



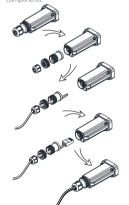


Pocket LAN User Manual

Please read this user manual carefully before use.

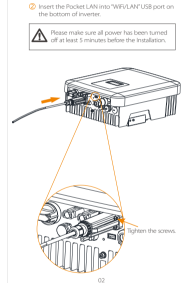
Installation ① Screw off three

① Screw off three components on the bottom of the Pocket LAN, insert the Internet cable and then make the Rj45 Port for the cable as below. Tighten those components.

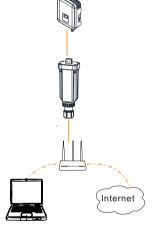


Note: Please use the STANDARD Internet cable.

0



3 Connect the other side of the network cable to the home router. And make sure the home router works in good condition.



03

4 Please choose your prefer device (eg. PC/Laptop) for the following setting.

Step1: Confirm Pocket LAN has been installed successfully, and make sure Internet service is accessable.

Step2: Please open the web-browser and input

tep2: Please open the web-browser and input "www.solax-portal.com" on the address bar.



Please complate the Sign Up page and press "Submit" (SN number shows on label)



04

www.solaxpower.com

614.00186.00

Step4: Please refresh the web-page, and make sure the user name and password has been input correctly.



Step5: For the first login, please complete the Site Creation by complete the "New Site" page. User can view parameters in detail by selecting "My Site".



Step6: Now click **overview page**, user can monitor inverter and check the data.



Basic Function

Site Editing

 Choose the site you want to edit and click "Edit" tab as below.



2. Edit the information that you want to change.

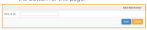


06

New Site Adding

Click "+New Site"on the menu bar and complete the

Note: The WiFi LAN SN MUST be input as required on the bottom of this page.



New Inverter Adding

Click' inverter'on the menu bar ,then click "Add a new inverter" as below. Choose site and input WiFi/LAN SN, then click "Save" to finish.



Notes

•The signal strength will be affected by the distance between inverter and home router.

 $\, \cdot \text{Please}$ make sure that home router is operating properly.

07

Introduction

Pocket LAN makes the monitoring of PV systems feasible and efficient by collecting information from inverter including status, performance and updating information to monitoring website.

- · Quick installation with "Plug & Play" function
- · IP 65 dust prevention water proofing design
- · Stable data transmission and good reliability
- Eco-green and modern design

Appearance and Demission





Technical Data

Product Name	Pocket LAN
Supply Voltage	+3.3 V
Data upload intervals	5min
Ethernet	10/100M
Weight	54g
Demission	123×29×42mm
Degree of protection	IP 65

08

Safety Instructions

- Before installation, all power of inverter must be cut off.
 Keep away from flammable, explosive materials.
- ·Do not force dismantle or scrap the unit.
- Children should be supervised to ensure that they do not play with this appliance.
- _____

Warranty Regulation and Liability

Terms and conditions

SolaX grants a warranty of 12 months as standard. Starting from the date of the purchase invoice marked. SolaX will only perform warranty service when the faulty unit is returned to SolaX together with a copy of invoice and warranty card which were issued by the dealer and manufacturer to the users. In addition, the type label of the unit must be fully legible. If these requirements are not fulfilled, SolaX reserves the right to dery warranty service.

Exclusion of liability

Warranty claims are excluded for direct or indirect damage due to:

- Use of unit in ways not intended, improper installation and installation that does not comply with standards, improper operation and unauthorized modification to the units or repair attempts.
- 2: Without warranty card and serial number.
- 3: Operating the units with defective protective equipment.
- 4: Influence of foreign objects and force majeure.
 5: Inadequate ventilation.
- 6: Violate relevant safety regulations.

(

Warranty Registration Form

Name Country
Phone Number Zip Code
Email
Address
Product Serial Number
Date of Commissioning
Installation Company Name

Date of Deliv	eı	у		-		-	-	-	 	-	 		-	 	-	-	-		-	-	-	 	
Signature			 																				

To register your SolaX product, please mail this warranty card to:

ADD: Room 220, West Bullding A Sci. and Tech Park of Zhejiang University No.525, Xixi Road, Hangzhou Zhejiang Province, China 310007

Tek: +86 571 56260011 Fax: +86 571 56075753

Fmalls Service@sclakunower.com

Online warranty registration is available at http://solaxpower.com/warranty/

10