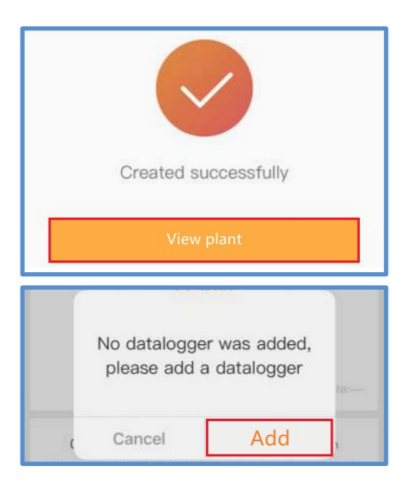




Step 3: Confirm the plant information. Click "Create plant".



Step 4: Click "View plant" to enter the plant homepage, then add the datalogger.



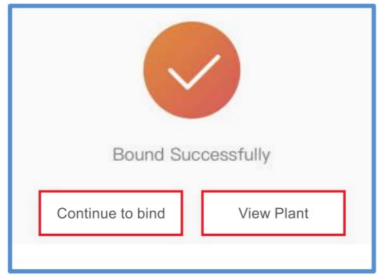
Step 5: Scan the datalogger SN QR code or manually input it.



Note: Scan the datalogger SN, NOT the inverter SN.



Step 6: Plant creation succeeds. Click "Continue to bind" to check the monitoring data. If the plant has multiple dataloggers, please click "View Plant".



# **FCC Certification**

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# FCC warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

# Contact

Please contact us if you have any technical problems in terms of the product. Please provide the following information as well:

Inverter SN Datalogger SN

# **Problem Description**

Ginlong Technologies Co., Ltd. No. 57 Jintong Road, Binhai Industrial Park, Xiangshan, Ningbo, Zhejiang, 315712, P.R.China.

> Tel: +86 (0)574 6578 1806 Fax: +86 (0)574 6578 1606 Email: <u>info@ginlong.com</u> Web: <u>www.ginlong.com</u>

# **Documents / Resources**

		solis WiFi Stick Datalogger [pdf] Installation Guide WiFi Stick Datalogger, WiFi Datalogger, Stick Datalogger, Datalogger, S3-WiFi-ST V3, S3-WiFi-ST V6, S3-WiFi-ST
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