Installation / User Manual

Photovoltaic Grid-connected Microinverter(Built-in WIFI-G3)



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Important Safety Instructions

This manual contains important instructions to follow during installation and maintenance of the Photovoltaic Grid-connected Inverter(Microinverter). To reduce the risk of electrical shock and ensure the safe installation and operation of the Microinverter, the following symbols appear throughout this document to indicate dangerous conditions and important safety instructions.

Specifications subject to change without notice - please ensure you are using the latest manual found at the manufacturer website.

WARNING: This indicates a situation where failure to follow instructions may cause a serious hardware failure or personnel danger if not applied appropriately. Use extreme caution when performing this task.

NOTE: This indicates information that is important for optimized microinverter operation. Follow these instructions strictly.

Safety Instructions

- ✓ DO NOT disconnect the PV module from the Microinverter without disconnecting the AC power.
- ✓ Only qualified professionals should install and/or replace the Microinverters.
- ✓ Perform all electrical installations in accordance with local electrical codes.
- ✓ Before installing or using the Microinverter, please read all instructions and cautionary markings in the technical documents and on the Microinverter system and the solar-array.
- ✓ Be aware that the body of the Microinverter is the heat sink and can reach a temperature of 80 ℃. To reduce risk of burns,do not touch the body of the Microinverter.
- ✓ DO NOT attempt to repair the Microinverter. If it fails, contact technical support to obtain an RMA number and start the replacement process. Damaging or opening the Microinverter will void the warranty.

✓ Caution!

The external protective earthing conductor is connected to the inverter protective earthing terminal through AC connector.

When connecting, connect the AC connector first to ensure the inverter earthing then do the DC connections.

When disconnecting, disconnect the AC by opening the branch circuit breaker first

but maintain the protective earthing conductor in the branch circuit breaker connect to the inverter ,then disconnect the DC inputs.

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✓ In any circumstance, do not connect DC input when AC connector is unplugged.

✓ Please install isolation switching devices on the AC side of the inverter.

Radio Interference Statement

CE EMC Compliance: The equipment can comply with CE EMC, which are designed to protect against harmful interference in a residential installation. The equipment could radiate radio frequency energy and this might cause harmful interference to radio communications if not following the instructions when installing and using the equipment. But there is no guarantee that interference will not occur in a particular installation. If this equipment causes harmful interference to radio or television reception, the following measures might resolve the issues:

A) Relocate the receiving antenna and keep it well away from the equipment.

B) Consult the dealer or an experienced radio / TV technical for help.

Changes or modifications not expressly approved by the party responsible for compliance may void the user's authority to operate the equipment.

The Meaning of Symbols

Can be OEM	Trademark.
	Caution, risk of electric shock.
\bigwedge	Caution, risk of burn - Do not touch.
	Caution, hot surface.
	Symbol for the marking of electrical and electronics devices according to Directive 2002/96/EC. Indicates that the device, accessories and the packaging must not be disposed as unsorted municipal waste and must be collected separately at the end of the usage. Please follow Local Ordinances or Regulations for disposal or contact an authorized representative of the manufacturer for information concerning the decommissioning of equipment.

CE	CE mark is attached to the solar inverter to verify that the unit follows the provisions of the European Low Voltage and EMC Directives.
	Refer to the operating instructions.
Qualified personnel	Person adequately advised or supervised by an electrically skilled person to enable him or her to perceive risks and to avoid hazards which electricity can create. For the purpose of the safety information of this manual, a "qualified person" is someone who is familiar with requirements for safety, refrigeration system and EMC and is authorized to energize,ground, and tag equipment, systems, and circuits in accordance with established safety procedures. The inverter and endues system may only be commissioned and operated by qualified personnel.

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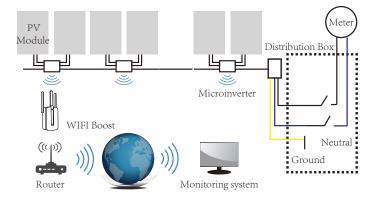
Microinverter System Introduction

The Microinverter is used in utility-interactive grid-tied applications, comprised of two key elements:

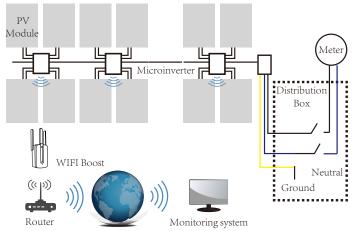
- Microinverter
- Router

This series microinverter has built-in WIFI module so it can communicate with router directly.

300 / 500 / 600 / 800 / 1000G3



1300 / 1600 / 2000G3



NOTE: If the wireless signal in the area where the microinverter is far away from the Router is weak, it is necessary to add a wifi signal booster at a suitable place between the router and the microinverter.

This integrated system improves safety; maximizes solar energy harvest; increases system reliability, and simplifies solar system design, installation, maintenance, and management.

Microinverters Maximize PV Energy Production

Each PV module has individual Maximum Peak Power Tracking (MPPT) controls, which ensures that the maximum power is exported to the utility grid regardless of the performance of the other PV modules in the array. When PV modules in the array are affected by shade, dust, orientation, or any situation in which one module underperforms compared with the other units, the Microinverter ensures top performance from the array by maximizing the performance of each module within the array.

More Reliable than Centralized or String Inverters

The distributed Microinverter system ensures that no single point of system failure exists across the PV system. Microinverters are designed to operate at full power at ambient outdoor temperatures of up to 149 F (65 °C). The inverter housing is designed for outdoor installation and complies with the IP65 environmental enclosure rating.

Simple to Install

You can install individual PV modules in any combination of Module quantity, orientation, different type and power rate. The Ground wire (PE) of the AC cable is connected to the chassis inside of the Microinverter, potentially eliminating the installation of grounding wire (check local regulation).

Data collection adopts internal wifi, wireless router is needed near the microinverter. When complete the installation of microinverter, configure wireless router with internal wifi(refer to the wifi user manual). The data will be uploaded automatically. Users can monitor and manage the microinverter through corresponding website or APP.

Microinverter Introduction

The Microinverters connect with the single-phase grid, and can also use multiple Microinverters in the form of single-phase grid to achieve three-phase grid. For more information, please see the Technical Data page (P17~20) of this manual.

Model Number	AC grid	Max. # Per branch	
SUN300G3-EU-230	50/60Hz, 230V	17 for 25A breaker	
SUN500G3-EU-230	50/60Hz, 230V	10 for 25A breaker	
SUN600G3-EU-230	50/60Hz, 230V	8 for 25A breaker	
SUN800G3-EU-230	50/60Hz, 230V	6 for 25A breaker	
SUN1000G3-EU-230	50/60Hz, 230V	5 for 25A breaker	
SUN1300G3-EU-230	50/60Hz, 230V	4 for 25A breaker	
SUN1600G3-EU-230	50/60Hz, 230V	4 for 45A breaker	
SUN2000G3-EU-230	50/60Hz, 230V	3 for 45A breaker	

Microinverter System Installation

A PV system using Microinverters is simple to install. Each Microinverter easily mounts on the PV racking, directly beneath the PV module(s). Low voltage DC wires connect from the PV module directly to the Microinverter, eliminating the risk of high DC voltage.Installation MUST comply with local regulations and technical rules.

Special Statement! An AC GFCI device should not be used to protect the dedicated circuit to the microinverter even though it is an outside circuit. None of the small GFCI devices (5~30mA) are designed for back feeding and will be damaged if back feed. In a similar manner, AC AFCIs have not been evaluated for back feeding and may be damaged if back feed with the output of a PV inverter.

WARNING: Perform all electrical installations in accordance with local electrical codes.

- **WARNING:** Be aware that only qualified professionals should install and/or replace Microinverters.
- **WARNING:** Before installing or using an Microinverter, please read all instructions and warnings in the technical documents and on the Microinverter system itself as well as on the PV array.
- **WARNING:** Be aware that installation of this equipment includes the risk of electric shock.
- **WARNING:** Do not touch any live parts in the system, including the PV array, when the system has been connected to the electrical grid.
- **NOTE**: Strongly recommend to install Surge protection Devices in the dedicated meter box.

Additional Installation components

- · AC Male and Female Interconnection Connectors (sold separately)
- · Sealing end caps(sold separately)

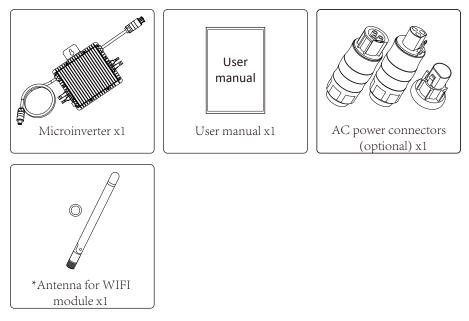
Required Parts and Tools from you

In addition to your PV array and its associated hardware, you will need the following items:

- · An AC connection junction box
- · Mounting hardware suitable for module racking
- · Sockets and wrenches for mounting hardware
- · Continuous grounding conductor and grounding washers
- · A Phillips screwdriver
- · A torque wrench

Parts list

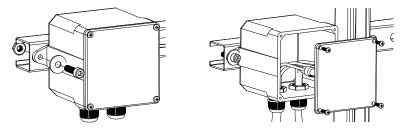
Please check the following table, to see whether all the parts are included in the package:



* This antenna is for microinverter that has built-in wifi module.

Installation Procedures

Step 1 - Install the AC branch circuit junction box

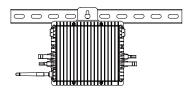


- a. Install an appropriate junction box at a suitable location on the PV racking system (typically at the end of a branch of modules).
- b. Connect the open wire end of the AC cable into the junction box using an appropriate gland or strain relief fitting.
- c. Wire the conductors of the AC(230/400Vac): L red; N black ;PE yellow green.
- d. Connect the AC branch circuit junction box to the point of utility Interconnection.

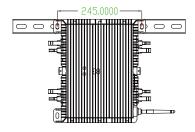
WARNING: Wiring colour code can be different according local regulation, check all the wires of the installation before connecting to the AC cable to be sure they match. Wrong cabling can damage irreparably the microinverters, such an issue is not covered by the warranty.

Step 2 - Attach the Microinverters to the racking or the PV module frame

- a. Mark the location of the Microinverter on the rack, with respect to the PV module junction box or any other obstructions.
- b. Mount one Microinverter at each of these locations using hardware recommended by your module racking vendor.



300 / 500G3 (1MPPT) 600 / 800 / 1000G3 (2MPPT) Mounting



1300 / 1600 / 2000G3 (4MPPT) Mounting

WARNING: Prior to installing any of the microinverters, verify that the utility voltage at the point of common connection matches the voltage rating on microinverter label.

WARNING: Do not place the inverters (including DC and AC connectors) where exposed to the sun, rain or snow, even gap between modules. Allow a minimum of 3/4 (1.5cm.) between the roof and the bottom of the Microinverter to allow proper air flow.

Step 3 - Connect the microinverters in parallel

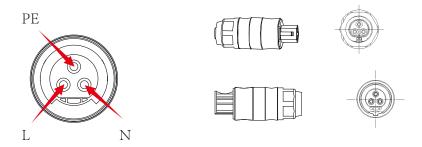


300/500G3 (1MPPT) 600/800/1000G3 (2MPPT) connect in parallel



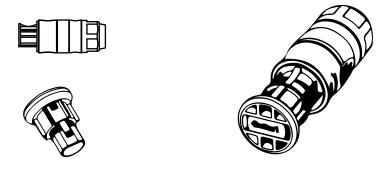
1300/1600/2000G3 (4MPPT) connect in parallel

- a. Check the Microinverter technical data page 5 for the maximum allowable number of Microinverters on each AC branch circuit.
- b. Plug the male AC connector of the Microinverter into the female connector to get it connected.AC connector interface as follows.

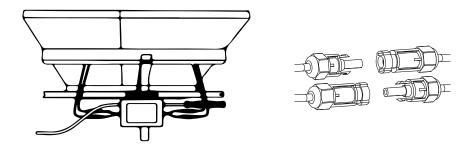


WARNING: DO NOT exceed maximum number of Microinverters in an AC branch circuit, as displayed on the page 5 of this manual.

Step 4 - Install an AC cable protective end cap at the end of AC cable



Step 5 - Connect Microinverter to the PV Modules



NOTE: When plugging in the DC cables, if AC already available, the Microinverter should immediately blink red light and will start work within the setting time (default 60 seconds). If AC is not available, the red light will blink 3 times quickly and repeat after one second until AC is connected.

Microinverter System Operating Instructions

To operate the microinverter PV system:

- 1. Turn ON the AC circuit breaker on each microinverter AC branch circuit.
- 2. Turn ON the main utility-grid AC circuit breaker. Your system will start producing power after a one-minute waiting time.

3. The units should start blinking red one minutes after turning on the AC circuit breaker. Then blue led blinking. This means they are producing power normally, the faster blinking of the blue led means more power generated.

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- 4. Configure the internal wifi module according to its user manual.
- 5. The Microinverters will start to send performance data over wifi module to the network every 5 minutes. It enables customers to monitor performance data of each microinverter through website and APP.

NOTE: When AC power is applied but the microinverter not started up, about 0.1A current and 25VA(W) power for each microinverter may be measured by a power meter. This power is reactive power,not consume from utility grid.

Troubleshooting

Qualified personnel can use the following troubleshooting steps if the PV system does not operate correctly:

Status Indications and Error Reporting

Start up LED

One minute after DC power is first applied to the microinverter, one short red blinks indicate a successful microinverter startup sequence, be equal or greater than two short red blinks after DC power is first applied to the microinverter indicate a failure during microinverter setup.

Operation LED

Flashing Slow Blue	- Producing small power	
Flashing Fast Blue	- Producing big power	
Flashing Red	- Not producing power	
Red blinking two times	- AC low-voltage or high-voltage	е
Red blinking three time	s - Grid failure	

GFDI Error

A four time red LED indicates the Microinverter has detected a Ground Fault Detector Interrupter (GFDI) error in the PV system. Unless the GFDI error has been cleared, the LED will remain four times blinking.

Other Faults

All other faults can be reported to the website and APP.

WARNING: Never disconnect the DC wire connectors under load. Ensure that no current is flowing in the DC wires prior to disconnecting. An opaque covering may be used to cover the module prior to disconnecting the module.

Troubleshooting a non-operating Microinverter

There are two possible overall areas of trouble:

- A. The Microinverter itself may be having problems.
- B. The Microinverter itself is working fine but the communication between microinverter and network has problem. The items below refer to Microinverter issues, not communicat -ion issues:

One quick way to tell whether the issue is the Microinverter or the communication problem:

 Diagnosing from the Microinverter: A red light – either blinking or solid on the Microinverter, or no light at all means it is definitely the Microinverter problem.
 0 watts, or 2 watts: Possibly a Microinverter problem

- 2. Diagnosing from the network:
 - a. No-Data-Display: The website and APP don't display any data.Check the network configuration.
 - b. Only display microinverter is online but no data. This maybe because server is updating.

To troubleshoot a non-operating Microinverter, Follow the steps below in order:

- 1. Verify the utility voltage and frequency are within ranges shown in the Technical Data section of this manual.
- 2. Check the connection to the utility grid.Disconnect AC firstly,then disconnect DC and make sure the utility grid voltage can be measured at AC connector. Never disconnect the DC wires while the microinverter is producing power. Re-connect the DC module connectors and watch for three short LED flashes.
- 3. Check the AC branch circuit interconnection between all the microinverters. Verify each inverter is energized by the utility grid as described in the previous step.
- 4. Make sure that any AC breaker are functioning properly and are closed.
- 5. Check the DC connections between the microinverter and the PV module.
- 6. Verify the PV module DC voltage is within the allowable range shown in the Technical Data of this manual.
- 7. If the problem still persists, please contact technical support.

WARNING: Do not attempt to repair the microinverter. If troubleshooting methods fail, please call for Technical Support

Replacement

Follow the procedure to replace a failed Microinverter

- A. Disconnect the Microinverter from the PV Module, in the order shown below:
 - 1. Disconnect the AC by turning off the branch circuit breaker.
 - 2. Disconnect the AC connector of the microinverter.
 - 3. Cover the module with an opaque cover.
 - 4. Disconnect the PV module DC wire connectors from the Microinverter.
 - 5. Remove the Microinverter from the PV array racking.
- B. Install a replaced Microinverter to the bracket then remove the opaque cover. Remember to observe the flashing LED light as soon as the new Microinverter is plugged into the DC cables.
- C. Connect the AC cable of the replacement Microinverter.

Technical Data

WARNING: Be sure to verify the voltage and current specifications of your PV module match with those of the Microinverter. Please refer to the datasheet or user manual.

WARNING: You must match the DC operating voltage range of the PV module with the allowable input voltage range of the Microinverter.

WARNING: The maximum open circuit voltage of the PV module must not exceed the specified maximum input voltage of the inverter.

300G3/500G3/600G3 Microinverter Datasheet

Input Data (DC)Recommended input power(STC) $210~400W$ $210-600W$ $210-400W$ Maximum input DC voltage $60V$ MPPT Voltage Range $25~55V$ Operating DC Voltage Range $20~60V$ Max DC short circuit current $19.5A$ $19.5Ax2$ Max input current $13A$ $13Ax2$ Output Data (AC) V $00W$ Rated output Power $300W$ $500W$ $600W$ Rated output Current $1.4/1.3A$ $2.3/2.2A$ $2.7/2.6A$ Nominal voltage / range $220V/0.85Un-1.1Un$ $230V/0.85Un-1.1Un$ Nominal voltage / range $50Hz/45Hz.55Hz$ $60Hz/55Hz-65Hz$ Power factor1 $Max. allowed altitude operatingMax. allowed altitude operating<4000m8Max. allowed altitude operating0AMax output fault currentMax output tovercurrent protectior1.5/1.4A2.5/2.4A3/2.9AEfficiency95\%95\%95\%Peak inverter efficiency99\%81\%10Maineut tovercurrent protectior1.5/1.4A2.5/2.4A3/2.9AEfficiency95\%95\%10Peak inverter efficiency99\%1010Max inverter ficiency99\%1010Max output tovercurrent protection1.503.153.15CoolingNatural Convection - No Fans1010IndicationPower line / WiFi / Zigbe1010Max output tovernent p$	Model	SUN300G3 -EU-230	SUN500G3 -EU-230	SUN600G3 -EU-230
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Rated output Current $1.4/1.3A$ $2.3/2.2A$ $2.7/2.6A$ Nominal voltage / range $220V/0.85Un-1.1Un$ $230V/0.85Un-1.1Un$ Nominal frequency $50/60Hz$ Extended frequency / range $50Hz/45Hz-55Hz$ $60Hz/55Hz-65Hz$ Power factor1Maximum unit per branch 17 10 8 Max. allowed altitude operating $<4000m$ Max. allowed altitude operating $0A$ Max. unverter backfeed current to the array $0A$ Max output fault current $10A$ Max output overcurrent protection $1.5/1.4A$ $2.5/2.4A$ Max output fault current $10A$ Max output fault current $0A$ CEC weighted efficiency 95% Peak inverter efficiency 96.5% Static MPPT efficiency 99% Night time power consumption $50mW$ Mechanical Data 2.15 Ambient temperature range -40 C ~ $+65$ CDimensions(W × H × D mm) $189W \times 184H \times 31.5D$ (Without mounting bracket and cable)Weight (kg) 2.15 3.15 CoolingNatural Convection - No FansEnclosure environmental ratingIP67Protective classClass IFeaturesClass ICommunicationPower line / WiFi / ZigbeeComplianceEN50549, VDE0126, VDE4105, IEC62109, CE, INMETRO	Output Data (AC)			
Nominal voltage / range $220V/0.85Un-1.1Un$ $230V/0.85Un-1.1Un$ Nominal requency $50/60Hz$ Extended frequency / range $50Hz/45Hz-55Hz$ $60Hz/55Hz-65Hz$ Power factor1Maximum unit per branch17108Max. allowed altitude operating $<4000m$ Max. allowed altitude operating $0A$ Max. nuverter backfeed current to the array $0A$ Max output fault current $10A$ Max output overcurrent protection $1.5/1.4A$ $2.5/2.4A$ $3/2.9A$ EfficiencyCEC weighted efficiency 95% Peak inverter efficiency 95% Peak inverter efficiency 96.5% Static MPPT efficiency 99% Night time power consumption $50mW$ Mechanical Data $189W \times 184H \times 31.5D$ (Without mounting bracket and cable) $(Without mounting bracket and cable)$ Weight (kg) 2.15 3.15 CoolingNatural Convection - No FansEnclosure environmental ratingIP67Protective classClass IFeaturesComplianceComplianceEN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO	Rated output Power	300W	500W	600W
Nominal frequency50//60HzExtended frequency / range $50Hz/45Hz-55Hz$ Power factor1Maximum unit per branch17108Max, allowed altitude operating $<4000m$ Max, allowed altitude operating $0A$ Max, niverter backfeed current to the array $0A$ Max output fault current $10A$ Max output overcurrent protection $1.5/1.4A$ $2.5/2.4A$ $3/2.9A$ Efficiency 95% Peak inverter efficiency 95% Peak inverter efficiency 96.5% Static MPPT efficiency 99% Night time power consumption $50mW$ Mechanical Data 2.15 Ambient temperature range -40 C ~ $+65$ CDimensions(W × H × D mm) $189W × 184H × 31.5D$ (Without mounting bracket and cable)Weight (kg) 2.15 CoolingNatural Convection - No FansEnclosure environmental rating $1P67$ Protective classClass IFeaturesClass ICommunicationPower line / WiFi / ZigbeeComplianceEN50549, VDE0126, VDE4105, IEC62109, CE, INMETRO	Rated output Current	1.4/1.3A	2.3/2.2A	2.7/2.6A
Extended frequency / range50Hz/45Hz-55Hz60Hz/55Hz-65HzPower factor1Maximum unit per branch17108Max. allowed altitude operating $<4000m$ Max. inverter backfeed current to the array0AMax output fault current10AMax output overcurrent protectior1.5/1.4A2.5/2.4AMax output overcurrent protectior95%Peak inverter efficiency95%Peak inverter efficiency99%Night time power consumption50mWMechanical Data2.15Ambient temperature range-40 °C ~ +65 °CDimensions(W × H × D mm)189W × 184H × 31.5D (Without mounting bracket and cable)Weight (kg)2.153.15	Nominal voltage / range	220V/0.85U	Jn-1.1Un 230V/ 0.8	5Un-1.1Un
Power factor 1 Maximum unit per branch 17 10 8 Max. allowed altitude operating <4000m	Nominal frequency		50/60Hz	
Maximum unit per branch17108Max. allowed altitude operating<4000m	Extended frequency / range	50Hz/4	5Hz-55Hz 60Hz/55H	Iz-65Hz
Max. allowed allitude operating <4000m	Power factor		1	
Max.inverter backfeed 0A Max.output fault current 0A Max output fault current 10A Max output overcurrent protection 1.5/1.4A 2.5/2.4A 3/2.9A Efficiency 95% CEC weighted efficiency 95% Peak inverter efficiency 96.5% Static MPPT efficiency 99% Night time power consumption 50mW Mechanical Data -40 C ~ +65 C Dimensions(W×H×D mm) 189W×184H×31.5D (Without mounting bracket and cable) (Without mounting bracket and cable) (Without mounting bracket and cable) Weight (kg) 2.15 3.15 Cooling Natural Convection - No Fans Enclosure environmental rating IP67 Protective class Class I Features Communication Communication Power line / WiFi / Zigbee Compliance EN50549,VDE0126,VDE41105,IEC62109,CE,INMETRO	Maximum unit per branch	17	10	8
current to the array 0A Max output fault current 10A Max output overcurrent protection 1.5/1.4A 2.5/2.4A 3/2.9A Efficiency GEC weighted efficiency 95% Peak inverter efficiency 96.5% Static MPPT efficiency 99% Night time power consumption 50mW Mechanical Data Ambient temperature range -40 °C ~ +65 °C 212W×230H×40D Dimensions(W×H×D mm) 189W×184H×31.5D (Without mounting bracket and cable) 212W×230H×40D Weight (kg) 2.15 3.15 Cooling Natural Convection - No Fans 3.15 Enclosure environmental rating IP67 1P67 Protective class Class I Features Communication Power line / WiFi / Zigbee Compliance Compliance EN50549, VDE0126, VDE4105, IEC62109, CE, INMETRO EN50549, VDE0126, VDE4105, IEC62109, CE, INMETRO	Max. allowed altitude operating		<4000m	
Max output overcurrent protection 1.5/1.4A 2.5/2.4A 3/2.9A Efficiency CEC weighted efficiency 95% Peak inverter efficiency 96.5% Static MPPT efficiency 99% Night time power consumption 50mW Mechanical Data 212W×230H×40D Ambient temperature range -40 °C ~ +65 °C Dimensions(W×H×D mm) 189W×184H×31.5D (Without mounting bracket and cable) 212W×230H×40D Weight (kg) 2.15 3.15 Cooling Natural Convection - No Fans Enclosure environmental rating IP67 Protective class Class I Features Communication Compliance EN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO			0A	
Efficiency 95% CEC weighted efficiency 95% Peak inverter efficiency 96.5% Static MPPT efficiency 99% Night time power consumption 50mW Mechanical Data 50mW Ambient temperature range -40 °C ~ +65 °C Dimensions(W×H×D mm) 189W×184H×31.5D (Without mounting bracket and cable) 212W×230H×40D (Without mounting bracket and cable) Weight (kg) 2.15 3.15 Cooling Natural Convection - No Fans Enclosure environmental rating IP67 Protective class Class I Features Communication Compliance EN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO	Max output fault current		10A	
CEC weighted efficiency 95% Peak inverter efficiency 96.5% Static MPPT efficiency 99% Night time power consumption 50mW Mechanical Data 50mW Ambient temperature range -40 °C ~ +65 °C Dimensions(W×H×D mm) 189W×184H×31.5D (Without mounting bracket and cable) 212W×230H×40D (Without mounting bracket and cable) Weight (kg) 2.15 3.15 Cooling Natural Convection - No Fans Enclosure environmental rating IP67 Protective class Class I Features Communication Compliance Power line / WiFi / Zigbee Compliance EN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO	Max output overcurrent protection	1.5/1.4A	2.5/2.4A	3/2.9A
Peak inverter efficiency 96.5% Static MPPT efficiency 99% Night time power consumption 50mW Mechanical Data 50mW Ambient temperature range -40 °C ~ +65 °C Dimensions(W×H×D mm) 189W×184H×31.5D (Without mounting bracket and cable) 212W×230H×40D (Without mounting bracket and cable) Weight (kg) 2.15 3.15 Cooling Natural Convection - No Fans Enclosure environmental rating IP67 Protective class Class I Features Communication Compliance EN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO	Efficiency			
Static MPPT efficiency 99% Night time power consumption 50mW Mechanical Data 50mW Ambient temperature range -40 °C ~ +65 °C Dimensions(W×H×D mm) 189W×184H×31.5D (Without mounting bracket and cable) 212W×230H×40D (Without mounting bracket and cable) Weight (kg) 2.15 3.15 Cooling Natural Convection - No Fans Enclosure environmental rating IP67 Protective class Class I Features Communication Compliance EN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO	CEC weighted efficiency		95%	
Night time power consumption 50mW Mechanical Data -40 °C ~ +65 °C Dimensions(W×H×D mm) 189W×184H×31.5D (Without mounting bracket and cable) 212W×230H×40D (Without mounting bracket and cable) Weight (kg) 2.15 3.15 Cooling Natural Convection - No Fans Enclosure environmental rating IP67 Protective class Class I Features Communication Compliance EN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO	Peak inverter efficiency		96.5%	
Mechanical Data Ambient temperature range -40 °C ~ +65 °C Dimensions(W×H×D mm) 189W×184H×31.5D (Without mounting bracket and cable) 212W×230H×40D (Without mounting bracket and cable) Weight (kg) 2.15 3.15 Cooling Natural Convection - No Fans Enclosure environmental rating IP67 Protective class Class I Features Communication Compliance EN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO	Static MPPT efficiency		99%	
Ambient temperature range -40 °C ~ +65 °C Dimensions(W×H×D mm) 189W×184H×31.5D (Without mounting bracket and cable) 212W×230H×40D (Without mounting bracket and cable) Weight (kg) 2.15 3.15 Cooling Natural Convection - No Fans Enclosure environmental rating IP67 Protective class Class I Features Communication Power line / WiFi / Zigbee Compliance EN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO	Night time power consumption		50mW	
Dimensions(W×H×D mm) 189W×184H×31.5D (Without mounting bracket and cable) 212W×230H×40D (Without mounting bracket and cable) Weight (kg) 2.15 3.15 Cooling Natural Convection - No Fans Enclosure environmental rating IP67 Protective class Class I Features Communication Power line / WiFi / Zigbee Compliance EN50549, VDE0126, VDE4105, IEC62109, CE, INMETRO	Mechanical Data			
Differisions (W × H × D mini) 189W × 184H × 51.5D (Without mounting bracket and cable) (Without mounting bracket and cable) Weight (kg) 2.15 3.15 Cooling Natural Convection - No Fans Enclosure environmental rating IP67 Protective class Class I Features Communication Power line / WiFi / Zigbee Compliance EN50549, VDE0126, VDE4105, IEC62109, CE, INMETRO	Ambient temperature range		-40 °C ~ +65 °C	
Cooling Natural Convection - No Fans Enclosure environmental rating IP67 Protective class Class I Features Communication Power line / WiFi / Zigbee Compliance EN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO	Dimensions(W×H×D mm)	189W×184H×31.5D (Witho	out mounting bracket and cable)	212W×230H×40D (Without mounting bracket and cable)
Enclosure environmental rating IP67 Protective class Class I Features Communication Power line / WiFi / Zigbee Compliance EN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO	Weight (kg)	2	2.15	3.15
Protective class Class I Features Communication Power line / WiFi / Zigbee Compliance EN50549, VDE0126, VDE4105, IEC62109, CE, INMETRO	Cooling	Nat	ural Convection - No I	Fans
Features Communication Power line / WiFi / Zigbee Compliance EN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO	Enclosure environmental rating		IP67	
Communication Power line / WiFi / Zigbee Compliance EN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO	Protective class		Class I	
Compliance EN50549,VDE0126,VDE4105,IEC62109,CE,INMETRO	Features			
	Communication	Р	ower line / WiFi / Zigb	ee
Warranty 10 Years	Compliance	EN50549,VDE01	26,VDE4105,IEC6210	9,CE,INMETRO
	Warranty		10 Years	

800G3/1000G3 Microinverter Datasheet

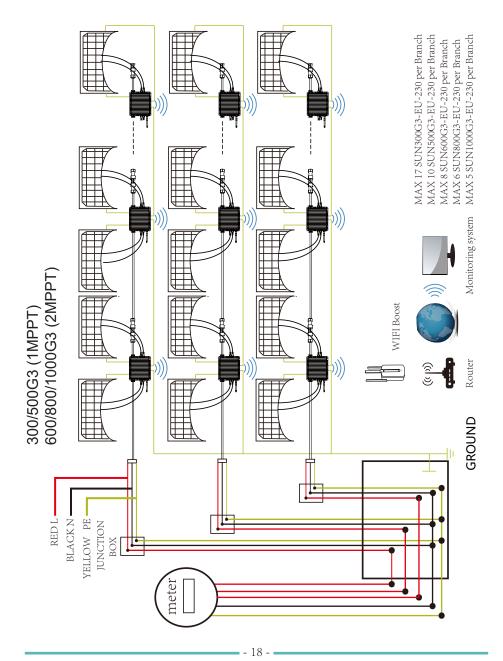
Model	SUN800G3 -EU-230	SUN1000G3 -EU-230		
Input Data (DC)				
Recommended input power(STC)	210~500W	210~600W		
Maximum input DC voltage	60)V		
MPPT Voltage Range	25~	55V		
Operating DC Voltage Range	20~	60V		
Max DC short circuit current	19.5	Ax2		
Max input current	13Ax2			
Output Data (AC)				
Rated output Power	800W	1000W		
Rated output Current	3.6/3.5A	4.5/4.35A		
Nominal voltage / range	220V/0.85Un-1.1Un	230V/ 0.85Un-1.1Un		
Nominal frequency	50/6	60Hz		
Extended frequency / range	50Hz/45Hz-55Hz	60Hz/55Hz-65Hz		
Power factor		1		
Maximum unit per branch	6	5		
Max. allowed altitude operating	< 40	000m		
Max.inverter backfeed current to the array	0	А		
Max output fault current	10)A		
Max output overcurrent protection	4/3.8A	5/4.8A		
Efficiency				
CEC weighted efficiency	95	5%		
Peak inverter efficiency	96.	5%		
Static MPPT efficiency	99	9%		
Night time power consumption	50r	nW		
Mechanical Data				
Ambient temperature range	-40 °C ~	~ +65 °C		
Dimensions($W \times H \times D$ mm)	212W×230H×40D (Without	mounting bracket and cable)		
Weight (kg)	3.15			
Cooling	Natural Conve	ction - No Fans		
Enclosure environmental rating	IP	67		
Protective class	Cla	iss I		
Features				
Communication	Power line /	WiFi / Zigbee		
Compliance	EN50549,VDE0126,VDE41	05,IEC62109,CE,INMETRO		
Warranty	10 Y	ears		

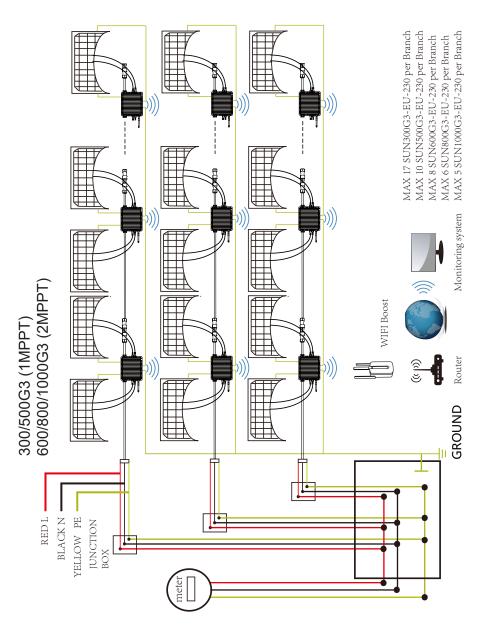
1300G3/1600G3/2000G3 Microinverter Datasheet

Model	SUN1300G3 -EU-230	SUN1600G3 -EU-230	SUN2000G3 -EU-230
Input Data (DC)			
Recommended input power(STC)	210~400W	210~500W	210~600W
Maximum input DC voltage		60V	
MPPT Voltage Range		25~55V	
Operating DC Voltage Range		20~60V	
Max DC short circuit current		19.5Ax4	
Max input current	13Ax4 13Ax4 13Ax		13Ax4
Output Data (AC)			
Rated output Power	1300W	1600W	2000W
Rated output Current	5.9/5.7A	7.3/7A	9.1/8.7A
Nominal voltage / range	220V/0.85	Un-1.1Un 230V/ 0.8	5Un-1.1Un
Nominal frequency		50/60Hz	
Extended frequency / range	50Hz/4	5Hz-55Hz 60Hz/55H	Hz-65Hz
Power factor		1	
Maximum unit per branch	4	4	3
Max. allowed altitude operating		<4000m	
Max.inverter backfeed current to the array		0A	
Max output fault current		10A	
Max output overcurrent protection	6.5/6.2A	8/7.7A	10/9.6A
Efficiency			
CEC weighted efficiency		95%	
Peak inverter efficiency		96.5%	
Static MPPT efficiency		99%	
Night time power consumption		50mW	
Mechanical Data			
Ambient temperature range		-40 °C ~ +65 °C	
Dimensions(W \times H \times D mm)	$267W \times 300H \times 42D$ (Without mounting bracket and cable		
Weight (kg)		5.2	
Cooling	Na	tural Convection - No	Fans
Enclosure environmental rating		IP67	
Protective class		Class I	
Features			
Communication	P	ower line / WiFi / Zigb	ee
Compliance	EN50549,VDE0	126,VDE4105,IEC6210	9,CE,INMETRO
Warranty		10 Years	

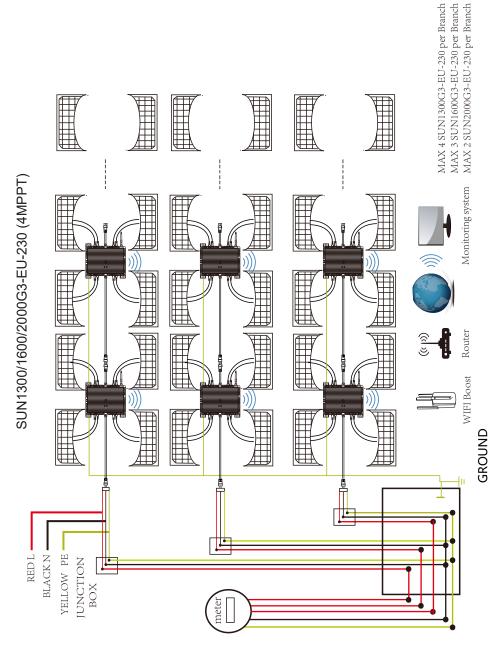
Wiring Diagram

Sample Wiring Diagram Three Phase



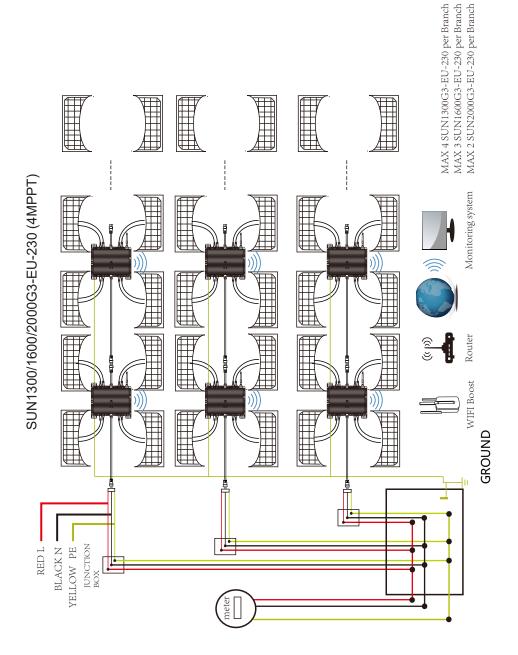


Sample Wiring Diagram Single Phase



Sample Wiring Diagram Three Phase

ΕN



Sample Wiring Diagram Single Phase

Monitoring Platform

This series microinverter has built-in WIFI modular which is able to connect router directly.

Web monitoring address: https://home.solarmanpv.com

For mobile phone monitoring system, scan the QR code to download the APP.

Find it by searching "solarman smart" in App store or Google Play store and choose

 $``solarman \ smart"$, this app is for plant owner.



SOLARMAN Smart for end user

How to Configure the Micorinverter to the Router Via Web

1. Open a wireless network.

2. Select logger network (network name: AP+SN) and connect. The default password is 12345678.



Microinverter SN: 2208314002 Built-in datalogger :1704013242

3. Open a browser and enter 10.10.100.254. Both username and password are admin. (Recommended browser: IE 8+, Chrome 15+, Firefox 10 + and default username is "admin" and the password is "admin".)



4. Go to logger setup page. The basic information is listed here.

			Help
Status	- Inverter information		
Wizard	Inverter serial number	2112225398	The device can be used as
Quick Set	Firmware version (main)		a wireless access point (AP mode) to facilitate users to
Advanced	Firmware version (slave)		configure the device, or it can also be used as a
Upgrade	Inverter model		wireless information termina
Restart	Rated power	W	(STA mode) to connect the remote server via wineless
	Current power	W	remote server via wireless router.
eset	Yield today	0.0 kWh	Status of remote server
	Total yield	429496727.4 kWh	Not connected: Connectio
	Alerts		to server failed last time.
	Last updated	0	If under such status, please check the issues as follows
	- Device information Device serial number	2323999526	 (1) check the device information to see whether IP address is obtained or not:
	Firmware version	LSW3_15_FFFF_1.0.80	(2) check if the router is
	Wireless AP mode	Disable	connected to internet or not (3) check if a firewall is set
	SSID		on the router or not;
	IP address		+Connected: Connection to
	MAC address		server successful last time;
	Wireless STA mode	Enable	+Unknown: No connection
	Router SSID	喻的意思地知道人	to server.Please check
	Signal Quality	100%	again in 5 minutes.
	IP address	192.168.117.146	
	MAC address	34.EA:E7:D5:1A:9E	
	- Remote server information		
	Remote server A	Not connected	
	Remote server B	Not connected	

5. Go to setup guide, click Refresh to search the wireless network. Select the target network and connect.

Wizard	0 E-240-TEST	54:A7:3:7	-99-13 82	1		The setup wizard will assist you to complete the device
Juick Set	0	0.86.052	0.88.20 80	1		setting within one minute.
dvanced	O AP_1753736492	30:EA:E7		2.		
	O IGEN_office_2.43	0.BE.05:2		1		
pgrade	O IGENTEST		F2:15.B8 74	8		
estart	0		97:95:29 74	1		
eset	O IGEN_office_2.4G		97:95:27 72	1	- 11	
0901	O AP 1719065936		97.CR.E5 72	1	-	
	C IGEN office 2.43		36-CF-82 70 97-C9-E3 70	1	-	
			E.C3.3E 70	11	-	
	O TEST+"7=, ;					
	In Man of the Contract of the					
	 IGEN_office_2.4G A0_64 Wranyak Note: When RSEI of the sele connection may be untable, shorten the distance between 	cted WiFi network is please select other an	lower than 12 Iower than 12 railable network,	ork or	× -	
	 AD 41 WOMMER ANOLE: When RSSI of the sale connection may be unstable, shorten the distance between 	ctad WiFi network is please select other a the device and route	lower than 12 railable netwo	PS, the ork or	- ×	
	And Alf wireless network mar	tes even ctad WFI network is please select other a the device and route multip:	lower than 12 Iower than 12 railable network,	PS, the ork or	-	
	 AD 41 WOMMER ANOLE: When RSSI of the sale connection may be unstable, shorten the distance between 	ctad WiFi network is please select other a the device and route	lower than 12 Iower than 12 railable network,	PS, the ork or	- ×	
	Add wireless network mar Add wireless network mar	tes even ctad WFI network is please select other a the device and route multip:	lower than 12 Iower than 12 railable network,	PS, the ork or	- ·	
	Add wireless network man Note: Www.RSBI of the sele connection may be unstable, shortes the distance between Add wireless network man Network name (SSID) (Note: case semative)	tel d WiFi network is please tailed other at the device and route multiy: [E-2.4G-TEST	lower than 12 Iower than 12 railable network,	PS, the ork or	-	

6. Enter the password and click Next.

		Help
Status	Please fill in the following information:	192.5 5 2055
Wizard		Most systems support the function of DHCP to obtain
Quick Set		IP address automatically. Please select disable and
Advanced	Password (8-64 bytes) (Note: case sensitive)	add it manually if your route
Upgrade		does not support such function.
Restart	Obtain an IP address Enable automatically	
Reset	IP address	
	Subnet mask	
	Gateway address	
	DNS server address	
	Back Next	2
	1 2 3 4	

7. Users can select any options below to enhance the security and click Next.

Status	Enhance Security		Help
Wizard Quick Set	You can enhance your system security by choosing the following methods.		Change the encryption mode for AP If you set password for the
Advanced	Hide AP		AP network, you will need to enter the password to connect to AP.
Upgrade Restart	Change the encryption mode for AP		Change the user name
Reset	Change the user name and password for Web server		and password for Web server If you change the username and password for the web server, you will need to entit the new username and password to get access to the setting page.
	1 2 3 4	Nexit	. no soning page.

8. If the setup is successful, the following page will pop up and click OK to reboot the module.

		+2 Help
Status Wizerd Quick Set Advanced Upgrade Restart Reset	Setting complete! Click CK, the settings will take effect and the system will restart immediately. If you leave this interface without clicking CK, the settings will be ineffective.	After dicking OK, the system will restart immediately.
	1 2 3 4	

9. Connect to Microinverter AP network, then log in to 10.10.100.254 again and check system info here. After the network setting is done, wireless network STA mode is Enable. The info of router will be displayed on the page and the remote server A is connectable.

			Help
Status	- Inverter information		
Wizard	Inverter serial number	2112225398	The device can be used as
Duick Set	Firmware version (main)		a wireless access point (Al mode) to facilitate users to
Advanced	Firmware version (slave)		configure the device, or it
Jpgrade	Inverter model		can also be used as a wireless information termin
	Rated power		(STA mode) to connect the
testart	Current power	W	remote server via wireless router.
Reset	Yield today	0.0 kWh	
	Total yield	429496727.4 kWh	Status of remote server Not connected: Connection
	Alerts		to server failed last time.
	Last updated	0	If under such status, pleas check the issues as follow:
	- Device information Device serial number	2323999526	IP address is obtained or not:
	Firmware version	LSW3 15 FFFF 1.0.80	(2) check if the router is
	Wireless AP mode	Disable	connected to internet or no (3) check if a firewall is set
	SSID		on the router or not;
	IP address		
	MAC address		 Connected: Connection to server successful last time
	Wireless STA mode	Enable	
	Router SSID	AB	 Unknown: No connection to server. Please check
	Signal Quality	100%	again in 5 minutes.
	IP address	192.168.117.146	
	MAC address	34:EA:E7:D5:1A:9E	
	Remote server information		
	Remote server A	connected	

10. If the remote server is disconnectable, please refresh the page or try it again.

How to connect in APP

1.Registration

Go to SOLARMAN Smart and register.

Click "Register" and create your account here.

10:	:14 AM	•••••	10:14 AM		•••••
		English \lor	\leftarrow	Register	
	🅢 SOLARMAN Smar	:	Phone N		E-mail
	E-mail Phone Number Username E-mail E-mail		E-mail Please er	nter E-mail	
	Password password	Sard .	Verification Please er	on Code nter verification c	eode Retrieve Xs
			Password	i	
			Password	d	244
	Log In		Password leng	gth must be greater than 6	3 bits
Re	egister For	got Password?			

2.Create a Plant

Click "Add Now" to create your plant.

Please ll in plant basic info and other info here.

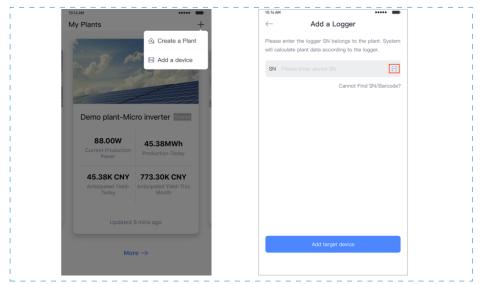
My Plants	+	<	Plant Details
		Basic Info	
		Plant Name	Demo plant-Commercial >
		Plant Loc	Zhwjiang yuyao 👌
111		Time Zone	((UTC+08:00)Beijing,Chongqing, HongKong,Urumqi
111		Creation Date	2019-05-04 >
You have no plants for now.		Founder	Clavin >
		System Info	
Add Now		Plant Type	Residential Rooftop >
		System Type	All on Grid >
		Installed Capacit	y (kWp) 18350 >
Plant E			Finish

3.Add a Logger

Optional 1: Enter logger SN manually.

Optional 2: Click the icon in the right and scan to enter logger SN.

You can find logger SN in the external packaging or on the logger body.



4.Network Configuration

After the logger is added, please configure the network to ensure normal operation. Go to "Plant Details"-"Device List",find the target SN and click "Networking".

Inverter No. of Connections: 2 Logger Normal SN:123341245 SN:123341245 Meter Device Networking Module Logger Logger Connections: Device Networking Double Device Networking Device Networking Device Networking	10:14 AM	•••••
Logger Normal SN:123341245 Select associated device Module Logger SN:1236689995 Connect	\leftarrow	Device Details +
Logger SN:123341245 Meter Select associated device Device Networking Module Logger omme SN:136689995 Omme	Inverter	No. of Connections: 2
Module Logger ontine SN:136689995	Logger	
Logger Comine SN:136689995	Meter	Select associated device Device Networking
	Module	SN:136689995

Step 1: Confirm Wi-Fi Info

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Please make sure your phone has connected to the right WiFi network. And click "Start".

\triangle	Notice: 5G WiFi is not supported . Special characters (e.g. , ; '' =""' ') in router name and password are not supported.	
	10:14 AM •••••• •	
	← SN:2312423 ≓	
	Password	
	App_only Change network	
	★***** ★***** ★***** ★***** ★***** ★** ★** ★** ★** ★** ★*	
		j
	5G frequency band is not supported. Please connect to 2.4G frequency band.	į
	Start to configure	
		 _

Step 2: Connect to AP network

Click "Go to connect" and find the right "AP_XXXXXXXXX" network (XXXXXXXXX refers to logger SN).

The password is required, please input "12345678".

Go back to SOLARMAN Smart APP, after connecting to AP network.

		Go to WLAN Setting and connect the following network manually
VLAN	â 🗢 🛈	Android 🗢 💿
IY NETWORKS		Chinalist 🔒 👁 🔿
Android	? ()	AP_622602179
ChinaNet	≜ 중 ①	icen-sc È ♥ ○ Icen+illink È ♥ ○
AP_622602179	२ ①	
IYH123	≜ ∻ 0	
GEN-5G	≜ ? ()	← AP_622602179
		Password
THER NETWORKS		Show advanced options
OTHER NETWORKS	? □	

Step 3: Auto Configuration

Please wait for a while to complete the configuration. Then system will switch to the following page.

Click "Done" to check plant data. (Usually, the data will be updated in 10 mins)

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