**Introduction**

Data Logging Stick GPRS is mainly used in Ginlong inverters to realize simple and quick access to Internet. Users can easily check device information by logging in the monitoring center (www.ginlongmonitoring.com). The communication topology is as shown below:

- Inverter
- Inverter
- Inverter

**1 Electrical Connection**

Connect GPRS to the corresponding interface on the inverter. 5K inverter will be used as an example in this manual. Please perform relevant operations as indicated below:

1. Insert GPRS Stick into RS485/GPRS interface.
2. Fasten the GPRS monitor.

**2 Register on Ginlongmonitoring**

Open a web browser and visit the Ginlongmonitoring website: http://www.ginlongmonitoring.com

Supported browsers: Internet Explorer 8+, Google Chrome 10+, Firefox 9+, Safari 4+

1. Click Register Now.
2. Fill in your email address and password, then click Next.

**Data Logging Stick GPRS Quick User Manual**

Ginlong-DLS-G Version: 1.2

**Description of Symbols**

**NOTE**

"Note" indicates additional information in the document and provides emphasis and supplements to the main contents. It also provides optimized product use skills or tips to save your time.

**NOTE**

The device must be kept away from large metal objects and electrical devices with strong magnetic fields, such as microwave oven, refrigerator, cordless phone, concrete wall, PV panel and metal wall, to ensure the communication quality. Communication quality may be affected in lightning storms.

**Delivery Content**

- 1 × GPRS
- 1 × Data Logging Stick GPRS Quick User Manual
3 Log in Ginlongmonitoring website to manage power station

After successful registration, open the login page of Ginlongmonitoring and input your E-mail and password to access the monitoring system and start monitoring and management of power plants.

Notice: If users access the monitoring system for the first time within ten minutes after successful registration, please check the "Real Time" interface. If there are data shown in the Real Time interface, network setting of data logger and other connection are deemed successful.

4 Remote setting of Ginlongmonitoring

For example, set the station for 'PV Power Plant' as the following pictures.

There are two remote setting functions of 'Grid Off/On', 'Country Standard', under the 'Setting' choice.

There are four remote setting functions of 'Grid Off/On', 'Country Standard', 'Controller', 'Power Curve' under the 'Setting' choice.