GROWATT

ShineWeLink

User Manual



Disclaimer: The content of this document is continually reviewed and

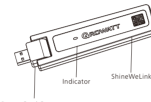
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1. Product Overview

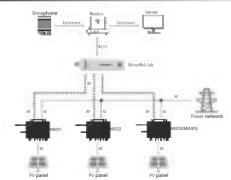
ShineWeLink adopts the device-gateway-server-client architecture model, and connects the inverter device and server to realize all the functions of monitoring, analysis and scheduling. Among them, ShineWeLink acts as a gateway in the system, which can connect the inverter through radio frequencys, connect the router to the Internet through WiFi, and connect to the server to realize cloud monitoring of inverter data.

2. Product Appearance





3. System Diagram



AC/DC Power Adapter

The application scenario is that a ShineWeLink simultaneously monitors three new-generation micro-inverter series products.

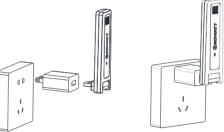
4.Installation and configuration

Note:

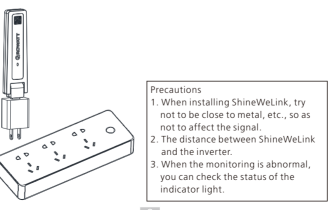
- 1. Make sure to read the guide before installation in order to understand product information and safety precautions;
- 2. Build shade and rain shelters to avoid direct exposure to sunlight and rain.

Installation process:

1. Connect ShineWeLink to the adapter, and plug the adapter into the socket on the wall, and install the ShineWeLink outward at 90 degrees.



2. Plug ShineWeLink and adapter directly into the power board.



5.1 Display and Settings

ShineWeLink has a colored indicator light, which can be connected to multiple devices to work at the same time. The working status of the device can be monitored through the platform, and can also be realized through the basic indicator light and local settings of the device. The LED light status of ShineWeLink indicates the current working condition, as shown in the table below :

| LED status | Indication | Troubleshooting |
|---|---|--|
| Red light | ShineWeLink is not connected to router | (1) Check router information: a) The wireless name and password of the router should be composed of English, numbers or punctuation marks, etc b) For security reasons, please use encrypted wireless network. c) The network does not currently support secondary authentication. d) Bridged wireless signals are not supported yet. (2) Check if you filled in the correct name and password of the router when configuring it. |
| Green light | ShineWeLink is connected to the router but not to the server | (1) Check if the router is connected to the Internet. (2) Whether the router restricts the server and port number, ShineWeLink needs to use port 7006. |
| Blue light | ShineWeLink is connected to the server | Connect to routers and server normally |
| Any color light is always on | No device connected to ShineWeLink | Need to pair device |
| Any color light flashes periodically (flashing within 0.5s, then off for 2s, this is a cycle) | There are already devices connected to the ShineWeLink host, and the number of flashes in a cycle indicates the number of devices connected to ShineWeLink | Connect to the device normally |

6. Troubleshooting

| LED status | Working conditions | Quick check |
|-------------------------|---|---|
| Steady red light | ShineWeLink is not connected to the router, no device is connected to ShineWeLink | (1) Continue with the network configuration process.(2) Pair device. |
| Steady green light | ShineWeLink is connected to the router, not connected to the server, and no device is connected to ShineWeLink | (1) Check if the router is connected to the Internet. (2) Whether the router restricts the server and port number, ShineWeLink needs to use port 7006. (3) Pair device. |
| Steady blue light | ShineWeLink is connected to the server, no device is connected to ShineWeLink | (1) Connect to routers and server normally. (2) Pair device. |
| Flashing red light | ShineWeLink is not connected to the router, there are already devices connected to ShineWeLink | Continue with the network configuration process |
| Flashing green light | ShineWeLink is connected to the router, not connected to the server, and there are already devices connected to ShineWeLink | (1) Check if the router is connected to the Internet. (1) Whether the router restricts the server and port number, ShineWeLink needs to use port 7006. |
| Flashing blue light | There are already devices connected to ShineWeLink | Connect to routers and server normally |

7. Specification

| Туре | ltem | Parameter |
|-----------------------|--|----------------------------------|
| General parameters | Appearance (Length / Width / Height) | (137*35*14.5mm) |
| | Weight | 37.9g |
| | User Manual Language | Chinese, English |
| | Power supply | 5V |
| | Power consumption | 2.5W |
| | Working temperature | -20°C ~+65°C |
| | Storage temperature | -40°C ~+70°C |
| | Protection grade | lp20 |
| | Relative humidity (non-condensing) | 5%RH~95% RH |
| | Installation method | USB direct plug |
| | Certificates | RoHS、FCC、ANATEL、CE |
| Device management | Number of managed devices | 5 |
| | Communication method | LoRa |
| | RF wireless maximum communication distance | 200m (50m when through the wall) |
| | Internet access | WiFi |

| Туре | ltem | Parameter |
|---|-------------------------------|---|
| Wireless parameters (standard & frequency band) | RF-LoRa | RF-LoRa Frequency range:860- 930MHz (868/915MHz LoRa) |
| | | Maximum output power :868MHz 14dBm/915MHz 17dBm |
| | BLE | accord with BlueTooth V4.2(2.4GHz) |
| | Wi-Fi | 2.4GHz WiFi |
| | | Support 802.11 b/g/n agreement transmission speed 150Mbps |
| | | Maximum output power 19.5dBm, Receive sensitivity -97dBm |
| Application parameters | User configuration | APP configuration |
| | Data transmission interval | 5 minutes |

8. Datalogger configuration

- 1. Scan the QR code below to download ShinePhone, also you can search ShinePhone in Apple Store or Google Play, download and install it.
- 2. After the APP is installed, you can follow the steps prompted on the APP interface to complete the datalogger configuration and build the PV plant. If there is any doubting the configuration process, please refer to the 《ShineWeLink Configuration Guide》, which can be downloaded by scanning the QR code.





[ShinePhone APP]

9. Declaration of conformity

This product complies with the following regulations and requirements:

- ▶ FCC CFR Title 47, Part 15, Subpart B
- Electromagnetic Compatibility Directive:2014/30/EU (EMC)
- ▶ Radio Equipment Directive: 2014/53/EU (RED)Electrical
- Equipment (Safety) Regulations 2016:2014/35/EU(LVD)
- ▶ Restriction of Hazardous Substances Directive: 2011/65/EU(EU) and 2015/863 (RoHS)

You can download the Declaration of Compliance at https://www.ginverter.com.

10. After-sales service Contact

Shenzhen Growatt New Energy Co., Ltd.

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For local customer support, please visit https://www.ginverter.com/support/contact





- Do not use this product in places where the use of wireless devices is not allowed.
- Do not try to repair or modify the equipment by yourself. If you need any support, please contact us.

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