

TLD Series

Grid-tied PV Inverter user manual



5~10KTLD



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1.1 Use of this manual

This manual mainly introduces installation, operating and maintenance of inverter and related technical parameters. It is suitable for people who install the inverters and do other related jobs. Readers need to have some knowledge of electric, electrical wiring and mechanics. Before installing this product, please read this manual carefully, and put it in a suitable place, so as to ensure that relevant personnel of installation and operation can easily get it.

This manual applies to the following types of PV inverters

4/5/6/8/10KTLD Series

1.2 Symbols

Please strictly follow below safety rules when installing and operating.



DANGEROUS

DANGEROUS indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.



WARNING

WARNING indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury



CAUTION

CAUTION indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.



NOTE

NOTE indicates a situation which, if not avoided, could result in equipment or property damage.



2.1 Scope of Supply

There are following items in the packing box, as shown in Table 2-1. Please check in time after receiving the products.

NO.	Name	Qty	Note
1	PV on-grid inverter	1	
2	Product qualification certificate	1	
3	Fixed bracket	1	
4	Factory inspection report	1	
5	PV cable connector	2	Male/female cable connector: 2 for each
6	Cross recessed hex bolt	2	Used for fastening machine and the fixed plate
7	Expansion bolt	3	Used for fastening the fixed plate
8	Hexagon bolt	3	Used for fastening the fixed plate
9	Flat washer	3	Used for fastening the fixed plate
10	Spring washer	3	Used for fastening the fixed plate

Table 2-1: Scope of supply

2.2 Product Acceptance

Although we have carefully tested and inspected the products before delivery, but there might be damages during transport. So, please check them when sign for them. If there is any damage, please contact the shipping company or directly contact TANSO. Please provide photos of the damaged parts, and we will provide the best service as fast as possible.



3.1. Brief Introductions

On-grid PV power generation system usually is composed of solar panels, junction box, inverter, ammeter and power grid. The core of the system is PV grid-connected inverter. The sunshine irradiates on the surface of the solar panels, solar panels output DC, converted by inverter, then output AC of the same frequency and phase with the grid, and then feed into the grid.

TLC series in application of PV power generation system is shown in Figure 3-1.



Fig 3-1 Grid-connected PV Power Generation System

Product performance

- Transformerless, highest efficiency is 98.1%
- Wide input voltage, MPPT efficiency is 99.9%
- Two way independent MPPT control to deal with different installation angles, enhance power generation
- Active and passive anti-islanding protection technology
- Comprehensive protection, higher reliability
- IP65 Outdoor design, suitable for harsh environment
- RS485,WIFI,GPRS multi-communication interface, user friendly.

3.2 General Introduction

♦ Appearance and interface

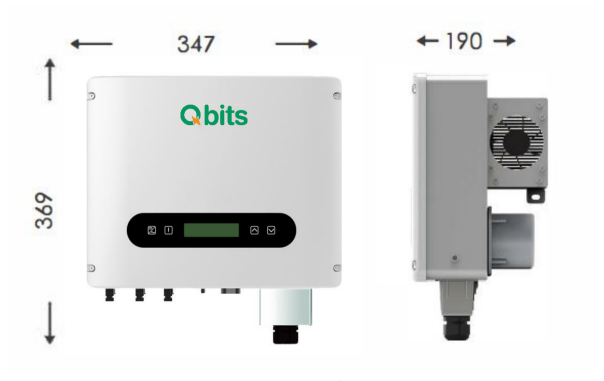


Fig 3-2 Appearance of 8KTLD

Appearance of 1.5-10KTLD (take 8KTLD for example) is as shown in Figure 3-2. Its external interface is in the bottom of the machine and is composed of PV input port +, PV input port-, communication port, DC switch, AC output. Please refer to Figure 3-5 and Table 3-1 for details.

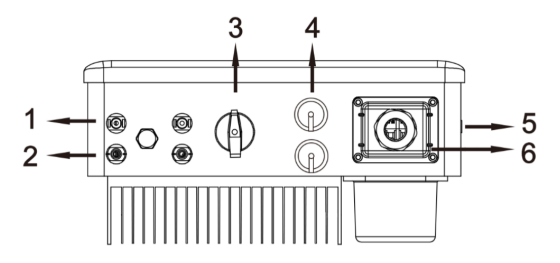


Fig 3-3: External Port

No.	Name	Description
1	PV input port +	Inverter's DC input port, connect with + port of PV arrays
2	PV input port -	Inverter's DC input port, connect with – port of PV arrays
3	DC switch	Electric cut off between inverter and PV arrays
4	WIFI/GPRS/RS485 /CT/COM	Connect inverter with PC through this port for remote monitoring
5	Earthing bolt	Connect machine case with ground
6	AC output port	Connect with phase L and wire N of the grid through the breaker, connect ground wire to the ground

Table 3-1: External Interface



4 Installation

4.1 Installation Procedure

Before installing and operating this product, please strictly abide by the installation sequence and warning symbols.

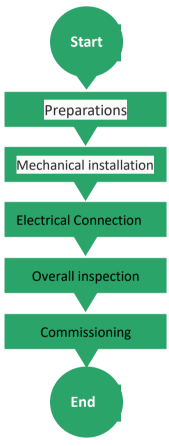


Fig 4-1 Installation procedure

4.2 Installation Preparation

Check whether there is damage during transport

Although we have carefully tested and inspected the inverter before shipping, there might be damage during transport. So please check them before installation. If there is any damage, please contact the shipping company or directly contact us. Please provide photos of the damaged part. We will provide the best service at fast as possible.

• Tools for installation

The following installation tools and parts are needed.

- ✓ Spanner
- ✓ Electric impact drill
- ✓ Cross screwdriver
- ✓ M4 Allen wrench
- ✓ Megameter & Multimeter

Choose installation location



WARNING

Please read carefully and follow the following basic installation requirements. Failure to follow these warnings will directly lead to serious personal injury or even life-threatening.



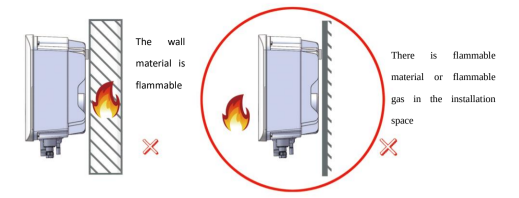
WARNING

Poor ventilation in the installation environment will affect system performance. It is necessary to ensure good ventilation during the operation of the equipment. The device must be kept upright and the heat sink is not blocked to ensure adequate cooling inside the device.

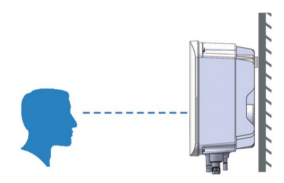
The inverter protection level reaches IP65 and can be used for indoor or outdoor installation.

Choosing the best installation location for the inverter plays a very important role in its safe operation, life guarantee, and performance guarantee.

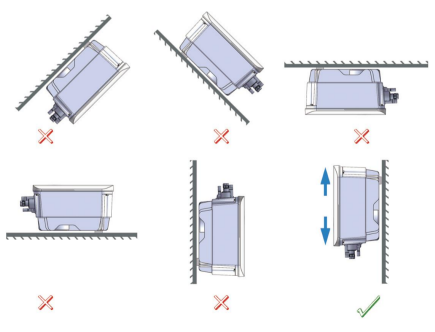
- 1 Ensure that the installation wall has the capacity to support the inverter for a long time.
- 2. The inverter should be installed in a location that is easy for electrical connection, operation and maintenance.
- 3. The installation wall must have fireproof performance, and there must be no flammable materials or flammable gas in the installation space.



- 4. Do not install the inverter in the living area to avoid noise affecting daily life.
- 5. The installation location of the inverter should be far away from the reach of children.
- 6. Installation height is better to make the LCD at the same level with people's eye so as to make it convenient to operate on the LCD.



7. The inverter needs to be installed uprightly, and cannot be placed horizontally or upside down, or tilted.



8. The temperature range of the installation environment should be between -25°C and 60°C, relative humidity. ~95% (When the ambient temperature exceeds 45°C, the output power of the inverter will decrease).



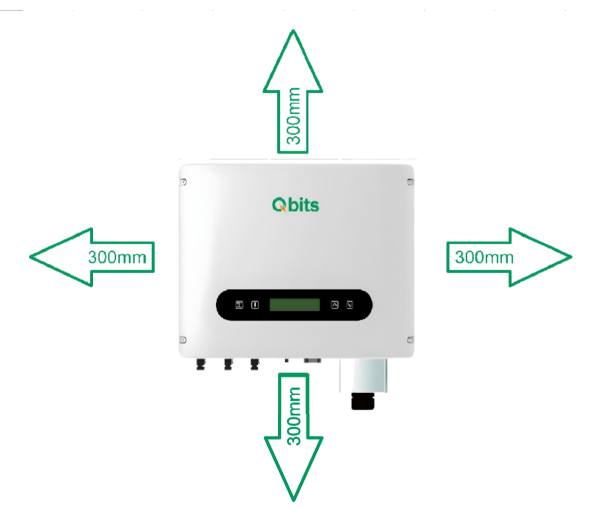


Maximum ambient temperature 60°C

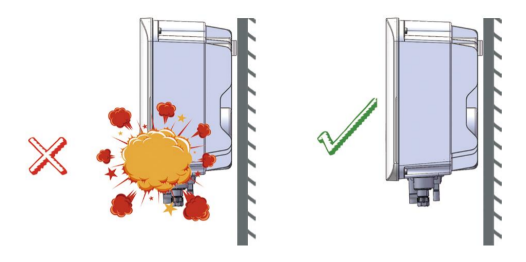


Environmental humidity: 0-95% non-condensing

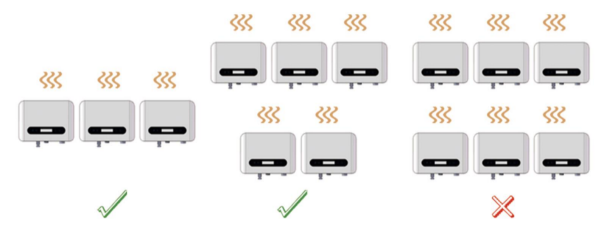
9. Enough space surrounding the inverter is needed to ensure good heat dissipation.



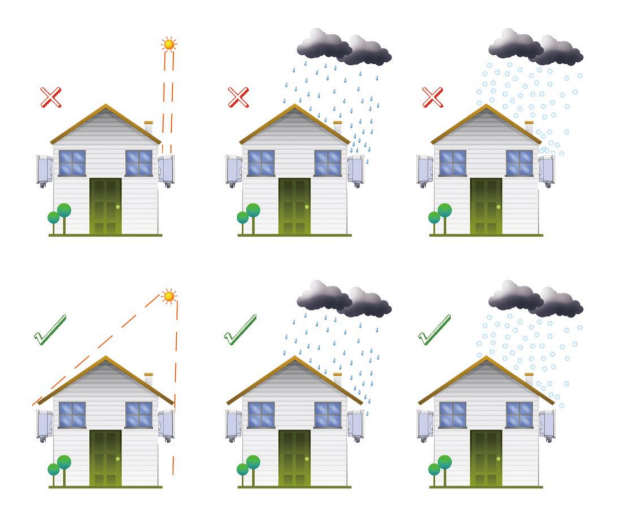
10. Ensure that the inverter is ventilated and dissipated smoothly. It is strictly forbidden to install the inverter in a closed space, otherwise the inverter will not work normally, and there may even be a danger of explosion.



11. Multiple inverters can be installed side by side, and multiple rows of inverters need to be installed staggered to facilitate heat dissipation.



12. Please choose a place where you can avoid rain, snow, and direct sunlight for installation (sunlight, rain, snow, etc. will directly affect the service life of the inverter. If it is unavoidable, please shield the inverter reasonably. To ensure the best operating environment)

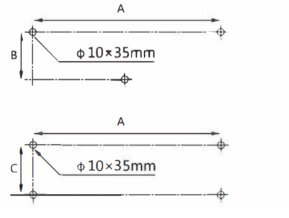


4.3 Mechanical Installation

After moving the inverter to the installation site, install the fixing bracket to the wall through the expansion bolt (expansion bolt is M8×30) assembly, and then install the inverter to the fixing bracket.

Installation:

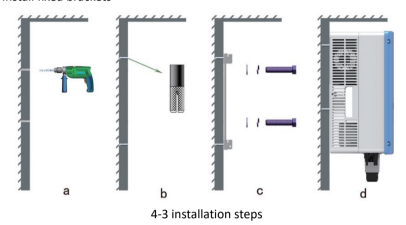
1. Place the fixed bracket on the wall at a suitable height and position. Mark the drilling position according to the fixed bracket specification.



4-2 Installation size

Туре	A(mm)	B(mm)	C(mm)
1.5/2/2.5/3/4/5/6KTLD	167	/	90
7/8/9/10KTLD	200	21	/

2.Drill holes and install fixed brackets

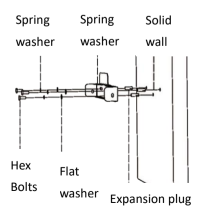


If install the inverter on concrete wall

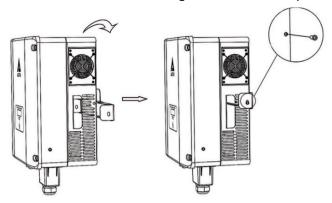
- a. Mark the drilling position on the wall according to the specifications of the fixing plate in Figure 4-2, and then drill at the marked position. A circular hole with a diameter of 10mm and a depth of 35mm.
- b. Insert the expansion coil of M8 \times 30 into the round hole.
- c. Align the mounting holes of the fixing plate with the expansion solenoids and fix them with hexagonal bolts.
- d. Hang the inverter on the fixed bracket.

If install on metal scaffolds

Similar to drilling holes on the wall, drill holes according to the specifications of the fixing plate, fix the fixing plate with MS bolts, and hang the chassis on the fixing plate.



Note: Please cooperate with the machine before installing the fixed bracket to prevent reverse installation.



The inverter must be wall-mounted vertically

4.4 Flectrical Connection

When performing electrical wiring work, personal protective equipment must be worn.



DANGEROUS

High voltage! Electrical shock!

Pay attention to safety before making electrical connections. Exposing photovoltaic strings to sunlight will generate dangerous high voltages.

Before making electrical connections, make sure that all cables are not live. Do not turn on the AC circuit breaker before completing the electrical connections..



WARNING

Any improper operation during the wiring process may cause equipment damage or personal injury or death.

The wiring operation must and only allow professional and technical personnel to complete.

The cables used in the photovoltaic power generation system must be firmly connected, intact, well insulated, and have the correct specifications.



NOTE

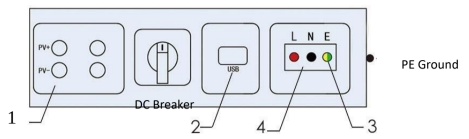
The relevant rules of the local power grid and the relevant safety instructions of the photovoltaic string must be followed.

All electrical installations must comply with the electrical standards of the country/region where the installation is located.

Only after getting permission from the local power supply department, can the inverter be integrated into the grid.

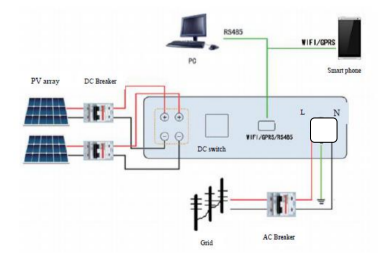
4.4.1 Terminal introduction

The external wiring terminal is located at the bottom of the inverter, as shown in the figure below:



No.	Terminal	Description
1	PV input terminal	Inverter's DC input port, connect to solar panels.
2	RS485 interface	Used to connect to WiFi module or GPRS data acquisition module
3	PE terminal	For reliable grounding of the inverter
4	AC output terminal	Connect to the grid through the AC terminal

4.4.2 Wire Connection



In the figure, the L1 phase of the power grid is represented by a yellow line, the L2 phase is represented by a green line, the L3 phase is represented by a red line, and the power grid N line is represented by a black line. It can be adaptive, and the N line can be omitted.) The protective grounding line is represented by a yellow-green line. It must be ensured that the inverter shell is reliably grounded.

4.4.3 AC Wiring



NOTE

The inverter can be connected to the grid only if the local power company or the competent authority has obtained the access permission. Before connecting to the grid, make sure that the grid voltage and frequency meet the requirements of the inverter.

AC Circuit Breaker

An independent three-level or four-level circuit breaker on the AC side of each inverter can ensure that the inverter is safely disconnected from the grid.

No.	Inverter model	Breaker model
1	4/5/6KTLD	16A
2	8/10KTLD	32A
3	12KTLD	40A



NOTE

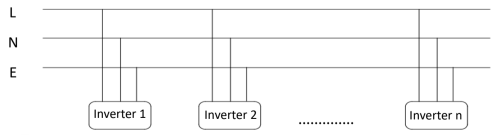
Multiple inverters cannot share one circuit breaker

No load can be connected between the inverter and the circuit breaker

Leakage protector

There is an integrated integrated leakage current detection unit inside the inverter. When the inverter detects a leakage current greater than the allowable value, it will quickly disconnect from the grid.

Parallel requirements for multiple inverters





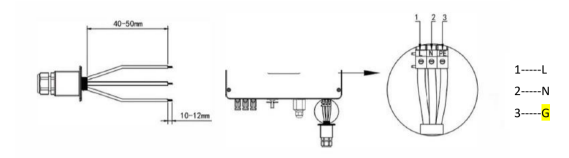
DANGEROUS

High voltage! Electrical shock!

Before electrical operation, make sure that all cables are not live.

Do not turn on the AC circuit breaker befote the electrical connection of the inverter is completed

AC cable wiring steps



- 1. Turn off the AC side circuit breaker and place a "no power-on" sign to prevent it from being switched on.
- 2. Connect the AC side connector to the corresponding AC terminal at the bottom of the inverter.
- 3. Connect the "PE" cable to the ground.
- 4. Connect the live and neutral wires to the AC circuit breaker.
- 5. Connect the other end of the AC circuit breaker to the grid.
- 6. Check that all cables are firmly connected.
- 7. After fixing the AC cover, tighten the waterproof plug.



NOTE

- 1. Flexible copper cable is the best choice for AC side cable.
- 2. The grounding wire must be connected and well grounded.

	Distance between inverter and grid connecting point, corresponsive						
Model	cable(cable diameter: mm 2)						
	10-30m	30-50m	50-80m	Above 80m			
4/5/6K	6	8	10	When there is only one inverter in the project, try to avoid distance between inverter and grid connecting point more			
7/8K	10	16	25	than 80m. When there are multiple inverters in project, it can firstly use combiner box to combine outputs of			
9/10K	16	16	25	inverters, then choose cable with bigger diameter.			

4.4.4 PV array connection



DANGEROUS

High voltage! Electrical shock!

Pay attention to safety before electrical connection. Exposure of PV array to sunlight will generate dangerous voltage.



WARNING

Before connecting the PV array to the inverter, ensure that the PV array is well insulated to the ground.

PV array input configuration

The inverter has two PV array input areas PV1 and PV2, and the inverter is equipped with an MPPT tracker for each input area.



NOTE

The following two precautions must be met, otherwise, the damage to the inverter will be without the scope of the warranty.

- When designing a PV array, be sure to ensure that the voltage of each PV array is lower than 550V even at the lowest temperature, otherwise it will cause irreversible damage to the inverter.
- •Ensure that the maximum short-circuit current on the DC side is within the allowable range of the inverter, otherwise it may cause irreversible damage to the inverter.

The two PV string inputs operate independently, and each has an independent MPPT. Therefore, the two photovoltaic inputs can be different from each other, including: different panel types; different numbers of cells in the PV string; different inclination angles, different azimuth angles.



NOTE

In order to make full use of the DC input power, the PV strings of the same input should be close to the same (especially the voltage), including: the same model; the same number of panels; the same inclination angle; the same azimuth angle.

PV array input connection

The PV input needs to be connected with plug-in PV input terminals, and plug-in terminals for quick connection to the PV input are provided in the scope of supply.

The DC cables on the PV string side need to be installed with DC connectors. The connector is already provided in the scope of supply.



In order to ensure that the inverter reaches the IP65 protection level, only use the supplied connector or products with the same protection level.

DC cable

DC cable requirements

Cross-sectional area			Maximum input current of each string	
2.5~6mm2	6-9mm2	1100V	15A	



NOTE

The maximum designed current of each DC terminal is not more than 15A

DC cable connection steps



DANGEROUS

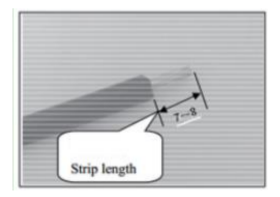
High voltage! Electrical shock!

There may be high voltage in the inverter!

Before electrical operation, make sure that all cables are not live.

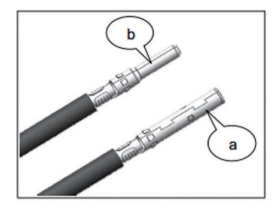
Before the electrical connection of the inverter is completed, the AC circuit breaker switch shall not be installed.

1. This series of connectors only supports multi-strand copper wires. Cut and strip as required, the stripping length is 7-8mm.



2. Crimp the wire. Place the terminal correctly in the terminal crimping pliers, then put the bare copper wire part of the cable into the terminal opening slot and press it firmly. Be careful not to damage the

terminals and the copper wires of the wires.



a-female terminal b-male terminal

3. Insert the terminals into the main body of the plastic case. Correctly insert the corresponding plastic case according to the positive and negative polarity. You can gently pull the wire in the reverse direction to verify whether the connection is firm.



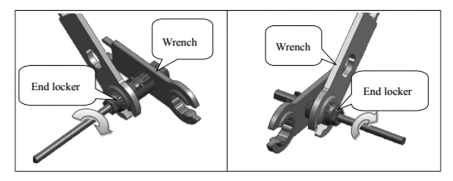
a-female terminal b-male terminal c-male housing body b-female housing body



WARNING

When wiring the PV cable, the positive and negative poles must be connected correctly. Please cut off the power of the system and verify whether the male and female connectors are of the same model before use.

4. After the cable is plugged in, use a special wrench or adjustable wrench to tighten the nut. In order to achieve better results, two wrenches can be used to work together.



5. Connect the male head and the female head, align the buckle on the male head with the groove on the female head and insert, there will be a crisp sound when connected.





WARNING

- 1. The maximum DC input voltage of the two sets of PV arrays connected to MPP Tracker A and MPP Tracker B must be less than 550V, and the MPP working voltage must be between 80V and 550V. The specifications and installation methods of the two sets of PV arrays may be inconsistent.
- 2. When two sets of PV arrays connected to MPP Tracker A (MPP Tracker B) are connected in parallel, the specifications and installation methods of the two sets of PV arrays must be consistent, otherwise the power generation of the PV system will be affected! If the voltage difference between the two sets of PV arrays is greater than 5%, an arc may occur when the battery panels are plugged in and out, which will burn out the PV plug and even cause personal injury.

Grounding



WARNING

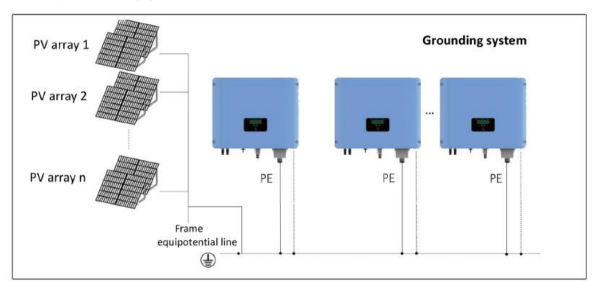
Since the inverter is a transformer less type, it is required that the positive and negative poles of the photovoltaic string cannot be grounded, otherwise the inverter will not operate normally.

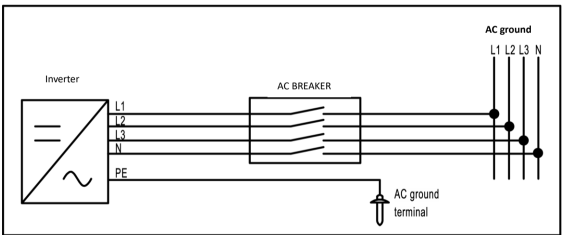
Grounding system

In this PV power generation system, all non-current-carrying metal parts and equipment housings should be grounded (such as the bracket of the PV arrays, the inverter housing, etc.).

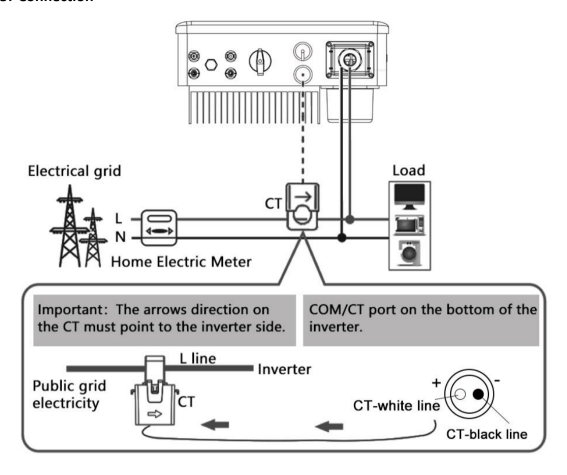
A single inverter system needs to ground the "PE" cable.

Multiple inverter systems support multi-point grounding, but all inverter "PE" cables and the grounding points of the metal frame of the PV array need to be connected to the equipotential line (depending on site conditions) to achieve equipotential connection.





4.5 CT Connection

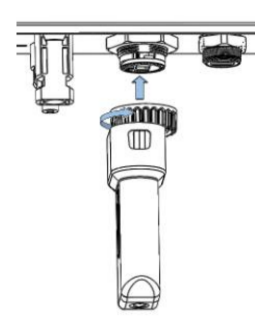


- 1. Insert the RJ45 connector of CT into the "RS485" port on the inverter, and screw down the screw cap tightly.
- 2. Make sure the current sensor is installed in the right direction: The arrow on the current sensor must point to the public grid.
- 3. Clip the CT clamp on L line from the home main meter box side.
- 4. Use electrical tape to prevent CT from falling off.



5 Monitoring

5.1 WIFI/GPRS installation

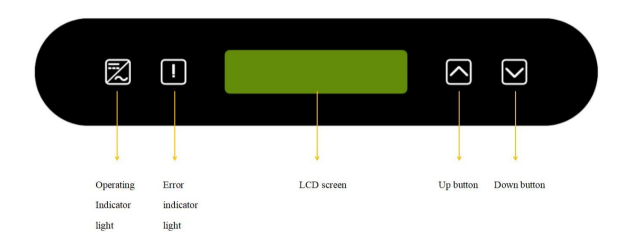


Insert WIFI/GPRS data collector



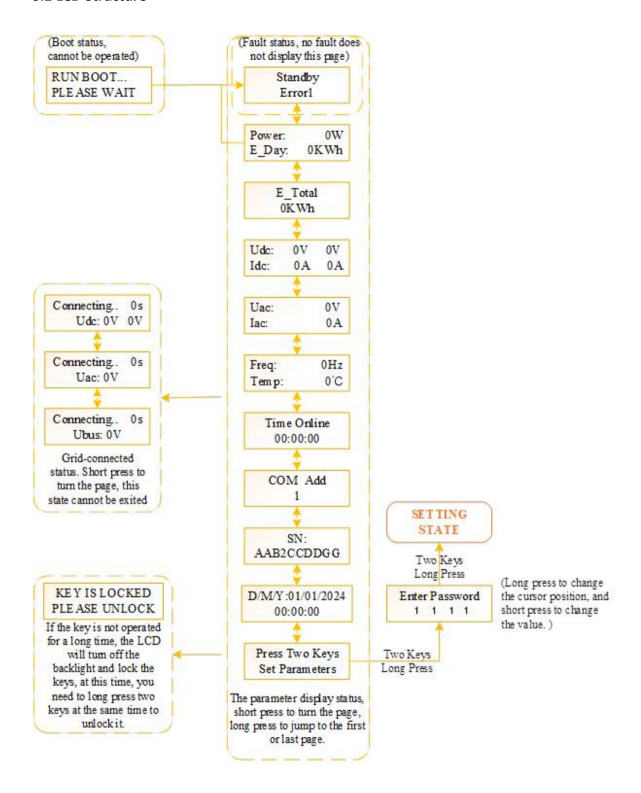
6 LCD screen

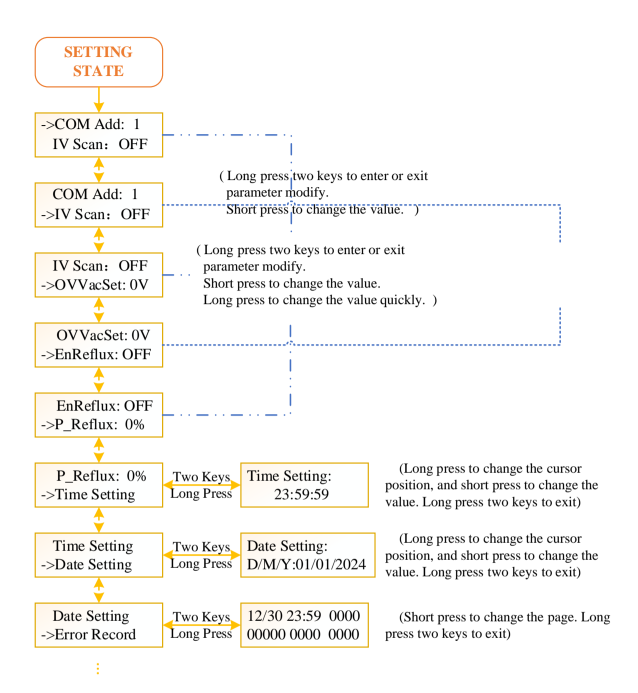
6.1 Control Pane

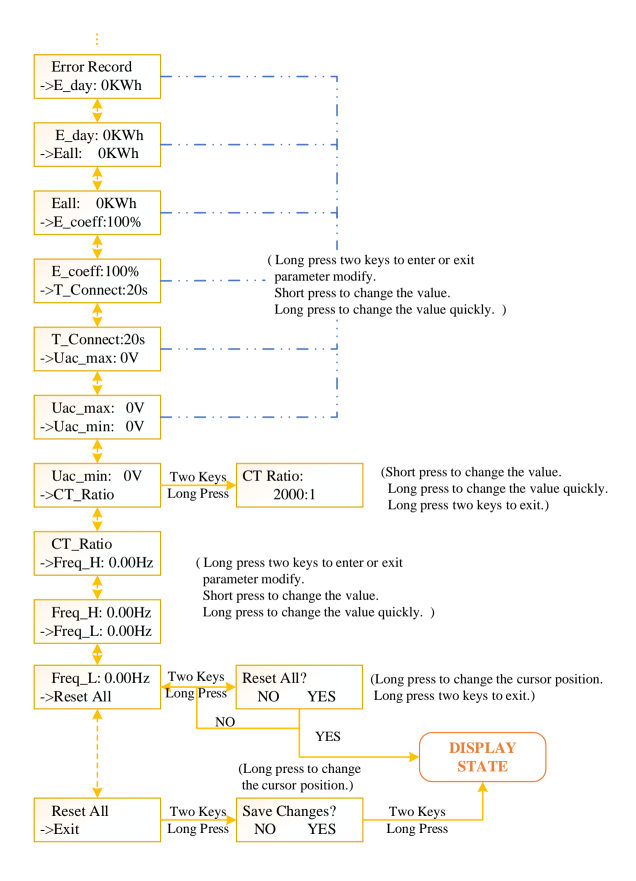


Item	Description
LCD Screen	Display the information of the inverter.
Operating indicator	Light in Green: The inverter is in normal status.
light	Flash in Green: The inverter is in waiting status.
Error indicator	Light in red: The inverter is in fault status.
UP Button	①Short press to move cursor up or increase value.
	②Long press to move to the top of the list or quickly increase value or move
	cursor up.
	(Long press with Down Button enter or exit the current interface.)
Down Button	①Short press to move cursor down or decrease value.
	①Long press to move to the bottom of the list or quickly decrease value or move
	cursor down.
	(Long press with UP Button enter or exit the current interface.)

6.2 LCD Structure







6.3 Explanation of abbreviations

Abbreviation	Explanation			
Power	Real time output power			
E_day	The daily power generation of the inverter			
E_Total	Total power generation of the inverter			
Udc	Real time DC(PV) side voltage			
Idc	Real time DC(PV) side current			
Uac	Real time AC(Grid) side voltage			
lac	Real time AC(Grid) side current			
Freq	Real time grid frequency			
Temp	Real time machine temperature			
Time Online	The time of grid connected power generation on the same day			
SN	The serial number of the machine			
->COM Add	Inverter communication address setting			
->IV Scan	IV scanning function switch			
->OV Vac Set	Safety voltage setting, reaching this voltage will result in a decrease			
	in rating			
->EnReflux	Setting of anti-reflux switch			
->P_Reflux	Anti-reflux power setting			
->E_day	Daily power generation setting			
->Eall	Total power generation setting			
->E_coeff	Correction of power generation coefficient			
->T_Connect	Grid connection time setting			
->Uac_max	Maximum grid voltage setting			
->Uac_min	Minimum grid voltage setting			
->CT Ratio	CT ratio setting			
->Freq_H	Grid maximum frequency setting			
->Freq_L	Grid minimum frequency setting			
->Reset All	Reset all parameters			
Connecting	Grid connection in progress			
Ubus	Inverter DC bus voltage			



Trial run is an important step in the installation of PV systems. Correct trial operation can prevent system fires, electric shocks and other accidents.

7 Trial run

7.1 Inspection before trial run

Before turning on the inverter for the first time, you need to do the following inspections.

Environmental inspection

- 1). The installation position of the inverter is convenient for operation and maintenance.
- 2). Reconfirm that the inverter is installed firmly.
- 3). Good ventilation.
- 4). No external objects or parts are left on the top of the inverter.
- 5). The accessories around the inverter are correctly connected.
- 6). Cables are reasonably distributed, well protected and will not be mechanically damaged.
- 7). Reasonable selection of AC circuit breaker.
- 8). The vacant terminal has been sealed.
- 9). All safety signs and warning labels on the inverter are firmly pasted and clearly visible.

7.2 Test run steps

If all the above inspections have passed, the inverter can perform the following trial operation steps for the first startup.

- 1) Make sure that the above inspection items meet the requirements.
- 2) The AC side circuit breaker is placed in the "ON" position.
- 3) Rotate the DC switch to the "ON" position.

Assuming sufficient light and power grid conditions meet the conditions:

The PV array is initialized and begins to provide power.

The grid-connected inverter starts to charge the DC bus.

The inverter start generate AC power, and AC power into the power grid.

4) Observe the status of the control panel





8.1 Shut down

In normal operation, there is no need to shut down the inverter manually, but it is necessary to shut down the inverter during maintenance or repair. To disconnect the inverter from the AC and DC power supply, follow the steps below, otherwise it may cause personal injury or death or equipment damage.

- 1) Disconnect the external AC circuit breaker and prevent reconnection due to mis operation.
- 2) Turn the DC switch to the "OFF" position and unplug all DC string inputs.
- 3) Wait for about 10 minutes until the internal capacitor is discharged.
- 4) At the AC terminal, measure the AC-to-ground voltage to confirm that the AC output voltage of the inverter at the AC circuit breaker is zero.
- 5) Remove the DC connection cable.
- 6) Remove the AC connection cable.



NOTE

Please strictly follow the above steps, otherwise the inverter will not work normally.

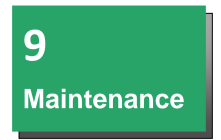
8.2 Dismantle the inverter

The user can dismantle the inverter according to the above electrical installation and mechanical installation and follow the reverse steps.

8.3 Discarding the inverter

For inverters that will no longer be put into operation in the future, users need to properly dispose of them by themselves. (The control panel, batteries, modules and other components contained in the inverter may pollute the environment. Users need to properly dispose of them in accordance with relevant local laws and regulations.)







DANGEROUS

Do not open the machine. Users trying to repair the machine by themselves may cause electric shock and fire hazard.

9.1 Maintenance

Due to the influence of ambient temperature, humidity, dust and vibration, the internal components of the inverter will age and wear, which will affect the service life of the inverter. Therefore, daily and regular maintenance of the inverter should be carried out to ensure its normal Operation and service life.

П	Clean	the	dust	and	dehris	from	the	radiator	frequently

- ☐ When dust accumulates on the photovoltaic array, clean the photovoltaic array with water, and the cleaning should be carried out when the weather is cool.
- ☐ Check the system regularly to ensure that all wiring and supply conditions are error-free.
- ☐ Always read the information on the LCD display to understand the changes in the inverter's working status.



WARNING

Never use a pressure washer to clean the inverter, or other cleaning methods that may cause water to enter the machine.

9.2 Troubleshooting



WARNING

Only qualified engineers can repair the inverter!

Most errors and malfunctions will be displayed. The following table proposes solutions to several possible problems.

Table.9-1.troubleshooting

No.	Failure	solution
		1. Disconnect AC side circuit breaker
	LED indicator and LCD	2. Disconnect DC side circuit breaker
1	LED indicator and LCD screen do not light up	3. Check the input voltage of the PV array (whether it is lower
	screen do not light up	than 90V) and the grid voltage
		4.If the above conditions are met, check the circuit breaker
		1. Disconnect AC side circuit breaker
		2. Disconnect DC side circuit breaker
2	" indicator goes	3.Check whether the parameters on the AC and DC sides meet
		the startup requirements. If the parameters meet the
	off	requirements, check the wiring according to 4.4 Electrical
		connection
		1. Disconnect AC side circuit breaker
	Abnormal DC voltage	2. Disconnect DC side circuit breaker
3	(DC voltage>550v or <40V)	3. Check whether the voltage of each group of PV array meets
		the range of 40V-550VDC
		4. When the DC voltage is restored to the allowable range of the
		inverter, restart the inverter
	The grid voltage is	Disconnect AC side circuit breaker
	The grid voltage is abnormal (the grid voltage>280V or	2. Disconnect DC side circuit breaker
4		3.Detect the voltage on the AC side
	<160VAC)	4.4. If the grid voltage is not within the allowable voltage range of
	Default value	the inverter, please contact the local power company to adjust
		the grid voltage
		Disconnect AC side circuit breaker
	The grid frequency is	2. Disconnect DC side circuit breaker
5	abnormal (the grid	3.Detect the frequency on the AC side
	frequency is neither	4.If the current grid frequency is not in the inverter's allowable
	45-55Hz nor 55-65Hz)	frequency range, please contact the local power company to
		adjust the grid frequency
	The temperature is too	1. Disconnect AC side circuit breaker
6	high (inverter	2. Disconnect DC side circuit breaker
	temperature is too high)	3. Check whether the ambient temperature is higher than 60 $^{\circ}\text{C}$
		or lower than -25 °C

		4. Please check whether the ventilation of the machine is normal, whether the hook-up installation is correct, and whether the air duct is unblocked5. Whether the output power exceeds the rated value
7	Abnormal grounding	1. Disconnect AC side circuit breaker
		2. Disconnect DC side circuit breaker
		3.Check whether the ground resistance of each group of PV
		arrays is greater than 2MOhm

If the fault cannot be solved or your problem is not mentioned in the above table, please contact us.

9.3 Quality Assurance

warranty

The warranty period of this product is subject to the contract.

Conditions

- 1. We will offer free repair service or replace with new product for faults during the warranty.
- 2. The replaced unqualified product will be returned to us.
- 3. Customers need to give reasonable time to deal with the machine fault.
- We will not be liable for the following cases.
- 1.Transportation damage
- 2.Improper installation
- 3.Improper modification
- 4.Incorrect use
- 5. Very harsh environment that is beyond the specified in this manual
- 6. Any installation and use that is beyond the relative international standards
- 7. Damages caused by improper natural environment



10.1 Specification

10 Specification

	6KTLD	8KTLD	10KTLD	
	DC Input Data			
7	9	12	15	
550				
	80~	550		
20A/2	20A	20A/26A	20A/30A	
360				
	2	2		
1		1/2		
	AC Output Data			
5	6	8	10	
5.5	6.6	8.8	11	
25	27.3	36.4	45.5	
230				
	160-	~270		
	50Hz	/60Hz		
	45∼55Hz	5Hz/55~65Hz		
<2%(Under the rated power)				
>0.99(Under rated power)/Adjustable range 0.8(Leading) \sim 0.8			(Lagging)	
<0.5%(Under rated power)				
	System Data			
98.1%	98.1%		98.1%	
97.5%	97.	5%	97.6%	
	0~100%, No	condensation		
Natural o	cooling	Intelligent forced air cooling		
-25℃~+60℃				
	20A/2 1 5 5.5 25 >0.99(Und 98.1% 97.5%	7 9 58 80~ 20A/20A 30 1 AC Output Data 5 6 5.5 6.6 25 27.3 23 160- 50Hz 45∼55Hz <2%(Under the source)/Adjustable co.5%(Under the source)/Adjusta	7 9 12 550 80-550 20A/20A 20A/26A 360 2 1 AC Output Data 5 6 8 5.5 6.6 8.8 25 27.3 36.4 230 160-270 50Hz/60Hz 45∼55Hz/55∼65Hz <2%(Under the rated power) >0.99(Under rated power)/Adjustable range 0.8(Leading)∼0.8 <0.5%(Under rated power) System Data 98.1% 98.1% 97.5% 0~100%, No condensation Natural cooling Intelligent for -25°C∼+60°C	

Consumption during night	<1W		
Noise	<40dB(When the fan starts <50dB)		
Max. altitude	4000m(It needs to be derated when the altitude exceeds 2000m)		
	Mechanical Data		
Size (width x height x depth)	347/368/167	347/368/190	
Weight	10	11	
Protection class	IP66 (outdoor)		
	Display & Communication		
Communication interface	RS485/WIFI(optional)/GPRS(optional)		
Human-machine interface	2 LED indicators, 2 lines of LCD display , acoustic sensing switch		

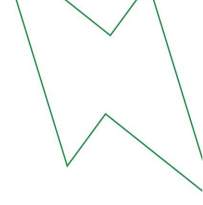
Feedback Form

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x No.

Thank you for taking time to share your feedback. Your comments and suggestions will help us to serve you better.

Please send fax or e-mail your feedback, we will respond you within 24 hours.

780138-01941





Contact Information



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