

# Electrical Connection

Connect RF stick to the corresponding interface on the inverter. Solis-1P5K-4G is used as an example in this manual. Please perform relevant operations as indicated below:





DLS Version: 1.0



Data Logger RF Stick Quick User Guide

### **Delivery Content** ■ 1 PC RF Stick

- 1 PC RF external antenna
- 1 PC Data Logger RF Stick Quick User Guide

## Data Logger RF stick Installation

- 1. Insert RF Stick to COM port.
- 2. Fasten the RF Stick.
- 3. Only rotate the black circle, not the sliver cover





### **M NOTES**

Installation Requirements: Max. distance between RF gateway and RF logger without shelter is 200m Through-wall Ability: 2 reinforced concrete walls (15cm) at max., total distance is less than 20m.

### Usage Methods and Notices for Reset Button

- 1. Usage methods and key-press descriptions for reset button.
- 2. Do not remove waterproof plug.



# 3 Logger Status

Lights	Implication	Status Description
• RUN	System Running Status	FLASH: Normal Running ON/OFF: Abnormal
• COM	Communication status with inverter	ON: Connected OFF: Fail to connect
● RF	Communication status with RF Gateway	ON: Connected (Please make sure both logger and RF gateway are powered on.) OFF: Fail to connect

#### Normal operation:

- 1. Power on 3s, RUN/SER/RF light will flash at the same time and extinguish.
- 2. Around 6s, RUN light will flash, and system runs normally.
- 3. Around 60s, COM light will keep on, andLlogger has conneted to inverter.
- 4. Around 10s-3mins, RF light will keep on, and RF gateway has connected to
- RF sub-device. (Connection time varies according to different situation.)

# 4 Abnormal State Processing

If the data on platform is abnormal when the stick logger is running, please check the table below and according to the status of indicator lights to complete a simple troubleshooting. If it still can not be resolved or indicator lights status do not show in the table below, please contact Customer Support. (Note: Please using the following table query after power-on for 3min at least.)

Lights				
RUN(Flash)	COM(OFF)	• RF(ON)		
Fault Fault Cause Description				
Comminicate with inverter abnormal				
Fault Cause				
Connection between stick logger and inverter				

- 2. Inverter does not match with stick logger's communication rate.

# Solution

1. Check the connection between stick logger and inverter. Remove the stick logger and install again 2. Check inverter's communication rate to see if it matches with stick logger's.

Lights				
<ul> <li>RUN(Flash)</li> </ul>	● COM(ON)	• RF(OFF)		
Fault Fault Cause Description				
Comminicate with RF Gateway abnormal				
Fault Cause				
RF sub-device matching error.     RF sub-device has no power.     Long distance between RF gateway and RF sub-device or number of through-walls too much.				

Solution

Contact customer service.

2. Check if RF sub-device is powered on.

3. Change RF gateway installation site.

	Lights	
<ul><li>RUN(ON/OFF)</li></ul>	• COM(ON)	RF(ON)
Fault Fault Cause Description		
System runs abnormally		
Fault Cause		
1.Program runs abnormally.		
Solution		
	e key for 5s, and re	

2. Remove the stick logger and install again.

Lights			
• RUN(OFF)	<ul><li>COM(OFF)</li></ul>	• RF(OFF)	
Fault Fault Cause Description			
Power supply abnormal			
Fault Cause			
1 Connection between stick logger and inverter			

- Connection between stick logger and inverter loosen or abnormal.
- 2. Inverter power insufficient
- 3. Stick Logger abnormal.

#### Solution

- 1. Check the connection, remove the stick logger and install again.
- 2. Check inverter output power. Contact customer service.
  - . Serial number of the datalogger · Problem description

# . Screenshot of the Status page in the Ginlong Technologies Co., Ltd.

configuration interface

please confirm the following items:

· Equipment model

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

If you have any technical questions about our

products, please contact us. Before contacting us,

Tel: +86 (0)574 6578 1806 Fax: +86 (0)574 6578 1606 Email: info@ginlong.com

Web: www.ginlong.com

Contact