

Made by Ginlong Technologies 🛱

# LAN Stick Quick User Guide Ginlong-LANS Version: 1.0



SN:	

Delivery Content 1 pc LAN Stick 1 pc LAN Stick Quick User Guide

# Introduction

LAN Stick is mainly used in Solis 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:



no ad agreen ou a la complete com	-
Android	iPhone
escription of Symbols	

## Description of Symbols

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

a. The connected router can normally access to Internet: b. The communication address of the inverter MUST BE "01", which is default value.



below:



Groove

Lectrical Connection

Connect LAN Stick to the corresponding interface on the

manual. Please perform relevant operations as indicated

inverter. Solis-5K-2G-US is used as an example in this

#### I NOTES

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 guality. Communication guality may be affected in lightning storms.

# Z Register on Ginlongmonitoring

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

\_\_\_\_\_ Supported browsers: Internet Explore 8+, Google Chrome 10+, Firefox 9+, Safari 4+ 

# (1) Click Register Now.



2 Fill in your email address and password, then click Next.

🔅 solis 🕻		
Create a New	Account	
Solis	Email:	Please input a valid Ernal
	Account Type: End Use	er v

Confirm Password: 6-16 characters case sensitive

✓ I accept Terms of Service

PT | Scipp



### ③ Fill in the information as required, then click Complete.

## Create a New Account

Type Of Site	V Power Plant		
Site Name		•M	laximum 20 Letters
Upload Image	efault.jpg	] F 3	tecommanded image size: 00px×220px
-	solis		
	OK		
Country	China	~	
Province/State	Zhejiang	~	
City	Ningbo		
Street			Locate Your Site On Map
ZIP Code			
Timezone	(GMT+08:00)B	¥	
Number Format	1234567.89	•	
Temperature Unit	-F	~	
System Size(kWp)			
Feed-in Tariff(FIT)	AUD	~	
Panel Type	3S	*	
Inverter Type	Ginlong	~	
Description			
	Make This Site	P	ublic
Registration			
Datalogger S/N			0

Installer

Contact

Name

Phone

Complete Cancel

Specific type

Serial number

of inverter

Number of installation



3	Log in Ginlongmonitoring website to	4 Rem
	manage power station	Ginlo

🗘 solis 🖓

Home My Site Acc

Site Devi

Account

Type Of Site

Site Name

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 othe connection are deemed successful.

Home My Site Account Overview Real Time History Alert Report	Home My Site Account Overview Real Time History Alert Repo	0	solis	C	k							
12 12 Page 1 of 1 12 12 C	ES E Page 1 of 1 E ES C no. Inverte S/N Exceptions	Hor	me MyS	ite ,	Accoun	t Ove	rview	Real Ti	me H	listory	Alert	Repo
	DC Deput AC Output No. Arwerter 5(N Total George(RMb)	8	C Page 1 a	e 🛛	ØC							

	Cour

📬 solis 🕻 🕻

Home My Site Ac 

ne	My Site	Account	Overview	Real Time	History	Alert	Report	Settings

inverter 5/14	DC Input			AC Output						
	Channel	Voltage(V)	Current(A)	Voltage(V)	Comunit(A)	Power(N)	Pressency(Hz)	core compliant	(mapped and C)	
421342527-011	DCL.	0.0			6.0	0	91.03	2112	27.3	
	002	0		14/3						~

								Total Courses		
a strate sta		Channel	Voltage(V)	Current(A)	Voltage(V)	Coment(A)	Power(N)	frequency(Hz)	ores considered	
		001	0.0	1.1						
	operties of	002	0		187.5 6.0			2004	7164	

## note setting of onamonitorina

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

					-	**   *****
						Ligi
unt	Overview	Real Tim	e Histor	y Alert	Report	Settings
e	Alert	Co	untry	Grid Of	f/On	
PV	Power Pla	int	~			
Ab	el_Suit321	4_501293	2599 🔹	Maximu	m 20 Let	ters

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

🗘 solis 🚜					-	Logost
Home My Site Accou	nt Overview	Real Time	History	Alert	Report	Settings
Site Device	e Alert	Cou Stan	ntry dard	Grid Off	/On	
	Inverter	39201502	0006		<b>~</b> ]	
Country	/ Standard	UL-240V			<b>~</b>	
	Password					
	I	Setting				

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

					7   Si Gi Graph
					Logod
ount Overviev	v Real Time	History	Alert	Report	Settings
ce Alei	rt Cou Stan	ntry dard	Grid Off/	On	
				_	
Inverter	Please Sel	ect	¥	•	
ry Standard	Please Sel	ect	×	•]	
Password					
	Setting				

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

Please record the serial number of your monitor and quote this when you contact us.