

## 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.



Version: 3.1



WiFi Stick Datalogger

Quick Installation Manual

Delivery Content

Quick Installation Manual

Please follow the instructions below:

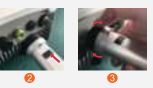


### Install the datalogger:

1. Install the antenna to the datalogger 2. Insert the datalogger to the inverter COM port

Match the joint

3. Rotate the black circle clockwise



Only rotate the black circle, not the sliver cover.

■1 WiFi stick

1 WiFi Antenna

Store by searching "SolisCloud".



Step 2: If it is a new datalogger, please configure it The three constantly ON LED lights indicate the first, then click the "WiFi configre". datalogger is working normally.

### LED Lights Status:

icators	Description	Status	Meanings	
	Shows the	Flashing	Trying to connect with server	
ternet icators (NET)	connection status between the datalogger	ON	Successfully connected	
	and the server.	OFF Abnormal connection		
		Flashing	Trying to connect with inverter	
ter COM icators COM)	Shows the connection status between	ON	Successfully connected	
	datalogger and the inverter.	OFF	Abnormal connection	
ower	Shows the power supply	ON	Datalogger is powered up normally	Step the S
PWR)	status of the datalogger.	OFF	Datalogger is powered up abnormally	

also be affected by lighting storm.

connection.

connection.

1. The device must be installed away from the

telephone, metal walls, etc. Otherwise, the

communication quality may be affected. It may

2. The [RESET] button on the back is used for

·Short press will send the data immediately.

Long press for 5 seconds will reset the

strong magnetic field produced by large electrical

appliances such as microwave oven, refrigerator.

download and register the Solis Cloud APP Or directly download from APP Store or Google Play



Description	LED Status	Meanings
hows the onnection tatus between ne datalogger nd the server.	Flashing	Trying to connect with server
	ON	Successfully connected
	OFF	Abnormal connection
hows the onnection tatus between atalogger and ne inverter.	Flashing	Trying to connect with inverter
	ON	Successfully connected
	OFF	Abnormal connection
hows the	ON	Datalogger is powered up

## ∠WiFi Configuration

Step 1: Use you phone to scan the QR code to to router WiFi and switch back to the page to fill in the WiFi password, then move to next step.

-500,000







fill in the datalogger SN or Scan alogger.



Step 6: Wait for around 10 seconds, After the Step 4: Click "o,", make sure the phone is connected configuration completed, click "OK" and back to the main page. If failed, re-do the configuration process



Charles to pro-

concept advance

Configuration becomes like

Temporary and the second

Designer De Lacrock States of

Andrew St. St.

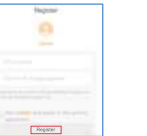
Step 5: Long press the "Reset" button for 5 seconds until the yellow and green LEDs are quickly flashing. Then click the "It's flashing".



# Create the Soliscloud Accoun Step1: Select Owner or Installer for email address



the "Register".



# 4 Create Plant

Step 1: Enter the main page of Soliscloud APP, click the "Add plant" at the bottom.

- 44

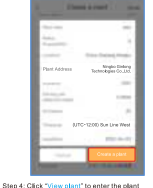


Step 2: Input the information of the plant as required. Then click "Done".



1000 printed the section according to the branches.

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







homepage, then add the datalogger.



Step 5: Scan the SN number of the datalogger or manually input it.

Territoria (Marie)

Date Street, St.

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



"Continu...atalogger" to check the monitoring data. If

Step 6: Plant creation succeeds Click

FCC warning This device complies with part 15 of the ECC 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.
- Any Changes or modifications not expressly approved by the party responsible for compliance
- could void the user's authority to operate the 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 quarantee 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 Please contact us if you have any technical

-Consult the dealer or an experienced radio/TV

This equipment complies with FCC radiation

exposure limits set forth for an uncontrolled

environment. This equipment should be installed an-

operated with minimum distance 20cm between the

technician for help.

radiator & your body.

- -Connect the equipment into an outlet on a circuit different from that to which the receiver is
  - ◆ 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

the following information as well:

♦ Inverter SN

Email: info@ginlong.com

Web: www.ginlong.com

problems in terms of the product. Please provide