







Data Logger LAN Stick Quick User Guide

### Delivery Content 1 pc LAN Stick

1 pc Data Logger LAN Stick Quick User Guide

## Introduction

Data Logger LAN Stick is mainly used in inverters to realize simple and quick access to Internet. Users can easily check device information by logging in the monitoring center. The communication topology is as





### Description of Symbols

To ensure normal use of the datalogger, before using the datalogger, be sure that:

a. The connected wireless router can normally access to Internet:

parameter setting.

b. The communication address of the inverter MUST BE "01", which is default value. c. A computer is connected to this device for

## Electrical Connection

Connect LAN Stick to the corresponding interface on Step 1: With a network cable to connect the computer the inverter. Solis-1P5K-4G is used as an example in this manual. Please perform relevant operations as and sharing center.





Data Logger LAN Stick Installation

 Insert LAN Stick to COM port. 2. Fasten the LAN Stick.



settings.

LAN Stick automatically obtains IP by default. If the network cable supports automatically obtains IP, please jump to "3," for APP registration. If network cable do not support obtains IP automatically, please continue to follow "2" for IP

## LAN configuration

Details...

and LAN Stick, right-click the computer icon in the lower right corner of the computer, enter the network



Step 2: Select the local connection options.

ternet Protocol Version 4 (TCP/IPv4) Properties

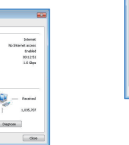


Step 4: Left double-click: "Internet Protocol version 4 Step 6: Enter 10.10.100.254 in the web browser,





static IP (as shown below).



open the following configuration interface. Select the



Step 5: While the computer's IP is configured as a



# Create Solis monitoring account

Step 1: Mobile phone scan the QR code to download the APP, or in the APP Store or Google Play search Ginlong Home or Ginlong Pro.

Ginlona Pro

atl 46 🔳

Ginlong Tech Prefern

Plant

I'm Plant Owner

Register

Register

Step 3: Fill in the form as required and click



Step 2: Click on the "Register" Step 7: Enter IP address, Subnet mask, Default



# 4 Create plant

Step 1: In the APP homepage and click "Build Your Plant Within 1 Minute!" in the middle of the screen. Or click the "+" in the upper right corner.



Step 2: Enter the SN of the datalogger. The datalogger SN can be automatically scanned by placing the purchased device bar code in the scan box. If you can't scan, you can also manually enter the

datalogger SN (just enter the digital serial number).

I'm Plant Owner

Build Your Plant Within 1 Minute!

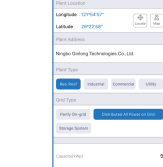


Cancel Sweep Station No Device

atl 40 🚍

Note: Please scan the SN number on the datalogger, not the SN number on the inverter.

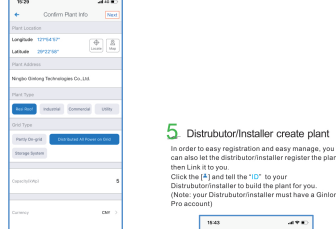




Step 4: Enter the plant name and contact information



## Step 3: Enter the plant information. Then click the "Next"

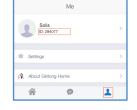


of the plant owner. Then click the "Done".



can also let the distributor/installer register the plant,

Distrubutor/installer to build the plant for you. (Note: your Distrubutor/installer must have a Ginlong



## Link distributor/installer

← Solis

Plant basic information

Plant Name

Telephone

Timezone

Plant Info

Creator

Intro Summary Device

\_

Plant Address Jinlang New Energy Technol...

Building Time 2019-02-27 15:36:06

Installer Disconnected Installer

Distributor Disconnected Distributor

15:43

Step 1: In order to easy manage to your plant Step 2: Enter the company name of the installer or distributor. Then click the "Search" Select the plant and enter Intro. Click the "installer" or "distributor"

all 🕏 🗊

UTC+08:00 >



15:44

plant will appear in your installer/distributor monitoring interface. (Note: your installer/distributor must have a Ginlong

Pro account to appear in the search list)



### If you have any technical questions about our

products, please contact us. Before contacting us, please confirm the following items: Equipment model

- . Serial number of the datalogger
- · Problem description
- · Screenshot of the Status page in the configuration interface

## Ningbo 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: info@ginlong.com

Web: www.ginlong.com