

How often do Solis invertors send data to ginlogmonitoring?

When configured correctly (see below), Solis invertors will send data about their performance every 5 minutes to code waiting to receive the data. This is the same data as can be sent to the ginlogmonitoring.com website for centralised data collection.

How does ginlogmonitoring work?

This is the same data as can be sent to the ginlogmonitoring.com website for centralised data collection. The scripts will process data from the WiFi and LAN Data Logger Sticks (they have very different data formats!). Scripts to receive data from a Ginlong Data Logger (wireless or LAN) and write it to a log file.

Is there a binding for Solis ginlong inverter?

I wanted to couple my solis ginlong inverter with openhab, but couldn't find any binding for it. For other inverters (e.g. SMA) there are already 2.0 bindings. However, with your script I should be able to perfectly read all variables from my inverter.

Can openHAB monitor a ginlong solar charge controller?

Normally this would go to their own portal, but it also has an option to point to another IP. I've managed to reverse engineer the protocol and written a script to process it and pipe it into MQTT, so that OpenHAB can monitor it. [github repo: ginlong-mqtt](#) - Daemon to receive data from a Ginlong solar charge controller and input into MQTT

Does solarfox work with ginlong?

The Solarfox system is not only compatible with Ginlong, but also with numerous other solar monitoring systems and can visualize several systems from different manufacturers. Solarfox[®]; Displays can visualize the yield data of different solar systems of the SOLIS Monitoring Portal.

What is a ginlong data logger script?

Scripts to receive data from a Ginlong Data Logger (wireless or LAN) and write it to a log file. It doesn't worry about data formats - it just writes each record out as it is received, but in ASCII rather than binary. Note that these scripts are designed to run for a while, then terminate.

C Ginlong Technologies Co., Ltd. PV Grid Tie Inverter Installation and Operation Manual Solis 5G Single Phase Inverter Ver 1.7 Ginlong Technologies Co., Ltd. No. 57 Jintong Road, Binhai ...

If you are scanning the loggers then be sure to scan the bar code on the logger itself and not the one on the inverter's spec label, see examples of the logger bar codes below:

(:300763),,??? ...

We have two different applications for this monitoring platform: Ginlong Home, for end users; and Ginlong Pro, for installers and distributors. They work on both android and iOS ...

Ginlong Technologies Co., Ltd. No. 57 Jintong Road, Binhai Industrial Park, Xiangshan, Ningbo, Zhejiang, 315712, P.R. ina. Tel: +86 (0)574 6578 1806 Fax: +86 (0)574 6578 1606 If you ...

SolisCloud is the new generation of intelligent PV system monitoring. This new monitoring platform will empower you like never before. ... Connecting with multiple types of devices ...

The SolisCloud API is known to be unstable and can fail to respond resulting in "no inverter found" issues. See troubleshooting section. Join the discussion here to find out about known limitations and to ask questions.. SolisCloud is the ...

When configured correctly (see below), Solis invertors will send data about their performance every 5 minutes to code waiting to receive the data. This is the same data as can be sent to ...

Solarfox® Displays can visualize the yield data of different solar systems of the SOLIS Monitoring Portal. The yield can be visualized cumulatively or individually or per solar ...

Jinlang Cloud is a new generation of photovoltaic intelligent monitoring operation and maintenance system developed by Jinlang. The system integrates real-time monitoring, accurate message push, intelligent alarm, efficient operation and ...

Solis is one of the world's largest and most experienced manufacturers of solar inverters supplying products globally for multinational utility companies, commercial & industrial rooftop ...

Monitoring PV Plant Design ... Ginlong inverter was the second Asian inverter certified to AS4777/AS3100 2009. Achieve USA UL 1741 certification 2005. Ginlong company officially ...

Ningbo, China - August 13th, 2024 - Solis (Ginlong Technologies), a global leader in solar inverter technology, proudly announces it has received the #1 ranking position in global ...

SolisCloud is de nieuwe generatie intelligente PV systeem monitoring. Dit nieuwe monitoringplatform zal u empoweren als nooit tevoren. U heeft volledige controle over uw systeem waar en wanneer u ook bent. U ontvangt nauwkeurige, ...

SolisCloud is the new generation of intelligent PV system monitoring. This new monitoring platform will empower you like never before. You will have full control of your system ...

The Ginlong Solis Inverter PV panels dashboard uses the fetzerch-sunandmoon-datasource and influxdb data sources to create a Grafana dashboard with the graph, ...

The inverter's surface temperature can reach up to 75°. To avoid risk of burns, do not touch the surface when the inverter is operating. Inverter must be installed out of the reach of children. ...

If an inverter needs to be removed from a plant, select the plant and then click "Device" on the left side of the page. Mouse over "Operation" on the right side of the page and then click "Delete" to remove the inverter from ...

Solis Three Phase Inverter Ginlong Technologies Co., Ltd. Please record the serial number of your inverter and quote this when you contact us. Manufacturer: Ginlong Technologies ...

This folder contains tools for analyzing inverter data packets from Ginlong inverters (mostly sold under the Solis brand). Usage To receive packets the inverter must be set up to send packets ...

Web: <https://bardzyndzalek.olsztyn.pl>

