

Solar Grid-tied Inverter

Product Model: SOFAR 25~50KTLX-G3



Shenzhen SOFARSOLAR Co., Ltd.

SCIFAR

Catalog

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Preface

Notice

The products, services or features you purchased shall be subject to the company's commercial contracts and terms. All or part of the products and services described in this document may not within the scope of your purchase. Unless additional terms and conditions in your contract, the company does not make any statement or guarantee on the contents of this document.

Save this Instruction

This manual must be considered as an integral part of the equipment. Customer can print the electronic version to hard copy and keeping properly for future reference. Anyone who operates the device at any time must operate in accordance with the requirements of this manual.

Copyright Declaration

The copyright of this manual belongs to Shenzhen SOFARSOLAR Co., Ltd. Any corporation or individual should not plagiarize, partially cope or fully copy (including software, etc.), not allow to duplication and publishment in any form and any way. All rights reserved, SOFARSOLAR reserves the right of final interpretation. This manual subject to modify according to user's or customer's feedback. Please check our website at <u>http://www.sofarsolar.com</u> for lasted version. Document Updates

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• Outline

This manual is an integral part of SOFAR25~50KTLX-G3. It describes the assembly, installation, commissioning, maintenance and failure of the product. Please read it carefully before operating.

• Scope of Validity

This manual contains important instructions for:

| SOFAR 25KTLX-G3 | SOFAR 30KTLX-G3 | SOFAR 30KTLX-G3-A |
|-----------------|-----------------|--------------------|
| SOFAR 33KTLX-G3 | SOFAR 36KTLX-G3 | SOFAR 40KTLX-G3 |
| SOFAR 45KTLX-G3 | SOFAR 50KTLX-G3 | SOFAR 40KTLX-G3-HV |

SOFAR 50KTLX-G3-HV

• Target Group

This manual is for qualified electricians. The tasks described in this manual only can be performed by qualified electricians.

• Symbols Used

The following types of safety instruction and general information appear in this document as described below:

| Danger | " Danger " indicates a hazardous situation which, if not avoided, will result in death or serious injury. |
|-----------|---|
| Warning | "Warning "indicates a hazardous situation which, if not avoided, could result in death or serious injury |
| Caution | " Caution " indicates a hazardous situation which, if not avoided, could result in minor or moderate injury |
| Attention | "Attention " indicates there are potential risks, if fail to prevent, may lead to equipment cannot normally or property damage. |
| Note | "Note " provides additional information and tips that are valuable for the optimal operation of the product. |

1.Basic Safety Information

Outlines of this Chapter

Please read the instruction carefully. Faulty operation may cause serious injury or death.



If you have any question or problem when you read the following information, please contact Shenzhen SOFARSOLAR CO., Ltd.

Safety Instruction

Introduce the safety instruction during installation and operation of SOFAR 25~50KTLX-G3

Symbols Instruction

This section gives an explanation of all the symbols shown on the inverter and on the type label.

1.1. Requirement for Installation and

Maintenance

Installation of SOFAR 25~50KTLX-G3 on-grid inverter must conform with laws, regulations, codes and standards applicable in the jurisdiction.

Before installing and adjusting the produce, please read all of instructions, cautions and warnings in this manual

Before connecting the product to the electrical utility grid, contact the local utility company for allowance. Also, this connection must be made only by qualified electrician.

If the failure persists, please contact the nearest authorized maintenance center. If you don't know which service center is closest to you, please contact your local distributor. Don't repair the product by yourself, which may lead serious injury or damage.

Qualified Person

When inverter is working, it contains lethal voltages and went hot in some area. Improper installation or maloperation could cause serial damage and injury. To reduce the risk of personal injury and to ensure the safe installation and operation of the product, only a qualified electrician is allowed to execute transportation, installation, commissioning and maintenance. Shenzhen SOFARSOLAR Co, Ltd does not take any responsibility for the property destruction and personal injury because of any incorrect use.

Label and Symbols

SOFAR 25~50KTLX-G3 has type label attach the side of product which contact important information and technical data, the type label must permanent attached to the product.

SOFAR 25~50KTLX-G3 has warming symbol attached the product which contact information of safety operation. The warming symbol must permanent attached to the product.

Installation location requirement

Please install the inverter according to the following section. Place inverter in an appropriate bearing capacity objects (such as solid brick wall, or strength equivalent mounting surface, etc.) and make sure inverter vertical placed. A proper installation location must have enough space for fire engine access in order for maintenance if faulty occur. Ensure the inverter is installed in a wall ventilated environment and have enough air-cooling cycle. Air humidity should less than 90%.





Transportation Requirement

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Inverter is in the good electrical and physical condition when it ship out from factory. During transport, inverter must be placed in its original package or other proper package. Transportation company should responsible for any damage during transport period.

If you find any packing problems that may cause the damage of inverter or any visible damage, please notice the responsible transportation company immediately. You can ask your installer or SOFARSOLAR for help is necessary.

Electrical Connection

Please comply with all the current electrical regulations about accident prevention in dealing with the current inverter.

| | Before the electrical connection, use opaque material to cover the PV modules or disconnect PV string DC switch. PV arrays will produce | |
|--------------------|---|--|
| Danger | dangerous voltage if it is exposure under sun | |
| \triangle | All operation must accomplish by certified electrical engineer Must be trained; Completely read the manual operation and understand all | |
| Warming | information | |
| \triangle | Must get permission by local utility company before connecting to grid and the connection must be done by certified electrical engineers | |
| Attention | | |
| Operation | | |
| | Touching the utility grid or the terminal conductors can lead to lethal | |
| $\mathbf{\Lambda}$ | electric shock or fire! | |
| | Do not touch non-insulated cable ends, DC conductors and any live | |
| | components of the inverter. | |
| Danger | Attention to any electrical relevant instruction and document. | |
| | Enclosure or internal components may get hot during operation. Do not touch hot surface or wear insulated gloves. | |
| Attention | | |



Maintenance and repair



Before any repair work, turn OFF the AC circuit breaker between the inverter and electrical grid first, then turn OFF the DC switch. After turning OFF the AC circuit breaker and DC switch wait for at least 5 minutes before carry any maintenance or repair work.

Inverter should not work again until removing all faults. If any repair work is required, please contact local authorized service center. Should not open the inverter cover without authorized permit, SOFARSOLAR does not take any responsibility for that.

EMC/Noise Level

Electromagnetic compatibility (EMC) refers to that on electrical equipment functions in a given electromagnetic environment without any trouble or error, and impose no unacceptable effect upon the environment. Therefore, EMC represents the quality characters of an electrical equipment.

- The inherent noise-immune character: immunity to internal electrical noise
- External noise immunity: immunity to electromagnetic noise of external system
- Noise emission level: influence of electromagnetic emission upon

environment



Electromagnetic radiation from inverter may be harmful to health! Please do not continue to stay away from the inverter in less than 20cm when inverter is working

1.2. Symbols and signs



High voltage of inverter may be harmful to health! Only certified engineer can operate the product; Juveniles, Disable, should not use this product; Keep this product out of the reach of children;



Caution of burn injuries due to hot enclosure! Only touch the screen and pressing key of the inverter while it is working





PV array should be grounded in accordance to the requirements of the local electrical grid company



Ensure the maximum DC voltage input is less than the maximum inverter DC voltage (including in low temperature condition). Any damage cause by overvoltage, SOFARSOLAR will not take the responsibility including warranty

Signs on the Product and on the Type Label

SOFAR 25~50KTLX-G3 has some safety symbols on the inverter. Please read and fully understand the content of the symbols before installation.

| Symbols | Name | Explanation |
|----------|---|--|
| | This is a residual voltage in the inverter! | After disconnect with the DC side, there is a residual voltage in the inverter, operator should wait for 5 minutes to ensure the capacitor is completely discharged. |
| <u>A</u> | Caution of high voltage and electric shock | The products operates at high voltages. Prior to performing any work on the product, disconnect the product from voltage sources. All work on the product must be carried out by qualified persons only. |
| | Caution of hot surface | The product can get hot during operation. Avoid contact during operation. Prior to performing any work on the product, allow the product to cool down sufficiently |
| CE | Comply with the Conformite Euroeenne (CE) Certification | The product complies with the CE Certification |
| | Grounding Terminal | This symbol indicates the position for the connections of an additional equipment grounding conductor |



| i | Observe the documentation | Read all documentation supplied with the product before install |
|----|---------------------------------|--|
| +- | Positive pole and negative pole | Positive pole and negative pole of the input voltage (DC) |
| | Temperature | Indicated the temperature allowance range |
| | RCM logo | RCM (Regulatory Compliance Mark) The product complies with the requirements of the applicable Australian standards. |



2.Product Characteristics

Outlines of this Chapter

Product Dimensions

Introduce the field of use and the dimensions of the product

Function Description

Introduce working principle and internal components of the product

Efficiency Curves

Introduce the efficiency curves of the product

2.1. Intended Use

Field of use

SOFAR25~50KTLX-G3 is a transformer-less on grid PV inverter, that converters the direct current of the PV panels to the grid-compliant, three-phase current and feeds into the utility grid.

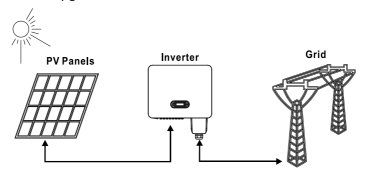


Figure 2-1PV Grid-Tied System

SOFAR 25~50KTLX-G3 may only be operated with PV arrays (photovoltaic module and cabling) for on grid condition. Do not use this product for any other or additional purposes. Any damage or property loss due to any use of the product other than described in this section, SOFARSOLAR will not take the responsibility. DC input of the product must be PV module, other source such like DC sources, batteries will against the warranty condition and SOFARSOLAR will not take the responsibility.

Intended grid types

SOFAR25~50KTLX-G3 configurations.For the TT type of electricity grid, the voltage between neutral and earth should be less than 30V. inverters are compatible with TN-S, TN-C, TN-C-S, TT, IT grid.

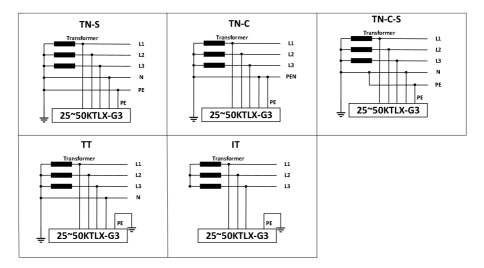


Figure 2-2 Overview of the grid configurations

Product Dimensions

The choice of optional parts of inverter should be made by a qualified technician who knows the installation conditions clearly.

Dimensions Description

SOFAR

```
25KTLX-G3,30KTLX-G3,30KTLX-G3-A,33KTLX-G3,36KTLX-G3,40KTLX-G3,45KTLX-G3,
50KTLX-G3,40KTLX-G3-HV,50KTLX-G3-HV
```

 $L \times W \times H=585*480*220$ mm

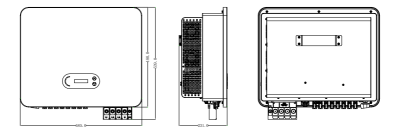


Figure 2-3 Front, side and back of the machine (take 50KW for example)

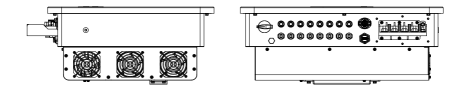


Figure 2-4Bottom view(take 50KW for example)

Note: 25~36K and 40K-HV supports 6-channel PV string input,40~50K and 50K-HV supports 8-channel PV string input.

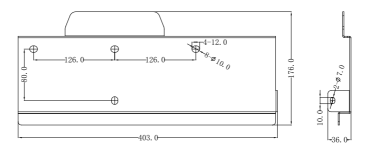
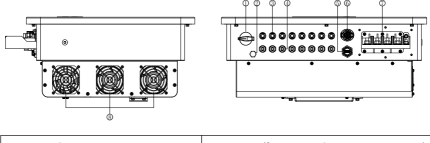


Figure 2-5 bracket dimensions (take 50KW for example)

Function description of inverter box bottom



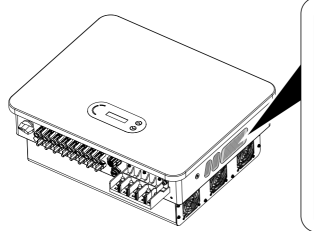
| 1. DC Switch | 5. USB Port (for WIFI or Ethernet communication) |
|---------------------------------|--|
| 2. Breather valve | 6. COM Port (for RS485 communication) |
| 3. DC positive poles connecters | 7. AC output |
| 4. DC negative poles connecters | 8. Fans |

Figure 2-6Bottom view of the SOFAR 25~50KTLX-G3

Labels on the equipment

Note: label must NOT be hidden with objects and extraneous parts (rags, boxes, equipment, etc.,);

theymust be cleaned regularly and kept visible at all times.



| Model No: | SOFAR 50KTLX-G3 |
|-----------------------|---|
| Max.DC Input Voltage | 1100V |
| Operating MPPT Voltag | e Range 180~1000V |
| Max. Input Current | 4*40A |
| Max. PV lsc | 4*50A |
| Rated Grid Voltage | 3/N/PE,230/400V |
| Rated Output Current | 72.5A |
| Max.Output Current | 83.3A |
| Rated Grid Frequency | 50Hz |
| Rated Output Power | 50000W |
| Rated Apparent Powe | r 50000VA |
| Max.Output Power | 55000VA |
| Power Factor | 1(adjustable+/-0.8) |
| Ingress Protection | IP65 |
| Operating Temperatur | e Range -30°C~+60°C |
| Protective Class | Class |
| Inverter Topology | Non-Isolated |
| Overvoltage Category | AC III,DC II |
| | City,China 105,G99,IEC61727 ,AS4777 |
| <u>II A Ao</u> | |

Figure 2-7 Product label

2.2. Function Description

DC power generated by PV arrays is filtered through Input Board then enter Power Board. Input Board also offer functions such as insulation impedance detection and input DC voltage/ current detection. DC power is converted to AC power by Power Board. AC power is filtered through Output Board then AC power is fed into the grid. Output Board also offer functions such as grid voltage/ output current detection, GFCI and output isolation relay. Control Board provides the auxiliary power, controls the operation state of inverter and shows the operation status by Display Board. Display Board displays fault code when inverter is abnormal operation conditions. At the same time, Control Board can trigger the replay to protect the internal components.

Function Module

A. Energy management unit

Remote control to start/ shunt down inverter through an external control

B. Feeding reactive power into the grid

The inverter is able to produce reactive power thus to feed it into the grid through the setting of the phase shift factor. Feed-in management can be controlled directly by APP or through a RS485 interface.

C. Limited the active power fed into grid

If enable the limited of active power function, inverter can limit the amount of active power fed into the grid to the desired value (expressed as percentage)

D. Self-power reduction when grid is over frequency

If grid frequency is higher than the limited value, inverter will reduce the output power to ensure the grid stability

E. Data transmission

Inverter or a group of inverters can be monitored remotely through an advanced communication system based on RS485 interface or via USB port.

F. Software update

USB interface for uploading the firmware, remotely uploading by using USB acquisition stick (WIFI or Ethernet) is also available.

2.3. Electrical block diagram

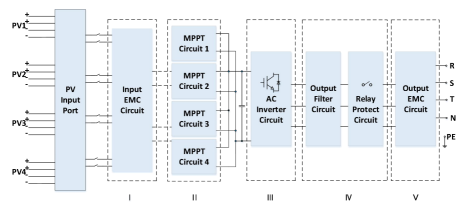


Figure 2-8 Schematic diagram(take 50KW for example)

2.4. Efficiency and derating curve

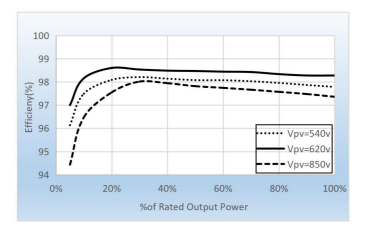


Figure 2-9 Power efficiency curve (take 50KW for example)

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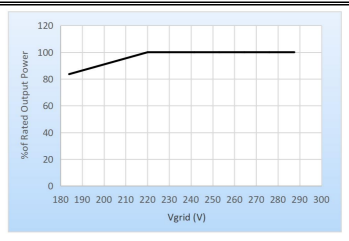


Figure 2-10 Rated Power ratio vs Grid Voltage

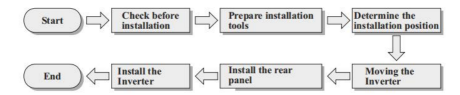
3.Installation

Outlines of this Chapter

This topic describes how to install this product, please read carefully before install.

| Dangers | Do NOT install the product on flammable material Do NOT store this product in potentially explosive atmospheres |
|-----------|---|
| Caution | The enclosure and heat sink will get hot during operation, please do not mount the product at a easy to reach location |
| Attention | Consider the weight of this product when doing transport and moving Choose an appropriate mounting position and surface At least two persons for installation |

3.1. Installation Process



3.2. Checking Before Installation

Checking Outer Packing Materials

Before unpacking, please check the condition of the outer package materials if any damaged found, such as holes, cracks, please not unpack the product, contact your distributor immediately. Recommend installing the product within 24 hours after unpacking the package.

Checking Deliverable

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After unpacking, please check according to following table, to see whether all the parts were included in the packing, please contact your distributor immediately if anything missing or damage.

Figure 3-1Components and mechanical parts that inside the package

| No | Pictures | Description | Quantity |
|----|----------|----------------------|--|
| 1 | | SOFAR 25~50KTLX-G3 | 1 PCS |
| 2 | ° ° ° | Rear Panel | 1 PCS |
| 3 | | AC waterproof cover | 1 PCS |
| 4 | | M6*60 Hexagon screws | 4 PCS |
| 5 | | PV+ metal pin | 25~36KTLX-G3 6PCS 40~50KTLX-G3 8PCS 40KTLX-G3-HV 6PCS 50KTLX-G3-HV 8PCS |
| 6 | | PV- metal pin | 25~36KTLX-G3 6PCS 40~50KTLX-G3 8PCS 40KTLX-G3-HV 6PCS 50KTLX-G3-HV 8PCS |



| | | | 25~36KTLC-G3 6PCS |
|----|--------------|---|-------------------|
| 7 | | PV+ input connector | 40~50KTLC-G3 8PCS |
| | | | 40KTLC-G3-HV 6PCS |
| | . 8 3 | | 50KTLC-G3-HV 8PCS |
| | | | 25~36KTLC-G3 6PCS |
| 8 | | PV- input connector | 40~50KTLC-G3 8PCS |
| 0 | R CONTRACTOR | | 40KTLC-G3-HV 6PCS |
| | | | 50KTLC-G3-HV 8PCS |
| 9 | | M4 cross screw (For locking the waterproof cover) | 6PCS |
| 10 | | M5 cross screw (For locking the rear panel) | 1PCS |
| 11 | | M6 Hexagon screws | 1PCS |
| 12 | | Manual | 1PCS |
| 13 | | Warranty Card | 1PCS |



| 14 | 〇 合格证 Quality Certification (回题研究所Markat D (回题》, 200 | Quality Certificate | 1PCS |
|----|--|--|------------------|
| 15 | | R-type terminal (Connect PE) | 1PCS |
| 16 | | R-type terminal (Connect L1/L2/L3/N) | 4PCS |
| 17 | | AC terminal insulation partition | 4PCS |
| 18 | Or Or | Communication Terminal | 1PCS |
| 19 | | USB acquisition stick (WIFI/Ethernet) | 1 PCS (Optional) |

3.3. Tools

Prepare tools required for installation and electrical connection as following table: Figure 3-2 Installation tools



| No | Tool | Description | Function |
|----|----------------|--|--|
| 1 | | Hammer Drill Recommend drill @ 6mm | Used to drill holes on the wall |
| 2 | | Screwdriver | Use to tighten and loosen screws when installing AC power cable Use to remove AC connectors from the product |
| 3 | | Socket wrench | Fasten the cable and Install the expansion bolt |
| 4 | | Hammer | Install the expansion bolt |
| 5 | ET POLAR EC | Removal Tool | Remove PV Connector |
| 6 | | Wire Stripper | Used to peel cable |
| 7 | | M6 hexagon wrench | M6 use to uninstall and install the front top cover and down cover |
| 8 | | Crimping Tool | Use to crimp cable on grid side, load side and CT extensive cable |



| 9 | | Multimeter | Check grounding cable, PV positive and negative pole |
|----|--------|-------------------|--|
| 10 | | Marker | Mark signs |
| 11 | | Measuring Tape | Measure distance |
| 12 | 0-180" | Level | Ensure the rear panel is properly installed |
| 13 | E M | ESD gloves | Installer wear when installing product |
| 14 | | Safety goggles | Installer wear when installing product |
| 15 | | Mask | Installer wear when installing product |

3.4. Determining the Installation Position

Select an appropriate location to install the product to make sure the inverter can work in a high efficiency condition. When selecting a location for the inverter, consider the following:

Note: install vertical or backward tilt within 0-15°,Do not install forward or upside down!



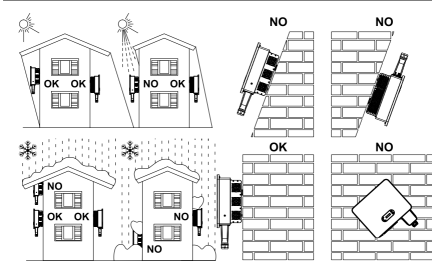


Figure 3-1Installation Position Selection

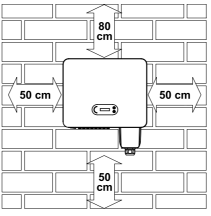


Figure 3-2Clearance for single inverter

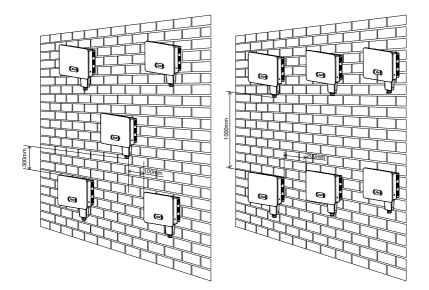


Figure 3-3 Clearance for multiple inverters

3.5. Moving of inverter

Unload the inverter from package, horizontally move to the install position. When open the package, at least two operators insert the hands to the back of heat sink part.

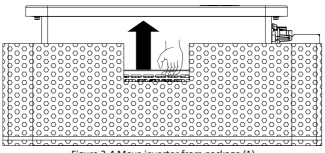


Figure 3-4 Move inverter from package (1)



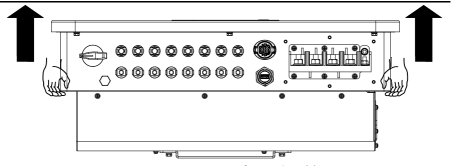


Figure 3-5 Move inverter from package (2)



Attention

Inverter is heavy, attention to keep the balance when lift the inverter. Dropped while being transported may cause injuries.

Do not put the inverter with wiring terminals contacting the floor because the power ports and signal ports are not designed to support the weight of the inverter

When place inverter on the floor, put it above foam or paper to avoid the damage of the shell of inverter.

3.6. Installation

Step 1: Placed the rear panel on the mounting wall, determine the mounting height of the bracket and mark the mounting poles accordingly. Drilling holes by using Hammer Drill, keep the hammer drill perpendicular to the wall and make sure the position of the holes should be suitable for the expansion bolts.

Step 2:Insert the expansion bolt vertically into the hole;

Step 3: Align the rear panel with the hole positions, fix the rear panels on the wall by tightening the M8*80 Hexagon screws

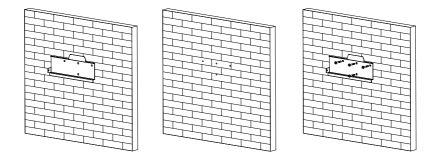


Figure 3-6 Installation instruction (1)

Step 4: Lift the inverter and hang it on the rear panel, and fixing both side of inverter with M6 screw (accessories).

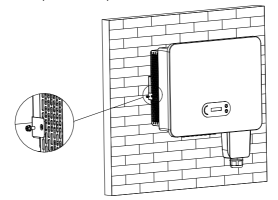


Figure 3-7 Installation instruction (2)

4.Electrical Connection

Outlines of this Chapter

This section introduces the electrical connection for the product. Please read the information carefully, it may helpful to understand the grounding wiring, DC input connection, AC output connection and communication connection.

Caution:

Before performing electrical connections, ensure the DC switch is OFF and AC circuit breaker is OFF. Waiting 5 minutes for the capacitor to be electrically discharged.

| Attention | Installation and maintenance should be done by certified electrical engineer |
|-----------|---|
| Danger | Before the electrical connection, use opaque material to cover the PV modules or disconnect PV string DC switch. PV arrays will produce dangerous voltage if it is exposure under sun |
| Note | For this product, the open circuit voltage of PV strings should not greater 1100V |

| The connected panel must meet the standard IEC61730A。 | | | |
|---|----------------|-------------------------------|--|
| String Model | IscPV(maximum) | Maximum output current (A) | |
| SOFAR 25KTLX-G3 | | 42.4A | |
| SOFAR 30KTLX-G3 | 3*50A | 51.5A | |
| SOFAR 30KTLX-G3-A | | 45.3A | |
| SOFAR 33KTLX-G3 | | 56A | |

| SOFAR 36KTLX-G3 | | 60.6A |
|--------------------|-------|-------|
| SOFAR40KTLX-G3 | | 66.7A |
| SOFAR 45KTLX-G3 | 4*50A | 75.8A |
| SOFAR 50KTLX-G3 | | 83.3A |
| SOFAR40KTLX-G3-HV | 3*50A | 53A |
| SOFAR 50KTLX-G3-HV | 4*50A | 66.2A |

4.1. Electrical Connection

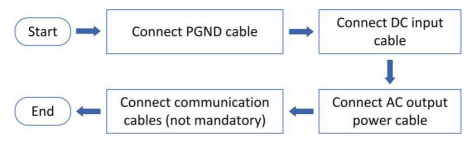


Figure 4-1 flowchart for connecting cables to the inverter

4.2. Grounding Connection (PE)

Connect the inverter to the grounding electrode usingground cable



SOFAR 25~50KTLX-G3 is a transformerless inverter which requires the positive pole and negative pole of the PV array are NOT grounded. Otherwise, it will cause inverter failure. In the PV system, all non-current-carrying metal parts (such as mounting frame, combiner box enclosure, etc.) should be connected to earthed.

Preparation: prepare the grounding cable (recommend greater than 16mm² yellow-green outdoor cable, refer to section 4.3) Procedure:

Step 1: Remove the insulation layer with an appropriate length using a wire stripper shown as figure 4-2)



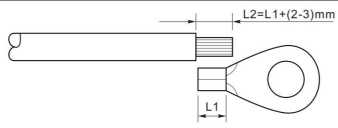


Figure 4-2 Grounding connection instruction (1)

Note: the length of L2 should 2~3mm higher than L1

Step 2: Insert the exposed core wires into the OT terminal and crimp them by using a crimping tool, as shown as figure 5.3. Recommend using OT terminal: OT-M6.

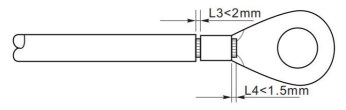


Figure 4-3 Grounding connection instruction (2)

Note 1: L3 is the length between the insulation layer of the ground cable and crimped part. L4 is the distance between the crimped part and core wires protruding from the crimped part.

Note 2: The cavity formed after crimping the conductor crimp strip shall wrap the core wires completely. The core wires shall contact the terminal closely.

Step 3: Tighten the OT terminal by using M6 screw. Recommend torque is 5-7N.m

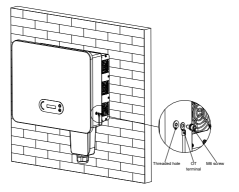


Figure 4-4 Inverter external grounding instruction diagram

4.3. Connect grid side of inverter (AC-Output)

SOFAR 25~50KTLX-G3 connect to utility grid by using AC power cable. The AC connection must meet the requirement of local grid operator



Ban multiple Inverters use one circuit breaker Ban connect loads between inverter and circuit breaker

| Item Model | L/N Cross section area of Cu or Al cable (mm ²) | PE Cross section area of Cu or Al cable (mm ²) | Muti-core outdoor cable diameter (mm) | AC Circuit Breaker specification |
|---------------|--|---|---|--|
| SOFAR | 16~35 | 16 | <50 | 63A/230V/3P, |
| 25KTLX-G3 | 10 55 | 10 | ~50 | I△N=0.1A |
| SOFAR | 16~35 | 16 | <50 | 63A/230V/3P, |
| 30KTLX-G3 | 10 35 | 10 | <50 | I△N=0.1A |
| SOFAR | 16~35 | 16 | <50 | 63A/230V/3P, |
| 30KTLX-G3-A | 10 55 | 10 | <50 | I△N=0.1A |
| SOFAR | 16~35 | 16 | <50 | 80A/230V/3P, |
| 33KTLX-G3 | 10 55 | 10 | <50 | I△N=0.1A |
| SOFAR | 25~50 | 16~25 | <50 | 80A/230V/3P, |
| 36KTLX-G3 | 23 30 | 10 25 | <50 | I△N=0.1A |
| SOFAR | 25450 | 16~25 | <50 | 100A/230V/3P, |
| 40KTLX-G3 | 25~50 | 10 25 | | I△N=0.1A |
| SOFAR | 35~70 | 16~35 | <50 | 100A/230V/3P, |
| 45KTLX-G3 | 55 70 | | | I△N=0.1A |
| SOFAR | 35~70 | 16~35 | <50 | 120A/230V/3P, |
| 50KTLX-G3 | 33 70 | 10 22 | <30 | I△N=0.1A |



| SOFAR | 25~50 | 16~25 | <50 | 80A/380V/3P, |
|--------------|--------|-------|-----|---------------|
| 40KTLX-G3-HV | 25~50 | | | I△N=0.1A |
| SOFAR | 250/70 | 16~35 | <50 | 100A/380V/3P, |
| 50KTLX-G3-HV | 35~70 | | | I△N=0.1A |

Must use five core outdoor cable, the recommend AC cable and Residual current breaker (RCD) as below table:

If one is required under local regulations, SOFAR recommends a type A or B RCD with sensitivity of 100mA or higher.

Where local electricity code requires an RCD with a lower leakage ratings, the discharge current might result in nuisance tripping of the external RCD. Sofar recommends the following measure in selecting an external RCD to avoid nuisance tripping:

1: Selecting appropriate RCD.

2: Configure the trip current of inverter internal RCD to a lower value that the trip current of the external RCD.

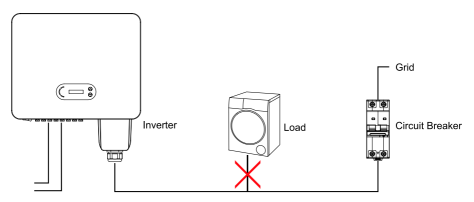


Figure 4-5 Incorrect connection between load and inverter

The resistance at connection point must less than 2 Ω . In case to have a properly anti-islanding function, please choose the high-quality PV cable and ensure the power loss is less than 1%. Meanwhile, the inverter AC side to grid connection point must less than 100m. the relation between cable length, cross section area



and power loss as below:

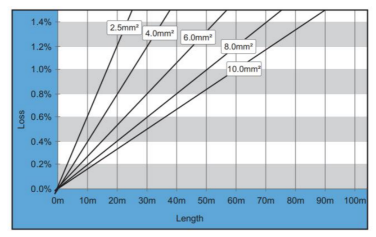


Figure 4-6 relation between cable length, cross section area and power loss

The AC output terminal of this product is equipped with high current 5-core terminal block and customized AC output waterproof cover, which can meet the IP65 level requirements after installation. AC cable need customer self connect:

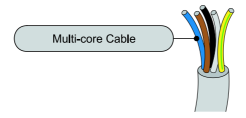
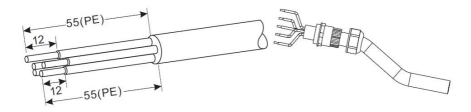


Figure 4-7Theequipment Multi-core Cable

Wiring Procedure as following:

Step 1: Select the appropriate cable diameter according to table 4-1, process the cable according to the following picture size requirements, and then pass through PG waterproof joint;





Insulating sleeve,

R type terminal

terminal shall not be exposed.



Figure 4-8 AC cable connection instruction diagram (1)

Step 2: After assembling the PG waterproof connector, connect the cable to the AC terminal block L1, L2, L3, N, PE contacts, and tighten the M8 screws (6-10 N.m) and M6 screws (5-7 N.m) with a sleeve; Install AC shield screws(2~3 N.m);

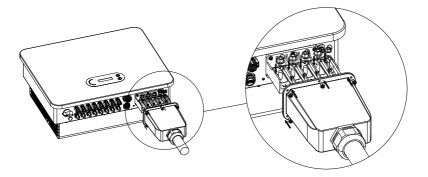


Figure 4-9 AC cable connection instruction diagram (2)

Note: Copper/aluminum conversion terminal is required when aluminum wire is used, which is delivered with the copper terminal.

4.4. Connect PV side of inverter(DC-Input)

Table 4.2 recommend DC input cable size (maximum tolerance voltage >= 1100V PV



cable)

| Copper cable cross section area (mm ²) | Cable OD (mm) |
|--|---------------|
| 2.5~6.0 | 6.0~9.0 |

Step 1:

Figure 5-2 Recommend DC cable size

Step1: Find the metal contact pins in the accessories bag, connect the cable according below diagram (1.Positive cable, 2. negative cable);

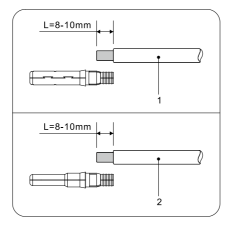


Figure 4-10 DC cable connection (1)

Step 2: Crimp the PV metal contact pin to the striped cable using a proper crimping pliers;

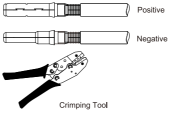


Figure 4-11 DC cable connection(2)

Step 3: Insert wire into the connector cap nut and assemble into the back of male or female plug, When you heard a "click", the pin tact assembly is seated correctly.(3. Positive Connector, 4. negative connector);



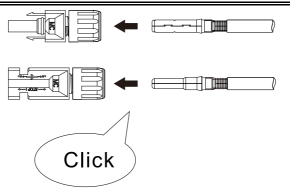


Figure 4-12 DC cable connection(3)

Step 4: Measure PV voltage of DC input with multimeter, verify DC input cable polar and connect DC connector with inverter until hearing a slight sound indicated connection succeed.

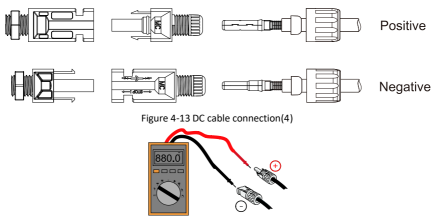


Figure 4-14 Use a multimeter to check the positive and negative electrodes

Note : Please use multimeter to make sure the PV array positive pole and negative pole!

Dealing: If need to remove the PV connector from inverter side, please use the Removal Tool as below diagram, move the connector gently.



Before, moving the positive and negative connector, please make sure "DC Switch" is on OFF position.



Figure 4-15 Removal DC connector

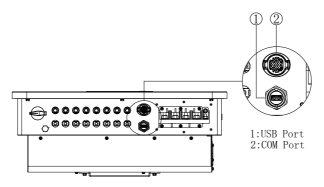
4.5. Communication Connection

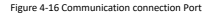


When layout the wiring diagram, please separate the communication wiring and power wiring in case the signal be affected.

SOFAR 25~50KTLX-G3 inverter has one USB Port and one COM Port, as shown in

the following figure.





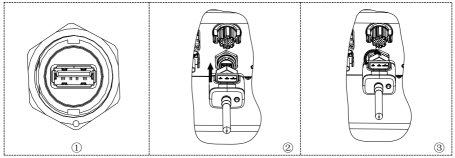
4.5.1. USB Port

Port Description:

| | USB flash disk access | Use for updating the software |
|----------|---------------------------|-------------------------------------|
| USB port | USB acquisition stick | Use for remote data acquisition and |
| | (WIFI or Ethernet) access | upgrading of inverter |

Procedure:





For details, please refer to the user manual of USB acquisition stick.

4.5.2.COM—Multi function communication port

| Nerroe | Turce | Outer diameter | Area |
|-----------------------|---|-----------------|--------|
| Name | Туре | (mm) | (mm²) |
| RS485 | Outdoor shielded twisted | | |
| Communication Wire | Outdoor shielded twisted pair meets local standards | 2 or 3core: 4~8 | 0.25~1 |

Port Description:

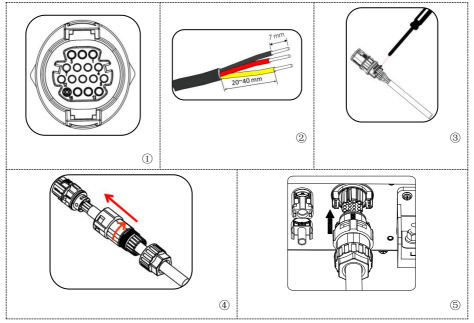
| PIN | Define | Function | Note |
|-----|----------------|----------------------|---------------------------|
| 1 | RS485A | RS485 signal+ | M/ing againsticut |
| 2 | RS485A | RS485 signal+ | Wire connection |
| 3 | RS485B | RS485 signal- | monitoring or multiple |
| 4 | RS485B | RS485 signal- | inverter monitoring |
| 5 | Electric meter | Electric meter RS485 | |
| 5 | RS485A | signal+ | Wire connection Electric |
| 6 | Electric meter | Electric meter RS485 | meter |
| 0 | RS485B | signal- | |
| 7 | GND.S | Communication | As RS485 signal ground or |
| / | GIND.5 | ground | DRMS port ground |
| 8 | DRM0 | Remote shunt down | DRMS part |
| 9 | DRM1/5 | DRMS port logical IO | DRMS port |



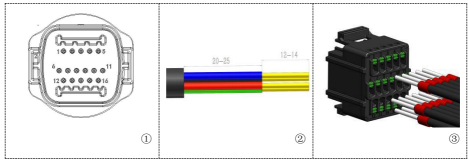
User manual

| 10 | DRM2/6 | | |
|-------|-----------|-----|-----|
| 11 | DRM3/7 | | |
| 12 | DRM4/8 | | |
| 13-16 | Blank PIN | N/A | N/A |

Procedure: (Subject to the real object)

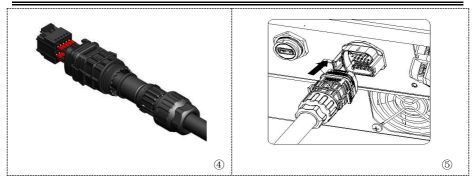


Procedure(Corresponding to the second communication terminal):





User manual



4.5.3. Communications Port Description

Logic interface

(a) Logic interface for AS/NZS 4777.2:2020, also known as inverter demand response modes (DRMs).

The inverter will detect and initiate a response to all supported demand response commands within 2 s. The inverter will continue to respond while the mode remains asserted.

| Pin NO. | Function |
|---------|----------|
| 9 | DRM1/5 |
| 10 | DRM2/6 |
| 11 | DRM3/7 |
| 12 | DRM4/8 |
| 7 | GND |
| 8 | DRM0 |

Table 5-4 Function description of the DRMs terminal

NOTE: Supported DRM command: DRM0, DRM5, DRM6, DRM7, DRM8.

(b) Logic interface for VDE-AR-N 4105:2018-11, is in order to control and/or limit the inverter's output power.

The inverter can be connected to a RRCR (Radio Ripple Control Receiver) in order to dynamically limit the output power of all the inverters in the installation.



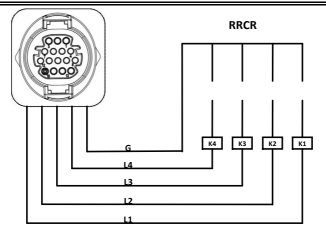


Figure 5-18 Inverter – RRCR Connection

| Pin NO. | Pin name | Description | Connected to (RRCR) |
|---------|----------|-----------------------|---------------------|
| 9 | L1 | Relay contact 1 input | K1 - Relay 1 output |
| 10 | L2 | Relay contact 2 input | K2 - Relay 2 output |
| 11 | L3 | Relay contact 3 input | K3 - Relay 3 output |
| 12 | L4 | Relay contact 4 input | K4 - Relay 4 output |
| 7 | G | GND | Relays common node |

Table 5-5 Function description of the terminal

Relay status: close is 1, open is 0

| L1 | L2 | L3 | L4 | Active Power | Cos(φ) |
|----|----|----|----|--------------|--------|
| 1 | 0 | 0 | 0 | 0% | 1 |
| 0 | 1 | 0 | 0 | 30% | 1 |
| 0 | 0 | 1 | 0 | 60% | 1 |
| 0 | 0 | 0 | 1 | 100% | 1 |

Table 5-64 port RRCR power levels

(c) Logic interface for EN50549-1:2019, is in order to cease active power output within five seconds following an instruction being received at the input interface.



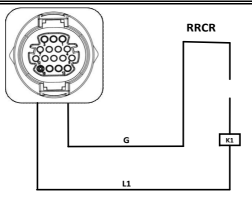


Figure 5-19 Inverter – RRCR Connection

| Pin NO. | Pin name | Description | Connected to (RRCR) |
|---------|----------|-----------------------|---------------------|
| 9 | L1 | Relay contact 1 input | K1 - Relay 1 output |
| 7 | G | GND | K1 - Relay 1 output |

Table 5-7 Function description of the terminal

Relay status: close is 1, open is 0

| L1 | Active Power | Power drop rate | Cos(φ) |
|----|--------------|-----------------|--------|
| 1 | 0% | <5 seconds | 1 |
| 0 | 100% | / | 1 |

Table 5-81 port RRCR power level

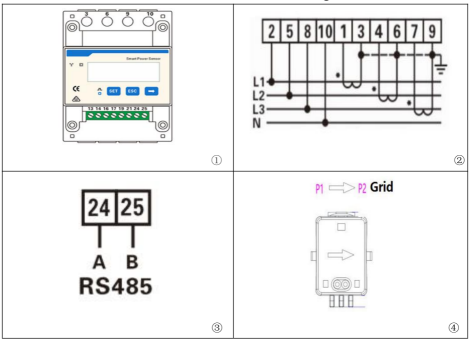
(d) Insert the terminal as per the printed label, and then tighten the screws to fix the waterproof cover, rotate the cable gland clockwise to fasten it securely.

Meter/CT

PIN5 and PIN6 are used for meter communication, the electricity meter is shown in the fig.①, PIN5 and PIN6 correspond to 24,25 respectively on the electricity meter, as shown in fig.③.

The connection mode is shown in fig.⁽²⁾. In position. 2, 5, 8, 10 were respectively connect wires with corresponding inverter R, S and T phase and zero line is linked together, the second will be connected to the R phase CT S1 (red) received a position 1 meter, S2 (black) received the meter position. 3, in the same way connected to the S phase CT S1 (red) received the meter position. 4, position. 6 S2 (black) received the meters, S1 (red) of CT connected with T is connected to electricity meter position. 7, S2 (black) is connected to electricity meter position. 9.





NOTE: The direction of the current transformer is shown in fig.(4)

Generation and Export Limit Control functions for the inverter are available but require the use of an external measurement device to obtain grid information.

The way to obtain grid information:

Plan A: Meter + CT

Note: CT and Meter is supplied separately to the inverter. Contact manufacturer/importer/distributor to order CT and Meter.

To obtain grid information via Plan A:

Wiring according to the wiring method as shown in "Figure 5-20", and enable Anti-Reflux Power function and set the Reflux Power limit on the menu interface of the machine. Refer to <7.3 Main interface in this manual for specific operation methods.

The setting of hard anti-reverse flow is the same as that of Plan A. The electricity meter function will also need to be enabled via the menu interface of the machine. Refer to <7.3 Main interface in this manual for specific operation methods.

Please Note:

Anti-Reflux Function = Export Limit function

Reflux Power = Export apprent Power

Hard Anti-Reflux control = Hard Export limit control

Anti-Reflux Control = Soft Export limit control

When Anti-Reflux function is enabled, the reflux power of point of common coupling (PCC) will be limited to the set Reflux Power limit. Both Hard Anti-Reflux Control and Anti-Reflux Control can be used together. However, when Hard Anti-Reflux control is enabled, Anti-Reflux power limit cannot exceed the Hard Anti-Reflux power limit. If the Anti-reflux power exceeds the Hard Anti-Reflux power limit, the limit value is reported to trigger the overload protection.

When communication signal with the electricity meter is lost, the output apprent power of the inverter is limited to the value of soft export limit and does not trigger fault protection. When Hard anti reflux control is enabled, a loss of communication with the meter will trigger the inverter into a fault protection state.

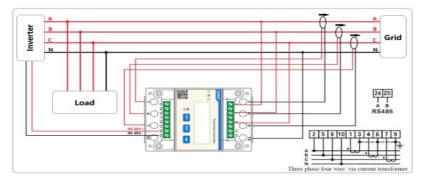


Figure 5-20 wiring method

This topic describes the functions of the RS485 and WIFI.

RS485

By RS485 interface, transfer the inverter power output information, alarm information, operation state to the PC terminal or local data acquisition device, then uploaded to the server.

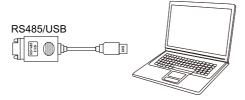


Figure 4-17 Picture of the RS485/USB converter and PC terminal

If only one SOFAR 25~50KTLX-G3 is used, use a communication cable, refer to **section 4.5.2** for COM pin definition, and choose either of the two RS485 ports.

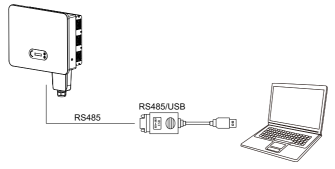


Figure 4-18 A single SOFAR 25~50KTLX-G3 connecting communications

If multiple SOFAR 25~50KTLX-G3 are used, connect all SOFAR 25~50KTLX-G3 in daisy chain mode over the RS485 communication cable. Set different Modbus address (1~31) for each inverter in LCD display.

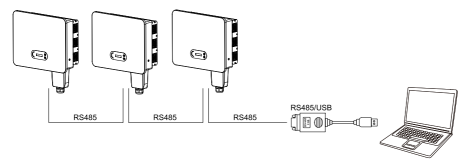


Figure 4-19 Multi SOFAR 25~50KTLX-G3 connecting Communications

Register remote monitoring of SOFAR 25~50KTLX-G3 at its relevant website or APP according to monitoring device SN.

Web: https://home.solarmanpv.com (Recommended browser: Chrome58、
Firefox49、IE9 and above version).
APP: Android: Go to Android Market and search "SolarMAN".
IOS: Go to App Store and search "SolarMAN".
SolarMAN-3.0-Web User Manual, Please visit the https://doc.solarmanpv.com/web/7.
SolarMAN-App User Manual, Please visit the https://doc.solarmanpv.com/web/14.

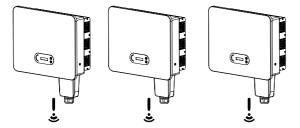
WIFI / Ethernet

By the USB acquisition stick (WIFI / Ethernet), transfer the inverter power output information, alarm information, operation state to the PC terminal or local data acquisition device, then uploaded to the server. Register remote monitoring of SOFAR 25~50KTLX-G3 at its relevant website or APP according to monitoring device SN.





Figure 4-20 Connect one USB acquisition stick (WIFI version) to wireless router





|--|

Figure 4-21 Connect multiple USB acquisition stick (WIFI version) to wireless router

| | • The length of the RS485 communication cable should be less |
|------|--|
| | than 1000 m. |
| | • The length of the WIFI communication cable should be less than |
| | 100 m. |
| Note | • If multiple SOFAR 25~50KTLX-G3 are connected to the |
| | monitoring device over an RS485/USB converter, a maximum of 31 |
| | inverters can be connected in a daisy chain. |

5.Commissioning of inverter

Outlines this Chapter

Introduce SOFAR 25~50KTLX-G3 safety inspection and start processing

5.1. Cable Connection Inspection



For first time operation, check the AC voltage and DC voltage are within the acceptable range

AC grid connection

Use multimeter to confirm that three lines and PE line are connect correctly. DC pv connection

Use multimeter to confirm that positive pole and negative pole of PV strings, and the Voc of each string is lower than the inverter max DC input.

5.2. Start Inverter

Step 1: Turn ON the DC switch.

Step 2: Turn ON the AC circuit breaker.

When the DC power generated by the solar array is enough, the SOFAR 25~50KTLX-G3 inverter will start automatically. Screen showing "normal" indicates correct operation.

NOTE 1: Choose the correct country code. (refer to section 6.3 of this manual) **NOTE 2:** Different distribution network operators in different countries have different requirements regarding grid connections of PV grid connected inverters.

Therefore, it's very important to make sure that you have selected the correct country code according to requirements of local authority. Please consult qualified electrical engineer or personnel from electrical safety authorities about this. Shenzhen SOFARSOLAR Co., Ltd. is not responsible for any consequences arising out of incorrect country code selection.

If the inverter indicates any fault, please refer to Section 7.1 of this manual — trouble shooting for help.

5.3. Shutdown inverter

Step 1: Turn OFF the AC circuit breaker.

Step 2: Turn OFF the DC switch.

5.4. Setting power quality response modes

The setting and viewing method of power quality response mode and power grid protection.

Once the power quality and grid settings have been selected at commissioning, these settings will be locked, end customers cannot modify by themselves. These setting require professional and technical personnel to conduct them by issuing and transmitting instructions on the remote monitoring platform, on the premise that the data acquisition rod is installed (WiFi/Ethernet). And the account must be authorized by SOFARSOLAR.

- Power quality settings can be set/view/changed by logging onto solarmanpv.com.
- Access to solarmanpv.com is restricted to authorised personnel only (refer to Section 5.5 for instructions on accessing solarmanpv.com).
- An account must be created to use solarmanpv.com.
- Technical personnel can send control instructions on the monitoring page to modify the mode and parameters of the machine, and the corresponding instructions need to be provided by internal professionals.

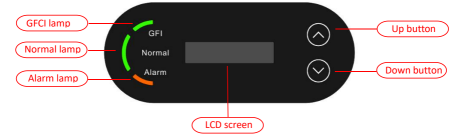
6.Operation interface

Outlines of this chapter

This section introduces the display, operation, buttons and LED indicator lights of SOFAR 25~50KTLX-G3 Inverter.

6.1. Operation and Display Panel

Buttons and Indicator lights



Button:

"^" Short press UP button = go up

"^" Long press UP button = exit menu or current interface

"V" Short press DOWN button = go down

"V" Long press DOWN button = enter menu or current interface

Indicator Lights:

"GFI" Red light ON = GFCI faulty

"Normal" Green light flashing = counting down or checking

"Normal" Green light ON = Normal

"Alarm" Red light ON= recoverable or unrecoverable faulty

6.2. Standard Interface

LCD interface indicated inverter status, alarm information, communication connection, PV input current and voltage, grid voltage, current and frequency, today generation, total generation.

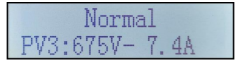
Inverter working status, PV 1 input voltage and current



Inverter working status, PV 2 input voltage and current



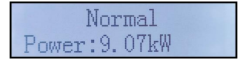
Inverter working status, PV 3 input voltage and current



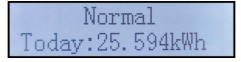
Inverter working status, PV 4 input voltage and current



Inverter working status, PV generated power



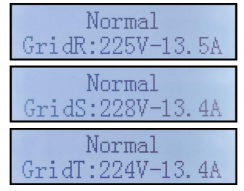
Inverter working status, today generated electricity



Inverter working status, total generated electricity



Inverter working status, grid voltage and current



Inverter working status, grid voltage and frequency



Inverter working status, USB status

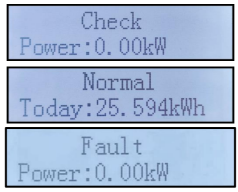


Inverter faulty alarm



When control board successfully connected with communication board, the LCD display the current state of the inverter, display as shown in the figure below.





Inverter states includes: wait, check, normal and fault

Wait: Inverter is waiting to Check State when reconnect the system. In this state, grid voltage value is between the max and min limits and so on; If not, Inverter will go to Fault State or Permanent State.

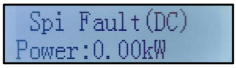
Check: Inverter is checking isolation resistor, relays, and other safety requirements. It also does self-test to ensure inverter software and hardware are well functional.

Inverter will go to Fault State or Permanent State if any error or fault occurs.

Normal: Inverter enter to Normal State, it is feeding power to the grid; inverter will go to Fault State or Permanent state if any error or fault occurs.

Fault: Fault State: Inverter has encountered recoverable error. It should recover if the errors disappear. If Fault State continues; please check the inverter according error code.

When the control board and communication board connection fail, the LCD display interface as shown in the figure below.



6.3. Main Interface

Long press the down button under standard interface to enter into main interface, Main interface including below information:

Normal ------Long press DOWN button

| 1.Enter Setting |
|-------------------|
| 2.Event List |
| 3.SystemInfo |
| 4.Display Time |
| 5.Software Update |
| |

(A)Enter setting Interface as below:

| 1.Enter Setting | Long press DOWN button | | |
|-----------------|-----------------------------------|-------------------|--|
| | 1.Set time | 9.Set Language | |
| | 2.Clear Energy | 10.Set AntiReflux | |
| | 3.Clear Events 11.Logic Interface | | |
| | 4.Set Country | 12.IV Curve Scan | |
| | 5.On-Off Control | 13.PCC Select | |
| | 6.Set Energy | 14.Reflux Mode | |
| | 7.Set Address 15.Autotest Fast | | |
| | 8.Set Input mode | 16.Autotest STD | |

Long press the button to Enter the main interface of "1. Enter Setting" and long press to enter the setting menu. You can select the content you want to set by short pressing the button.

Note1: Some settings need to enter the password (the default password is 0001), when entering the password, short press to change the number, long press to confirm the current number, and long press after entering the correct password. If "password error, try again" appears, you will need to re-enter the correct password.

1. Set Time

Set the system time for the inverter.

2. Clear Energy

Clean the inverter of the total power generation.

3. Clear Events

Clean up the historical events recorded in the inverter.

4. Set Country

This menu is where you can select the country grid parameters, alternatively you can use the mobile APP. To import a country profile you will require the use of a USB drive. Once you insert a USB drive with a valid file you can then select and import it in the "Set SafetyPara" menu.

To use the Bluetooth APP to select the correct country code, the account must be linked and authorised as an installer. Once the country is set, it is read-only and can only be viewed and not modified be modified by the end user.

Please contact and discuss with SOFARSOLAR technical support if you require a non standard parameter set.

| Code | | Country | Code | | Country |
|------|------|-------------------------|-------|------|-----------------|
| | 000* | Germany VDE4105 | 024 | 000 | Cyprus |
| 000 | 001 | Germany BDEW | 025 | 000 | India |
| | 002* | Germany VDE0126 | 026 | 000 | Philippines |
| | 000 | Italia CEI-021 Internal | 027 | 000 | New Zealand |
| 0.01 | 001* | Italia CEI-016 Italia | | 000 | Brazil |
| 001 | 002* | Italia CEI-021 External | 028 | 001 | Brazil LV |
| | 003 | Italia CEI0-21 In Areti | 028 | 002 | Brazil 230 |
| | 000 | Australia A | | 003 | Brazil 254 |
| 002 | 008 | Australia-B | | 000* | Slovakia VSD |
| | 009 | Australia-C | 029 | 001* | Slovakia SSE |
| 003 | 000 | Spain RD1699 | | 002* | Slovakia ZSD |
| 004 | 000* | Turkey | 033 | 000* | Ukraine |
| 005 | 000 | Denmark | - 034 | 000 | Norway |
| 005 | 001 | Denmark TR322 | 034 | 001 | Norway-LV |
| 006 | 000* | Greece Continent | 035 | 000 | Mexico LV |
| 000 | 001* | Greece island | 038 | 000 | Wide-Range-60Hz |
| 007 | 000* | Netherland | 039 | 000* | Ireland EN50438 |
| 008 | 000* | Belgium | 040 | 000 | Thailand PEA |
| 009 | 000 | UK G59/G99 | 040 | 001 | Thailand MEA |
| 009 | 001 | UK G83/G98 | 042 | 000 | LV-Range-50Hz |
| 010 | 000 | China | 044 | 000 | South Africa |
| 010 | 001 | China Taiwan | 046 | 000* | Dubai DEWG |
| 011 | 000* | France | 040 | 001 | Dubai DEWG MV |
| 011 | 001 | France FAR Arrete23 | 107 | 000* | Croatia |
| 012 | 000 | Poland | 108 | 000* | Lithuania |
| 013 | 000 | Austria Tor Erzeuger | | | |
| 014 | 000 | Japan | | | |
| 018 | 000 | EU EN50438 | | | |
| 018 | 001* | EU EN50549 | | | |



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| 019 | 000 | IEC EN61727 | | |
|-----|-----|----------------|--|--|
| 020 | 000 | Korea | | |
| 021 | 000 | Sweden | | |
| 022 | 000 | Europe General | | |

Table 7-1 Country code setting

For The Australian Market:

For compliance with AS/NZS 4777.2:2020 please select from

002-000 Australia A (Australia Region A)

002-008 Australia B (Australia Region B)

002-009 Australia C (Australia Region C)

Please contact your local grid operator for which option to select

Note: By selecting 002-000 Australia A, 002-008 Australia B or 002-009 Australia C the power quality response mode and grid protection settings will be reset to their default values for Australia Region A, B, C respectively.

| D C 1/ 11 // | C 11 CC | | 1 | · /1 | 0 11 1 / 1 1 |
|-----------------------|--------------|---------------|--------------|--------|-----------------|
| Default grid settings | tor differen | f regions are | shown | in the | tollowing table |
| Default gifu settings | ior uniteren | t regions are | 2 3110 10 11 | in the | ionowing more. |

| Protective function | Protective function limit | Trip delay time | Maximum disconnection time |
|---------------------|------------------------------|-----------------|-------------------------------|
| Undervoltage 2(V<<) | 70V | 1s | 2s |
| Undervoltage 1(V<) | 180V | 10s | 11s |
| Overvoltage 1(V>) | 265V | 1s | 2s |
| Overvoltage 2(V>) | 275V | - | 0.2s |

| | Region | Australia A | Australia B | Australia C | New Zealand |
|-------------------------------|---------------------------------------|-------------|-------------|-------------|-------------|
| Under- frequency 1 (F<) | Protective function limit value | 47Hz | 47Hz | 45Hz | 45Hz |
| | Trip delay time | 1s | 1s | 5s | 1s |
| | Maximum disconnection time | 2s | 2s | 6s | 2s |
| Over- frequency 1 (F>) | Protective function limit value | 52Hz | 52Hz | 55Hz | 55Hz |
| | Trip delay time | - | - | - | - |
| | Maximum disconnection time | 0.2s | 0.2s | 0.2s | 0.2s |

Default volt-watt settings for different regions are shown in the following table:



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| Region | Default value | V _{L2} | V_{L1} | Vw1 | $V_{\rm W2}$ |
|--------------|---|-----------------|----------|------|--------------|
| Australia A | Voltage | | 215 | 253 | 260 |
| Australia A | Inverter output (P) % of S _{rated} | 20% | 100% | 100% | 20% |
| Australia B | Voltage | 195 | 215 | 250 | 260 |
| Australia B | Inverter output (P) % of S _{rated} | 0% | 100% | 100% | 20% |
| Assetselie C | Voltage | 207 | 215 | 253 | 260 |
| Australia C | Inverter output (P) % of S _{rated} | 20% | 100% | 100% | 20% |

Default volt-var settings for different regions are shown in the following table:

| Region | Default value | $V_{\rm V1}$ | V_{V2} | V_{V3} | $V_{ m V4}$ |
|-------------|---|---------------|----------|----------|-------------|
| | Voltage | 207 | 220 | 240 | 258 |
| Australia A | Inverter reactive output $(Q) \%$ of S_{rated} | 44% supplying | 0% | 0% | 60% sinking |
| | Voltage | 205 | 220 | 235 | 255 |
| Australia B | Inverter reactive output $(Q) \%$ of S_{rated} | 30% supplying | 0% | 0% | 40% sinking |
| | Voltage | 215 | 230 | 240 | 255 |
| Australia C | Inverter reactive output (Q) % of S _{rated} | 44% supplying | 0% | 0% | 60% sinking |

5. On-Off Control

Inverter on-off local control.

6. Set Energy

Set the total power generation. You can modify the total power generation through this option.

7. Set address

Set the address (when you need to monitor multiple inverters simultaneously), Default 01.

8. Set Input mode

SOFAR 25~50KTLX-G3 has 4 MPPT circuit, each MPPT circuit can work interdependently, or divided into parallel mode. User can change the setting according to the configuration.

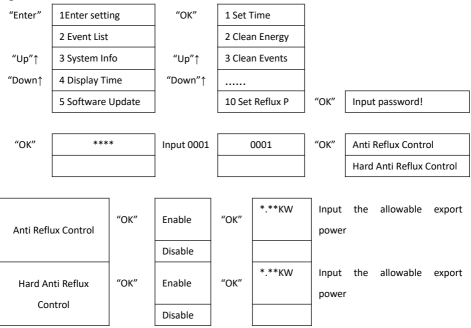
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9. Set Language

Set the inverter display language.

10. Set AntiReflux

Enable or disable Reflux. It is use for inverter generation and output limit control functions, but requires the use of external measuring equipment to obtain grid information.



Press "Up" or "Down" to change the value of the first digit. Press "OK" to switch to second digit. Press "Up" or "Down" to change the value of the second digit. After inputting all digit press "OK" to confirm.

Note: When enabling the Hard Anti Reflux Control and Anti Reflux Control at the same time, generation limit control will be enabled. note that the allowable export power of soft limit should be smaller than that of the hard limit. After the setting is successful, the off-grid time after the communication failure of the meter is changed from 5S to 15-20S.

11. Logic interface

Enable or disable logical interfaces. It is use for below standard Australia (AS4777), Europe General (50549), German (4105).

12. IV Curve Scan

Shadow scanning, when the component is blocked or abnormal, causing multiple power peaks, by enabling this function, the peak point of maximum power can be tracked.

13. PCC Select

The function is divided into two options: PCC Meter and PCC ARPC, the first one is the default usage for SOFAR 25-50KTLX-G3. Refer to <7.5 Smart meter instruction in this manual for specific operation methods.

14. Reflux Mode

The function is divided into three options: CTR Totalpower, CTR Phasepower and CTR SellingPower, the first one is the default usage for SOFAR 25-50KTLX-G3. Refer to <7.5 Smart meter usage in this manual for specific operation methods.

15. Autotest Fast

| 15.Autotest Fast | OK | Start Autotest | Long press the " \vee " |
|------------------|----|----------------|---------------------------|
| | | | to start |
| | | Testing 59.S1 | |
| | | \checkmark | Wait |
| | | Test 59.S1 OK! | |
| | | \checkmark | Wait |
| | | Testing 59.S2 | |
| | | \checkmark | Wait |
| | | Test 59.S2 OK! | |
| | | \checkmark | Wait |
| | | Testing 27.S1 | |
| | | \checkmark | Wait |
| | | Test 27.S1 OK! | |
| | | ↓ | Wait |
| | | Testing 27.S2 | |
| | | ↓ | Wait |
| | | Test 27.S2 OK! | |
| | | ↓ | Wait |
| | | Testing 81>S1 | |
| | | ↓ | Wait |
| | | Test 81>S1 OK! | |
| | | \checkmark | Wait |
| | | Testing 81>S2 | |
| | | ↓ | Wait |
| | | Test 81>S2 OK! | |

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| \checkmark | Wait |
|--|----------------------------|
| Testing 81 <s1< td=""><td></td></s1<> | |
| ↓ | Wait |
| Test 81 <s1 ok!<="" td=""><td></td></s1> | |
| \rightarrow | Wait |
| Testing 81 <s2< td=""><td></td></s2<> | |
| ↓ | Wait |
| Test 81 <s2 ok!<="" td=""><td></td></s2> | |
| \checkmark | Long press the " \vee " |
| Auto Test OK! | |
| \rightarrow | Short press the " \vee " |
| 59.S1 threshold 253V 900ms | |
| \checkmark | Short press the " \vee " |
| 59.S1: 228V 902ms | |
| \checkmark | Short press the " \vee " |
| 59.S2 threshold 264.5V | |
| 200ms | |
| \checkmark | Short press the " \vee " |
| 59.S2: 229V 204ms | |
| \checkmark | Short press the " \vee " |
| 27.S1 threshold 195.5V | |
| 1500ms | |
| \checkmark | Short press the " \vee " |
| 27.S1: 228V 1508ms | |
| \checkmark | Short press the " \vee " |
| 27.S2 threshold 34.5V 200ms | |
| \checkmark | Short press the " \vee " |
| 27.S2: 227V 205ms | |
| \checkmark | Short press the " \vee " |
| 81>.S1 threshold 50.5Hz | |
| 100ms | |
| \checkmark | Short press the " \vee " |
| 81>.S1 49.9Hz 103ms | |
| \checkmark | Short press the " \vee " |
| 81>.S2 threshold 51.5Hz | |
| 100ms | |
| \checkmark | Short press the " \vee " |
| 81>.S2 49.9Hz 107ms | |
| | 1 |

| ↓ | Short press the " \vee " |
|-------------------------|----------------------------|
| 81<.S1 threshold 49.5Hz | |
| 100ms | |
| \checkmark | Short press the " \vee " |
| 81<.S1 50.0Hz 105ms | |
| \downarrow | Short press the " \vee " |
| 81<.S2 threshold 47.5Hz | |
| 100ms | |
| \checkmark | Short press the " \vee " |
| 81<.S2 50.1Hz 107ms | |

16. Autotest STD

16.Autotest STD

Long press the "v"

The test procedure is same as Autotest Fast, but it's much more time consuming.

(B) Event List:

Event List is used to display the real-time event records, including the total number of events and each specific ID No. and happening time. User can enter Event List interface through main interface to check details of real-time event records, Event will be listed by the happening time, and recent events will be listed in the front. Please refer to below picture. Long press the button and short press the button to turn the page in standard interface, then enter into "2. Event List" interface.

| 2. Event List | | | | | |
|-----------------------------------|--|--|--|--|--|
| 1. Current event 2. History event | | | | | |
| 001 ID04 06150825 | | | | | |
| Fault information | (Display the event sequence number, event ID | | | | |
| | number, and event occurrence time) | | | | |

(A) "SystemInfo" Interface as below

| 3.SystemInfo | Long press DOWN button |
|--------------|------------------------|
| | 1.Inverter Type |
| | 2.Serial Number |
| | 3.Soft Version |
| | 4.Hard Version |
| | 5.Country |

6.Modbus Address 7.Input Mode

The user enters the main menu by long pressing the DOWN button, short press and turns the page to select menu contents, then long press the button to enter "3. SystemInfo". Turning the page down can select the system information to view.

(B) Display Time

Long press the button and short press the button to turn the page in the standard user interface to enter into "4. Display Time", then long press the button to display the current system time.

(C) Software Update

User can update software by USB flash disk, SOFARSOLAR will provide the new update software called firmware for user if it is necessary, the user needs to copy the upgrade file to the USB flash disk.

6.4. Updating Inverter Software

SOFAR 25~50KTLX-G3 inverter offer software upgrade via USB flash drive to maximizeinverter performance and avoid inverter operation error caused by software bugs.

Step 1: turn off AC circuit breaker and DC switch, remove the communication board cover as below figure. If the RS485 line has been connected, please release the waterproof nut first and make sure the communication line is no longer the force. Then remove the waterproof cover.

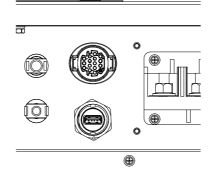


Figure 6-1 Remove communication broad cover

Step 2: Insert USB into computer;

Step 3: SOFARSOLAR service team will send the software code to user, after user receive the file, please decompressing file and cover the original file in USB flash drive.

Step 4: Insert USB flash diskinto the USB port of inverter.

Step 5 : Then turn on DC switch, screen show "recoverable fault" (as AC circuit breaker still open, inverter cannot detect grid power, so it may show "recoverable fault")

Step 6 : Long press "DOWN" button to enter the menu, then short press "DOWN" button to find "5. SoftwareUpdate" in the LCD display, long press "DOWN" button to enter input password interface.

Step 7: Input the password, if password is correct, and then begin the update process.

Step 8: System update main DSP, slave DSP and ARM in turns. If main DSP update success, the LCD will display "Update DSP1 Success", otherwise display "Update DSP1 Fail"; If slave DSP update success, the LCD will display"Update DSP2 Success", otherwise display "UpdateDSP2 Fail".

Step 9: After the update is completed, turn off the DC breaker, wait for the LCD screen extinguish, then recover the communication waterproof and then turn on the DC breaker and AC breaker again, the inverter will enter the running state. User

can check the current software version in SystemInfo>>3.SoftVersion.

Note: If screen shows "Communication fail", "Update DSP1 fail", "Update DSP2 fail" please turn off the DC switch, wait for the LCD screen turn off, then turn on the DC switch again, then Continue to update from step 5.

6.5. Smart meter instruction

Generation and Export Limit Control functions for the inverter are available but require the use of an external measurement device to obtain grid information. **Step 1:** In the standard interface, Long press DOWN button to enter the "1. Enter Setting" interface, and then Short press DOWN button to enter "13.PCC Select" interface, long press DOWN button to confirm the input password (initial password is 0001), press up or down to find "PCC Meter", and then long press DOWN button to display "14.Reflux Mode". In the "Anti-Reflux Mode" (14.Reflux Mode) interface, select one of the CTR Totalpower, CTR Phasepower, or CTR SellingPower by press DOWN button, ."success" will be displayed if setting successfully.

Step 2: In the standard interface, Long press DOWN button to enter the "1. Enter Setting" interface, and then Short press DOWN button to enter the "10. Set AntiReflux" interface, long press DOWN button to confirm the input password (initial password is 0001), the power setting can be entered by pressing the UP or DOWM button to find the "Reflux Enable", and Long press the DOWM button for confirmation; Press the up or DOWM button to change the size of the value, and then long press the DOWM button to complete the input of the current value, and enter the setting of the next value. After setting the fourth number, long press the DOWM button to confirm, the value selection of antiReflux power can be completed.

Note: Explanation of professional terms:

CTR Totalpower:The Sum of three-phase selling power of the connection point <= The set Reflux power

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CTR Phasepower: The sum of the three phase power vector of the connection point = The set Reflux power

CTR SellingPower: The selling power of any phase of the system connection point

<=The set Reflux power /3

Selling electricity: sending electricity to the grid

Buy electricity: take energy from the grid

Anti-Reflux: limit the energy sent to the grid

Positive power: the power purchased

Negative power: the power of selling electricity

7. Trouble shooting and

maintenance

7.1. Troubleshooting

This section describes the potential errors for this product. Please read carefully for the following tips when doing the troubleshooting:

- 1) Check the warning message or faulty codes on the inverter information panel
- 2) If not any error code display on the panel, please check the following lists:
- Is inverter be installed in a clean, dry, ventilated environment?
- Is the DC switch turn off?
- Are the cable cross section area and length meet the requirement?
- Are the input and output connection and wiring in good condition?
- Are the configuration settings correctly for the particular installation?

This section contains the potential errors, resolution steps, and provide users with troubleshooting methods and tips

The process to check the event list can refers to Manual Chapter 7.3 (B)

| Code | Name | Description | Solution | | |
|-------|---------|----------------------------------|--|--|--|
| ID001 | GridOVP | The grid voltage is too high | If the alarm occurs occasionally, the possible cause is that the electric grid is | | |
| ID002 | GridUVP | The grid voltage is too low | abnormal occasionally. Inverter will automatically return to normal operating | | |
| ID003 | GridOFP | The grid frequency is too high | status when the electric grid's back to normal. | | |
| ID004 | GridUFP | The grid frequency is too low | If the alarm occurs frequently, check whether the grid voltage/frequency is within the acceptable range. If yes, please check the AC circuit breaker and AC wiring of the inverter. If the grid voltage/frequency is NOT within the acceptable range and AC wiring is correct, but the alarm occurs repeatedly, | | |

List7-1 Even list



| | | | contact technical support to change the |
|-------|-------------------|-------------------------|--|
| | | | grid over-voltage, under-voltage, |
| | | | over-frequency, under-frequency |
| | | | protection points after obtaining approval |
| | | | from the local electrical grid operator. |
| ID005 | GFCI | Charge Leakage Fault | Check for inverter and wiring. |
| ID006 | OVRT fault | OVRT function is faulty | _ |
| ID007 | LVRT fault | LVRT function is faulty | |
| ID008 | IslandFault | Island protection error | |
| ID009 | GridOVPInstant1 | Transient overvoltage | |
| 10000 | Ghuovinistanti | of grid voltage 1 | |
| ID010 | GridOVPInstant2 | Transient overvoltage | |
| 10010 | Ghuovi instantz | of grid voltage 2 | |
| ID011 | VGridLineFault | Power grid line voltage | |
| IDUII | | error | |
| ID013 | RefluxFault | Anti-Reflux function is | |
| 10013 | RenuxFauit | faulty | If the alarm occurs occasionally, the |
| 10017 | | Power grid current | possible cause is that the electric grid is |
| ID017 | HwADFaultIGrid | sampling error | abnormal occasionally. Inverter will |
| | | Wrong sampling of dc | automatically return to normal operating |
| ID018 | HwADFaultDCI | component of grid | status when the electric grid's back to |
| | | current | normal. |
| 10040 | HwADFaultVGrid(| Power grid voltage | If the alarm occurs frequently, check |
| ID019 | DC) | sampling error (DC) | whether the grid voltage/frequency is |
| 10020 | HwADFaultVGrid(| Power grid voltage | within the acceptable range. If yes, please |
| ID020 | AC) | sampling error (AC) | check the AC circuit breaker and AC wiring |
| 10024 | GFCIDeviceFault(| Leakage current | of the inverter. |
| ID021 | DC) | sampling error(DC) | If the grid voltage/frequency is NOT within |
| 10000 | GFCIDeviceFault(| Leakage current | the acceptable range and AC wiring is |
| ID022 | AC) | sampling error(AC) | correct, but the alarm occurs repeatedly, |
| 15024 | | Dc input current | contact technical support to change the |
| ID024 | HwADFaultIdc | sampling error | grid over-voltage, under-voltage, |
| 10000 | ConsistentFault_ | Leakage current | over-frequency, under-frequency protection points after obtaining approval |
| ID029 | GFCI | consistency error | |
| | ConsistentFault | Grid voltage | from the local electrical grid operator. |
| ID030 | Vgrid | consistency error | |
| ID031 | ConsistentDCI | DCI consistency error | 1 |
| | SpiCommFault(D | SPI communication | |
| ID033 | C) | error (DC) | |
| | SpiCommFault(A | SPI communication | |
| ID034 | C) | error (AC) | |
| ID035 | SChip Fault | Chip error (DC) | 1 |
| ID035 | MChip Fault | Chip error (AC) | 4 |
| ID030 | InvSoftStartFail | Inverter failed to | 4 |
| 10030 | IIIVSUIISIdITEdil | | |



| | | output | |
|-------|--------------------------|---|--|
| ID041 | RelayFail | Relay detection failure | |
| ID042 | IsoFault | Low insulation impedance | Check the insulation resistance between the photovoltaic array and ground (ground), if there is a short circuit, the fault should be repaired in time. |
| ID043 | PEConnectFault | Ground fault | Check ac output PE wire for grounding. |
| ID044 | ConfigError | Error setting input mode | Check the input mode (parallel/independent mode) Settings for the inverter. If not, change the input mode. |
| ID048 | SNTypeFault | Serial number fault | Internal faults of inverter, switch OFF inverter, wait for 5 minutes, then switch ON inverter. Check whether the problem is solved. If no, please contact technical support. |
| ID050 | TempFault_HeatS ink1 | Radiator 1 temperature protection | |
| ID057 | TempFault_Env1 | Ambient temperature 1 protection | |
| ID059 | TempFault_Inv1 | Module 1 temperature protection | |
| ID065 | VbusRmsUnbalan ce | Unbalanced bus voltage RMS | |
| ID066 | VbusInstantUnbal ance | The transient value of bus voltage is unbalanced | |
| ID072 | SwBusRmsOVP | Inverter bus voltage RMS software overvoltage | |
| ID073 | SwBusInstantOVP | Inverter bus voltage instantaneous value software overvoltage | Internal faults of inverter, switch OFF |
| ID082 | DciOCP | Dci overcurrent protection | inverter, wait for 5 minutes, then switch ON inverter. Check whether the problem is solved. |
| ID083 | SwOCPInstant | Output instantaneous current protection | solved. If no, please contact technical support. |
| ID085 | SwAcRmsOCP | Output effective value current protection | |
| ID086 | SwPvOCPInstant | PV overcurrent software protection | |
| ID098 | HwBusOVP | Inverter bus hardware overvoltage | |
| ID102 | HwPVOCP | PV hardware overflows | |
| ID103 | HwACOCP | Ac output hardware overflows | |



| ID105 | MeterCommFault | Meters communication fault | Check whether the meters wiring is correct. |
|-------|----------------------------|--|---|
| ID113 | OverTempDeratin g | Internal temperature is too high. | Make sure the inverter is installed where there is no direct sunlight. Please ensure that the inverter is installed in a cool/well ventilated place. Ensure the inverter is installed vertically and the ambient temperature is below the inverter temperature limit. |
| ID114 | FreqDerating | AC frequency is too high | Please make sure the grid frequency and voltage is within the acceptable range. |
| ID129 | unrecoverHwAcO CP | Output hardware overcurrent permanent failure | |
| ID134 | unrecoverAcOCPI nstant | Output transient overcurrent permanent failure | Internal faults of inverter, switch OFF inverter, wait for 5 minutes, then switch ON |
| ID135 | unrecoverlacUnb alance | Permanent failure of unbalanced output current | inverter. Check whether the problem is solved. If no, please contact technical support. |
| ID141 | unrecoverVbusU nbalance | Bus voltage unbalanced permanent failure | |
| ID142 | PermSpdFail(DC) | PV surge protection | |
| ID143 | PermSpdFail(AC) | Grid surge protection | |
| ID145 | USBFault | USB fault | Check the USB port of the inverter |
| ID146 | WifiFault | Wifi fault | Check the Wifi port of the inverter |
| ID147 | BluetoothFault | Bluetooth fault | Check the bluetooth connection of the inverter |
| ID152 | SafetyVerFault | The software version is inconsistent with the safety version | / |
| ID154 | SciCommLose(AC) | SCI communication error (AC) | |
| ID156 | SoftVerError | Inconsistent software versions | Contact for technical support and software upgrades. |
| ID169 | FanFault1 | Fan 1 fault | Please check whether the fan 1 of inverter is running normally. |
| ID170 | FanFault2 | Fan 2fault | Please check whether the fan 2 of inverter is running normally. |
| ID171 | FanFault3 | Fan 3 fault | Please check whether the fan 3 of inverter is running normally. |
| ID172 | FanFault4 | Fan 4 fault | Please check whether the fan 4 of inverter is running normally. |
| ID173 | FanFault5 | Fan 5 fault | Please check whether the fan 5 of inverter is running normally. |



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| ID174 | FanFault6 | FanFault6 Fan 6 fault | Please check whether the fan 6 of inverter | |
|-------|----------------|-----------------------|--|--|
| | | | is running normally. | |
| ID175 | FanFault7 | Fan 7 fault | Please check whether the fan 7 of inverter | |
| 10175 | Tan date | | is running normally. | |
| ID193 | StrFuseALM1-1 | StrFuseALM1-1 | | |
| ID194 | StrFuseALM1-2 | StrFuseALM1-2 | | |
| ID195 | StrFuseALM2-1 | StrFuseALM2-1 | | |
| ID196 | StrFuseALM2-2 | StrFuseALM2-2 | | |
| ID197 | StrFuseALM3-1 | StrFuseALM3-1 | | |
| ID198 | StrFuseALM3-2 | StrFuseALM3-2 | | |
| ID199 | StrFuseALM4-1 | StrFuseALM4-1 | | |
| ID200 | StrFuseALM4-2 | StrFuseALM4-2 | | |
| ID201 | StrFuseALM5-1 | StrFuseALM5-1 | | |
| ID202 | StrFuseALM5-2 | StrFuseALM5-2 | | |
| ID203 | StrFuseALM6-1 | StrFuseALM6-1 | | |
| ID204 | StrFuseALM6-2 | StrFuseALM6-2 | Group fuse alarm, only for Korean safety | |
| ID205 | StrFuseALM7-1 | StrFuseALM7-1 | regulations. | |
| ID206 | StrFuseALM7-2 | StrFuseALM7-2 | | |
| ID207 | StrFuseALM8-1 | StrFuseALM8-1 | | |
| ID208 | StrFuseALM8-2 | StrFuseALM8-2 | | |
| ID209 | StrFuseALM9-1 | StrFuseALM9-1 | | |
| ID210 | StrFuseALM9-2 | StrFuseALM9-2 | | |
| ID211 | StrFuseALM10-1 | StrFuseALM10-1 | | |
| ID212 | StrFuseALM10-2 | StrFuseALM10-2 | | |
| ID213 | StrFuseALM11-1 | StrFuseALM11-1 | | |
| ID214 | StrFuseALM11-2 | StrFuseALM11-2 | | |
| ID215 | StrFuseALM12-1 | StrFuseALM12-1 | | |
| ID216 | StrFuseALM12-2 | StrFuseALM12-2 | | |

Note: the above table is our general fault ID list, all fault IDs of this inverter can be found in the above table.

This inverter complies with IEC 62109-2 clause 13.9 for earth fault alarm monitoring.

If an Earth Fault Alarm occurs, the inverter will initiate the fault will be displayed on the LCD screen (PVIsoFault), the red alarm light will be on, and a buzzing noise will come from the inverter. The fault can be found in the event list (fault code history). For the machine installed with WiFi, the alarm information can be seen on the corresponding monitoring website, and can also be received by the APP on the mobile phone.

7.2. Maintenance

Inverters generally do not need any daily or routine maintenance. But ensure heat sink should not be blocked by dust, dirt or any other items. Before the cleaning, make sure that the DC SWITCH is turned OFF and the circuit breaker between inverter and electrical grid is turned OFF. Wait at least for 5 minutes before the Cleaning.

♦ Inverter cleaning

Please clean the inverter with an air blower, a dry & soft cloth or a soft bristle brush. Do NOT clean the inverter with water, corrosive chemicals, detergent, etc.

♦ Heat sink cleaning

For the long-term proper operation of inverters, ensure there is enough space around the heat sink for ventilation, check the heat sink for blockage (dust, snow, etc.) and clean them if they exist. Please clean the heat sink with an air blower, a dry & soft cloth or a soft bristle brush. Do NOT clean the heat sink with water, corrosive chemicals, detergent, etc.

♦ Fan cleaning

For inverter SOFAR 25~50KTLX-G3 with fans, please check if inverter have abnormal sound when inverter is operating. Check if fan on cracks, replace a new fan when necessary. Refers to below section.

7.3. Fan Maintenance

For SOFAR 25~50KTLX-G3 series inverter with fans, if fan is broken or not working properly may cause inverter heat dissipation issue and effect the working efficiency of inverter. Thus, fans need to have regularly cleaning and maintain, details operating as below:

Step 1: Closed inverter, check the wiring side to ensure all electrical connection of inverter is turn off ;

Step 2: Unscrew six screws at the corner of fans baseboard ;

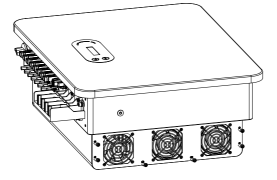


Figure 7-1 remove the six screws from the fan base plate

Step 3:Remove the screws at the fan position , unplug the terminal at the fan and inverter interface and completely remove the fan;



Figure 7-2 remove the fan and protective cover

Step 4: Use a soft brush to clean the fan. If it is damaged, please replace it in time;Step 5: Re-install the inverter according to the above steps.

8. Technical Data

Outlines of this Chapter

This chapter outline the SOFAR 25~50KTLX-G3 model type and technical parameters

| Model | SOFAR | SOFAR | SOFAR | SOFAR | SOFAR | |
|-------------------------|-------------|-------------|--------------|-------------|-------------|--|
| Datasheet | 25KTLX-G3 | 30KTLX-G3 | 30KTLX-G3-A | 33KTLX-G3 | 36KTLX-G3 | |
| Input (DC) | | | | | | |
| Recommended | | | | | | |
| Max. PV input | 37500Wp | 45000Wp | 45000Wp | 49500Wp | 54000Wp | |
| power | | | | | | |
| Number of MPP | 3 | 3 | 3 | 3 | 3 | |
| trackers | | | | _ | | |
| Number for DC | 6 | 6 | 6 | 6 | 6 | |
| inputs | | | | | | |
| Max. input voltage | | | 1100V | | | |
| Start-up voltage | | | 200V | | | |
| Rated input voltage | 620V | 620V | 620V | 620V | 620V | |
| MPPT operating | | 1 | 1001/ 10001/ | | | |
| voltage range | | | 180V-1000V | | | |
| Full power MPPT | 480~850V | 480~850V | 480~850V | 510~850V | 540~850V | |
| voltage range | 400 0501 | 400 0500 | 400 0000 | 510 0500 | | |
| Max. input MPPT | 3*40A | 3*40A | 3*40A | 3*40A | 3*40A | |
| current | 5 40/1 | 5 40/1 | 5 40/1 | 40A 5 40A | | |
| Max. input short | | | | | | |
| circuit current per | 3*50A | 3*50A | 3*50A | 3*50A | 3*50A | |
| МРРТ | | | | | | |
| Output (AC) | | | 1 | | | |
| Rated power | 25000W | 30000W | 29900W | 33000W | 36000W | |
| Max. AC power | 28000VA | 34000VA | 29900VA | 37000VA | 40000VA | |
| Rated output current | 36.2A/37.9A | 43.5A/45.5A | 43.3A/45.3A | 47.8A/50.0A | 52.2A/54.5A | |



| Max. output | 42.4A | 51.5A | 45.3A | 56A | 60.6A | | |
|-----------------------|--|-----------------|---------------------|--------------------|-------|--|--|
| current | | | | | | | |
| Nominal grid | | 3/N/PE, | 220/380Vac, 230, | /400Vac | | | |
| voltage | | | | | | | |
| Grid voltage range | | 310Vac-480Va | ac (According to lo | ocal standard) | | | |
| Nominal frequency | | | 50 / 60Hz | | | | |
| Grid frequency | | | | | \ | | |
| range | | 45Hz-55Hz/54Hz- | OCH2 (According) | to local standard, |) | | |
| Active power | | | 0~100% | | | | |
| adjustable range | | | 0*100% | | | | |
| THDi | | | <3% | | | | |
| Power factor | | 1 def | ault (adjustable +, | /-0.8) | | | |
| Efficiency | | | | | | | |
| Max efficiency | 98.6% | 98.6% | 98.6% | 98.6% | 98.6% | | |
| European weighted | 00.2% | 09.2% | 00.2% | 08.2% | 08.2% | | |
| efficiency | 98.2% | 98.2% | 98.2% | 98.2% | 98.2% | | |
| Protection | | | | | | | |
| DC reverse polarity | | | Vac | | | | |
| protection | | Yes | | | | | |
| Anti-islanding | Yes | | | | | | |
| protection | | | 163 | | | | |
| Leakage current | Yes | | | | | | |
| protection | | | 103 | | | | |
| Ground fault | | | Yes | | | | |
| monitoring | | | 103 | | | | |
| PV-array string fault | | | Yes | | | | |
| monitoring | | | | | | | |
| Anti reverse power | Yes | | | | | | |
| function | 162 | | | | | | |
| DC switch | | | Yes | | | | |
| AFCI protection | Optional | | | | | | |
| Anti-PID function | | | Optional | | | | |
| Input/ output SPD | PV: type II standard, AC: type II standard | | | | | | |
| Communication | Communication | | | | | | |
| Communication | RS485/USB/Bluetooth, Optional:WiFi/4G /PLC | | | | | | |



| General Data | | | | | |
|---------------------|--|--|--|--|--|
| Ambient | -30°C~+60°C | | | | |
| temperature range | | | | | |
| Self-consumption at | <3W | | | | |
| night | | | | | |
| Topology | Transformer-less | | | | |
| Degree of | IP65 | | | | |
| protection | irus | | | | |
| Allowable relative | 0~100% | | | | |
| humidity range | 0 100/0 | | | | |
| Max. operating | 4000m | | | | |
| altitude | | | | | |
| Noise | <60dB | | | | |
| Weight | 36kg | | | | |
| Cooling | Fan | | | | |
| Dimension | 585×480×220mm | | | | |
| Display | LCD & Bluetooth +APP | | | | |
| Warranty | 5 years, Optional: 7 years/ 10 years | | | | |
| Standard | | | | | |
| EMC | EN 61000-6-2, EN 61000-6-3, EN 61000-3-11, EN 61000-3-12 | | | | |
| Safety standard | IEC 62109-1/2, IEC 62116, IEC 61727, IEC 61683, IEC 60068(1,2,14,30),IEC 60255 | | | | |
| Grid standard | AS/NZS 4777, VDE V 0124-100, V 0126-1-1, VDE-AR-N 4105, CEI 0-21/CEI 0-16, | | | | |
| | UNE 206 007-1, EN50549, G98/G99, EN50530, NB/T32004 | | | | |

| Model Datasheet | SOFAR 40KTLX-G3 | SOFAR 45KTLX-G3 | SOFAR 50KTLX-G3 | SOFAR 40KTLX-G3-HV | SOFAR 50KTLX-G3-HV | |
|---|--|--------------------|--------------------|-----------------------|-----------------------|--|
| Input (DC) | | | | | | |
| Recommended | | | | | | |
| Max. PV input power | 60000Wp | 67500Wp | 75000Wp | 60000Wp | 75000Wp | |
| Number of MPP | 4 | 4 | 4 | 3 | 4 | |
| trackers | | | | _ | | |
| Number for DC inputs | 8 | 8 | 8 | 6 | 8 | |
| Max. input voltage | | 1 | 1100 | V | | |
| Start-up voltage | | | 200\ | 1 | | |
| Rated input voltage | 620V | 620V | 620V | 725V | 725V | |
| MPPT operating voltage range | | | 180V-10 | 00V | | |
| Full power MPPT voltage range | 480~850V | 510~850V | 540~850V | 620~850V | 650~850V | |
| Max. input MPPT current | 4*40A | 4*40A | 4*40A | 3*40A | 4*40A | |
| Max. input short circuit current per MPPT | 4*50A | 4*50A | 4*50A | 3*50A | 4*50A | |
| Output (AC) | | | | | | |
| Rated power | 40000W | 45000W | 50000W | 40000W | 50000W | |
| Max. AC power | 44000VA | 50000VA | 55000VA | 44000VA | 55000VA | |
| Rated output current | 58.0A/ 60.6A | 65.2A/ 68.2A | 72.5A/ 75.8A | 48.1A | 60.2A | |
| Max. output current | 66.7A | 75.8A | 83.3A | 53A | 66.2A | |
| Nominal grid voltage | 3/N/PE, 220/380Vac, 230/400Vac, 240/415Vac 3/N/PE or 3/PE, 277/480Vac | | | | | |
| Grid voltage range | 310Vac-480Vac (According to local 422Vac-528Vac (According to loc standard) standard) | | | - | | |
| Nominal frequency | 50 / 60Hz | | | | | |
| Grid frequency range | 45Hz-55Hz/54Hz-66Hz (According to local standard) | | | | | |



| Active power adjustable range | 0~100% | | | | | | |
|----------------------------------|------------------|-------------------------|-------------------|---------------------|--------|--|--|
| THDi | <3% | | | | | | |
| Power factor | | : | L default (adjust | able +/-0.8) | | | |
| Efficiency | | | | | | | |
| Max efficiency | 98.8% | 98.8% 98.8% 98.9% 98.9% | | | | | |
| European weighted | 98.2% | 98.2% | 98.2% | 98.2% | 98.2% | | |
| efficiency | 90.270 | 30.270 | 90.270 | 38.270 | 36.276 | | |
| Protection | • | | | | | | |
| DC reverse polarity | | | Yes | | | | |
| protection | | | | | | | |
| Anti-islanding | | | Yes | | | | |
| protection | | | | | | | |
| Leakage current protection | | | Yes | | | | |
| Ground fault | | | | | | | |
| monitoring | Yes | | | | | | |
| PV-array string fault | | | | | | | |
| monitoring | | | Yes | | | | |
| Anti reverse power | | Yes | | | | | |
| function | | | 103 | | | | |
| DC switch | | Yes | | | | | |
| AFCI protection | | | Optior | nal | | | |
| Anti-PID function | | | Optior | nal | | | |
| Input/ output SPD | | PV: typ | e II standard, A | C: type II standard | | | |
| Communication | | | | | | | |
| Communication | | RS485/USE | /Bluetooth, Op | tional:WiFi /4G / | /PLC | | |
| General Data | | | | | | | |
| Ambient | -30°C~+60°C | | | | | | |
| temperature range | -50 (+60 (| | | | | | |
| Self-consumption at | | | <3W | | | | |
| night | | | | | | | |
| Topology | Transformer-less | | | | | | |
| Degree of | IP65 | | | | | | |
| protection | | | | | | | |



| Allowable relative humidity range | 0~100% |
|--------------------------------------|---|
| Max. operating altitude | 4000m |
| Noise | <60dB |
| Weight | 37kg |
| Cooling | Fan |
| Dimension | 585×480×220mm |
| Display | LCD & Bluetooth +APP |
| Warranty | 5 years, Optional: 7 years/ 10 years |
| Standard | |
| EMC | EN 61000-6-2, EN 61000-6-3, EN 61000-3-11, EN 61000-3-12 |
| Safety standard | IEC 62109-1/2, IEC 62116, IEC 61727, IEC 61683, IEC 60068(1,2,14,30),IEC 60255 |
| Grid standard | AS/NZS 4777, VDE V 0124-100, V 0126-1-1, VDE-AR-N 4105, CEI 0-21/CEI 0-16, UNE 206 007-1, EN50549, G98/G99, EN50530, NB/T32004 |

Note: the product may be upgraded in the future. The above parameters are for reference only. Please refer to the real product.

9. Quality Assurance

Standard warranty period

The standard warranty period of inverter is 120 months (10 years). There are two calculation methods for the warranty period:

1. Purchase invoice provided by the customer: the first flight provides a standard warranty period of 120 months (10 years) from the invoice date;

2. The customer fails to provide the invoice: from the production date (according to the SN number of the machine), Our company provides a warranty period of 123 months (10.25 years).

3. In case of any special warranty agreement, the purchase agreement shall prevail.

Extended warranty period

Within 12 months of the purchase of the inverter (based on the purchase invoice) or within 24 months of the production of the inverter (SN number of machines, based on the first date of arrival), Customers can apply to buy extended warranty products from the company's sales team by providing the product serial number, our company may refuse to do not conform to the time limit extended warranty purchase application. Customers can buy an extended warranty of 5, 10, 15 years.

If the customer wants to apply for the extended warranty service, please contact the sales team of our company. to purchase the products that are beyond the purchase period of extended warranty but have not yet passed the standard quality warranty period. Customers shall bear different extended premium.

During the extended warranty period, PV components, USB acquisition stick (WIFI/Ethernet) and lightning protection devices are not included in the extended warranty period. If they fail during the extended warranty period, customers need to purchase and replace them from our company.

Once the extended warranty service is purchased, our company will issue the

extended warranty card to the customer to confirm the extended warranty period.

Invalid warranty clause

Equipment failure caused by the following reasons is not covered by the warranty:

1) The "warranty card" has not been sent to the distributor or our company;

2) Without the consent of our company to change equipment or replace parts;

3) Use unqualified materials to support our company 's products, resulting in product failure;

4) Technicians of non-company modify or attempt to repair and erase the product serial number or silk screen;

5) Incorrect installation, debugging and use methods;

6) Failure to comply with safety regulations (certification standards, etc.);

7) Damage caused by improper storage by dealers or end users;

8) Transportation damage (including scratches caused by internal packaging during transportation). Please claim directly from the transportation company or insurance company as soon as possible and obtain damage identification such as container/package unloading;

9) Failure to follow the product user manual, installation manual and maintenance guidelines;

10) Improper use or misuse of the device;

11) Poor ventilation of the device;

12) The product maintenance process does not follow relevant standards;

13) Failure or damage caused by natural disasters or other force (such as earthquake, lightning strike, fire, etc.)

Product Name: PV Grid-Connected Inverter Company Name: Shenzhen SOFARSOLAR Co., Ltd. ADD: 11/F,Gaoxinqi science and technology building, district 67, XingDong Community, XinAn Street, BaoAn District, Shenzhen, China. Email: service@sofarsolar.com Tel: 0510-6690 2300

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