Operation Manual

Photovoltaic Grid-connected Inverter



Preface

The manual is intended to provide detailed information of product information, installation, application, trouble shooting, precautions and maintenance of iMars series grid-tied solar inverters. The manual does not contain all the information of the photovoltaic system. Please read this manual carefully and follow all safety precautions seriously before any moving, installation, operation and maintenance to ensure correct use and high performance of operation on the inverter.

The use of the iMars series grid-tied solar inverters must comply with local laws and regulations on grid-tied power generation.

The manual needs to be kept well and be available at all times.

All rights reserved. The contents in this document are subject to change without notice.

There may be data deviation because of product improving. Detailed information is in accordant with the final product.

Content

Prefacei
Contentii
1 Safety precautions1
1.1Warning marks1
1.2 Safety guidance1
1.2.1 Transport and installation
1.2.2 Grid-connected operation
1.2.3 Maintenance and inspection4
1.2.4 Waste disposal4
2 Product overview5
2.1 PV grid-connected power generation system5
2.1.1 Supported grid connection structure5
2.2 Appearance of inverter
2.3 Nameplate
2.4 Product model9
2.5 Outline dimension and weight9
2.6 The LED light panel11
2.6.1 The modern model of the LED panel11
2.6.2 Classic LED light panel
2.7 Bottom of chassis
3 Storage14
4 Installation15
4.1Unpacking confirmation
4.2 Preparation before installation16
4.2.1 Installation tool
4.2.2 Installation environment17
4.3 Space requirements
4.4 The size of installation hanging board19
4.5 Bracket installation20
4.6 Wall installation21
4.7 Installation of inverter

5 Electrical connection	23
5.1 Overview of electrical connection	23
5.2 Connect the protective earth wire	23
5.3 Connection of photovoltaic string	24
5.4 Three-phase inverter grid connection	26
5.4.1 Terminal block grid connection	26
5.4.2 Parallel connection requirements of multiple inverters	27
5.5 Connect the communication line	28
5.5.1 Interface description	28
6 Running	29
6.1Inspection before running	29
6.2 Inverter grid-connected running	29
6.3 Inverter stop	30
6.4 Daily maintenance and inspection	30
6.4.1 Periodic maintenance on the inverter	31
6.4.2 Maintenance guidance	32
7 Fault isolation	34
8 Contact us	38
9 Appendix	39

1 Safety precautions

iMars series grid-tied solar inverters are designed and tested strictly in accordance with relevant international safety standards. As an electrical and electronic device, all relevant safety regulations must be strictly complied during installation, operation, and maintenance. Incorrect use or misuse may result in:

• Injury to the life and personal safety of the operator or other people.

• Damage to the inverter or other property belonging to the operator or other people.

In order to avoid personal injury, damage to the inverter or other devices, please strictly observe the following safety precautions.

This chapter mainly describes various warning symbols in operation manual and provides safety instructions for the installation, operation, maintenance and use of the iMars series grid-tied solar inverters.

1.1 Warning marks

Warning marks inform users of conditions which can cause serious physical injury or death, or damage to the device. They also tell users how to prevent the dangers. The warning marks used in this operation manual are shown below:

Mark	Name	Instruction	Abbreviation
Danger Danger		Serious physical injury or even death may occur if not follow relevant requirements.	<u>k</u>
Warning Warning		Physical injury or damage to the device may occur if not follow relevant requirements.	
Forbid Electrostatic sensitive		Damage may occur if relevant requirements are not followed.	
Hot High temperature		Do not touch the base of the inverter as it will become hot.	
Note Note		The procedures taken for ensuring proper operation.	Note

1.2 Safety guidance

A	 After receiving this product, first confirm the product package is intact. If any question, contact the logistic company or local distributor immediately. The installation and operation of PV inverter must be carried out by professional technicians who have received professional trainings and thoroughly familiar with all the contents in this manual and the safety requirements of the electrical system.
	 Do not carry out connection/disconnection, unpacking inspection and unit replacement operations on the inverter when power source is applied. Before wiring and inspection, users must confirm the breakers on DC and AC side are disconnected and wait for at least 5 minutes.
	 Ensure there is no strong electromagnetic interference caused by other electronic or electrical devices around the installation site. Do not refit the inverter unless authorized. All the electrical installation must conform to local and national electrical standards.
	• Do not touch the housing of the inverter or the radiator to avoid scald as they may become hot during operation
	• Ground with proper technics before operation.
	• Do not open the surface cover of the inverter unless authorized. The electronic components inside the inverter are electrostatic sensitive. Do take proper anti-electrostatic measures during authorized operation.
	• The inverter must be reliably grounded.
5min	 Ensure that DC and AC side circuit breakers have been disconnected and wait at least 5 minutes before wiring and checking.
trouble	Technical personnel who can perform installation, wiring, commissioning, maintenance, eshooting and replacement of the iMars series grid-tied solar inverters must meet the ng requirements:
OperationOperation	tors need professional training. tors must read this manual completely and master the related safety precautions.

• Operators need to be familiar with the relevant safety regulations for electrical systems.

• Operators need to be fully familiar with the composition and operating principle of the entire grid-tied photovoltaic power generation system and related standards of the countries/regions in which the project is located.

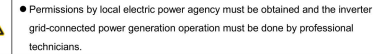
Operators must wear personal protective equipment.

1.2.1 Transport and installation

	• During storage or transport, ensure the inverter package and the chassis is intact,
	dry and clean.
	• The movement and installation of the inverter require at least two persons due to
	its heavy weight.
	 Select proper tools for movement and installation to ensure the inverter can
	operate normally and avoid physical injury. The installation personnel must take
	mechanical protective measures such as wearing anti-drop shoes or working
	clothes to protect physical security.
	 The inverter must be installed by professional technicians.
	• Do not store or install the inverter on flammable and combustible objects; keep the
	inverter away from flammable and combustible objects.
\wedge	• Do not install the inverter in places easily accessible to children or other public.
	 Remove the metal accessories in hands eg ring or bracelet before device
	installation and electrical connection to avoid electric shock.
	ullet The solar battery component exposed to the sunlight may generate dangerous
	voltage. Users must cover the battery component with fully-lightproof materials
	before electrical connection
	ullet The inverter input voltage cannot exceed the max input voltage, otherwise the
	inverter may be damaged.
	 PV grid-connected inverter is not applicable to the positive or negative ground
	system of solar battery component.
	• Ensure inverter PE is grounded properly, otherwise the inverter cannot run
	normally.
	• Ensure the inverter is installed firmly and electrical wiring is reliable.

Note: PV grid-connected inverter is only suitable for crystalline silicon-type solar battery component.

1.2.2 Grid-connected operation



• All electrical connections must meet the electrical standards of the
countries/regions in which the project is located.
• Ensure the inverter is installed firmly and electrical wiring is reliable before
operating on the inverter.
• Do not open the housing of the inverter when the inverter is working or powered up.

1.2.3 Maintenance and inspection

	• The maintenance, inspection and repair of the inverter must be done by well				
	trained and qualified professional technicians.				
	 Contact distributors and manufactures for repair of the inverter. 				
	In order to avoid irrelevant personnel from entering the maintenance area during				
	maintenance, temporary warning labels must be placed to warn non-professionals				
	to enter or use fence for isolation.				
	 Before carrying out any maintenance operations, users must disconnect the 				
	breaker on grid side, then disconnect the breaker connected to the PV component				
	and wait for at least 5 minutes until the internal parts of the inverter are fully				
	discharged.				
	• The internal of the inverter are mostly electrostatic-sensitive circuits and parts,				
	users must follow electrostatic protection protocols and take anti-electrostatic				
measures.					
	• Do not use components provided by other companies when repairing the inverter.				
	• The inverter can be started again for grid-connected power generation only after				
	confirming there is no fault that may impact the safety performance of the inverter.				
	• Do not get close to or touch the grid or any metal conductive parts in the PV power				
	generation system during operation, otherwise electric shock or fire may occur.				
	Take note of any safety marks and instructions similar to "Danger, electric shock				
	risk".				

1.2.4 Waste disposal



• Do not dispose of the inverter together with household waste. The user has the responsibility and obligation to send it to the designated organization for recycling and disposal.

2 Product overview

This chapter mainly describes the appearance, package accessories, nameplate and technical parameters of the grid-connected inverter.

2.1 PV grid-connected power generation system

PV grid-connected power generation system is comprised of solar battery component, grid-connected inverter, power energy gauging device and public grid.

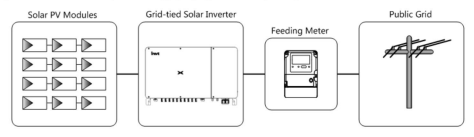


Fig 2.1 Application of PV grid-connected inverter

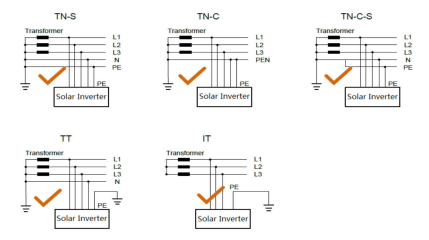
The PV grid-connected inverter is the core part of solar PV grid-connected power generation system. The sunlight can be converted to DC energy through PV component, then it is converted to the sine AC current which has the same frequency and phase position with the public grid via photovoltaic grid-connected inverter, and feedback such energy to the grid.



 It is recommended that the PV array to be installed conforms to IEC 61730 class A standards.

2.1.1 Supported grid connection structure

iMars series grid-tied solar inverters support TN-S, TN-C, TN-C-S, TT and IT grid connection. When applied to the TT connection, the N-to-PE voltage should be less than 30V.





2.2 Appearance of inverter

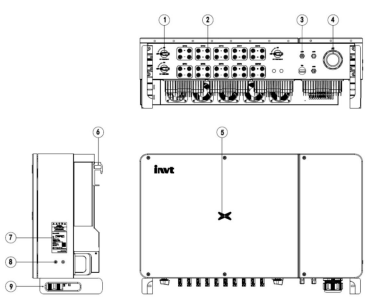


Fig 2.3 Appearance of three-phase PV inverter

No	Name	xplain		
1	DC switch	Switch on or switch off DC input		
2	DC input interface	Inverter DC input port, connect to PV array		
3	Communication interface	RS485 communication interface and its extension port EXT		
4	AC terminal	Inverter AC output port, connect to public grid		
5	LED light	Instructions inverter current working condition		
6	Hanging ear	Install the inverter in the flip chart		
7	Nameplate	Indicate the rated inverter parameters		
8	Earthing terminal	A total of two, choose at least one connection		
9	Base of the handle	Around two, used for handling inverter		

Table 2-1 Instruction for key cosmetic parts of three-phase PV inverter

2.3 Nameplate

Figure 2.4 shows the inverter nameplate.

invt	Grid-tied Solar Inverter	1	
iMars XG100KTR			
DC Input			
Vmax. PV	1100V		
MPPT Range	180V-1000V		
Max. Current	26AX9		
Isc PV	40AX9		
AC Output			
Nominal Voltage	3/N/PE,230/400V		
Max. Current	158.8A		
Rated Power	100000W		
Max.Apparent Power	110000W		
Frequency	50Hz/60Hz		
Power factor range	0.80un ~ 0.80ov		
Environment			
Temperature	-30°C ~ +60°C		
Protective Class	Ι		
Inverter topology	Non-isolated		
Ingress protection	IP66		
A () () () () () () () () () () () () ()			
INVT Solar Technology	Made in China		

Fig 2.4 Inverter nameplate

- (1) Trademark and product type
- (2) Model and important technical parameters
- (3) Certification system of the inverter confirming, serial number, company name and country of origin

lcons	Instruction			
	 TUV certification mark. The inverter is certified by TUV. 			
CE	• CE certification mark. The inverter complies with the CE directive.			
Cec	• CQC certification mark. The inverter passed CQC certification.			
X	• EU WEEE mark. The inverter cannot be disposed of as domestic waste.			

2.4 Product model

Table 2-2 Models of three-phase PV grid-connected inverter

Product name	Model	Rated output power (W)
three-phase(L1, L2, L3, N, PE)		
three-phase photovoltaic grid-connected inverter	XG100KTR	100
three -phase photovoltaic grid-connected inverter	XG110KTR	110
three -phase photovoltaic grid-connected inverter	XG110KTR-L	110
three -phase photovoltaic grid-connected inverter	XG136KTR-X	136

Note: Technical parameters of iMars series inverter refers to appendix

2.5 Outline dimension and weight

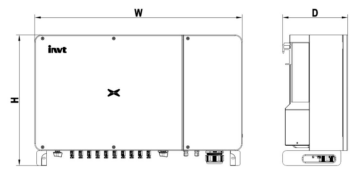


Fig 2.5 Outline dimension and weight of the inverter

Model	Height(mm)	Width(mm)	Depth(mm)	Net weight(kg)
100kW	660	1050	330	95
110kW	660	1050	330	98
136kW	660	1050	330	101

Table 2-3 Dimension and net weight of the inverter

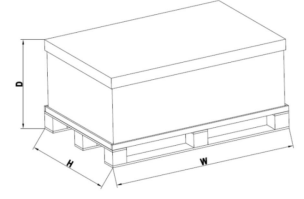


Fig 2.6 Dimension of paper package

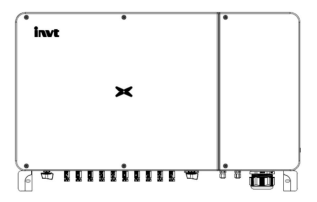
Table 2-4 Package dimension	and gross weight
-----------------------------	------------------

Model	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)	Package material
100kW	830	1260	585	120	Pallet + cartons
110kW	830	1260	585	123	Pallet + cartons
136kW	830	1260	585	126	Pallet + cartons

2.6 The LED light panel

The LED indicator panel as the human-computer interaction interface, may indicate the working state of the inverter.

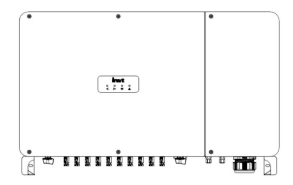
2.6.1 The modern model of the LED panel



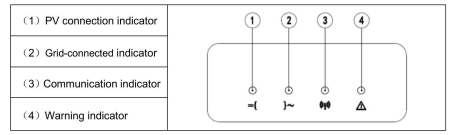
LED indicator light state description:

	Blue light is ON	Normal grid-connected power generation
	Blue light flashing periodically	Dc or ac has electricity, inverter was in a state of standby or start (Not Grid-connected)
	Blue light is ON	Inverter not connected to grid
\succ	Redlight is ON	Have a failure.(The inverter can not be connected to the grid)
	Red light flashing slowly (1s ON, 4s OFF)	Inverter in alarm state
	Red lightflashingquickly (0.5s ON,0.5s OFF)	Inverterin maintenance state

2.6.2 Classic LED light panel



LED indicator definition:



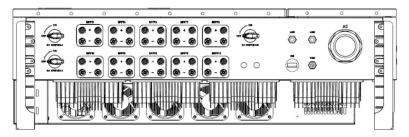
LED indicator light state description:

pilot lamp	State	Meaning
		At least one of the PV strings is
	Green light is ON	connected normally, and the DC input
PV connection	Creen light is ON	voltage of the corresponding MPPT
indicator		circuit is greater than or equal to 200V
={		The inverter is disconnected from all PV
	Green light is OFF	strings, or the DC input voltage of all
		MPPT circuits is less than 200V.
Grid-connected	Green light is ON	Inverter connected to grid
indicator }~	Green light is OFF	Inverter not connected to grid
	Green light flashing(0.2s ON,	The inverter receives the digital converter
Communication	0.2s OFF)	through RS485 / PLC communication.

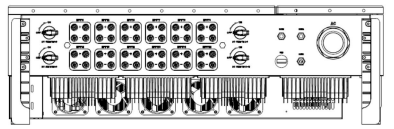
pilot lamp	State		Meaning
indicator	Green light is OFF		The inverter does not receive data through RS485 / PLC communication for 10s.
Warning		Red light flashing slowly(1s ON, 4s OFF)	The inverter gives an alarm
	Alarm status	Red light flashingquickly(0.5s ON,0.5s OFF)	The inverter has a secondary alarm
		Red light is ON	The inverter has an important alarm

2.7 Bottom of chassis

XG100-110KTR is equipped with three DC switches, and XG136KTR is equipped with four DC switches. Each DC switch controls the DC terminal corresponding to its area.



XG100-110KTRbottom view



XG136KTRbottom view

3 Storage

If the inverter is not put into use immediately, the storage of inverter should meet the following requirements:

- Do not remove the outer packing.
- The inverter needs to be stored in a clean and dry place, and prevent the erosion of dust and water vapor.
- The storage temperature should be kept at -40°C~+70°C, and the relative humidity should be kept at 5%RH~95%RH.
- The stacking of inverters is recommended to be placed according to the number of stacking layers in the original shipment. Place the inverter carefully during stacking to avoid personal injury or equipment damage caused by the falling of equipment.
- Keep away from chemically corrosive substances that may corrode the inverter.
- Periodic inspections are required. If damages are found by worms and rats, or packaging are found to be damaged, the packaging materials must be replaced in time.
- After long-term storage, inverters need to be inspected and tested by qualified personnel before put into use.

4 Installation

This chapter describes how to install the inverter and connect it to the grid-tied solar system (including the connection between solar modules, public grid and inverter).

Read this chapter carefully and ensure all installation requirements are met before installation. Only qualified electricians are allowed to install the inverter.

4.1 Unpacking confirmation

The inverter has been thoroughly tested and rigorously checked before delivery, but damage may still occur during transportation. Before unpacking, check carefully whether the product information in the order is consistent with that on the nameplate of the package box and whether the product package is intact. If any damage is detected, please contact the shipping company or the supplier directly.Please also provide photos of the damage to get our fastest and best service.

Store the idled inverter in its original package and take anti-moisture and anti-dust measures.

After taking the inverter out of the box, check the following items:

- (1) Confirm the main body of the inverter is intact and free from any damage;
- (2) Confirm there is operation manual, interface accessories and installation accessories inside the package box;
- (3) Confirm the deliverables inside the package box are intact and complete;
- (4) Check whether the product information in the order is consistent with that on the inverter nameplate;
- (5) The standard delivery list is shown below.

Standard deliverables of three-phase inverter:

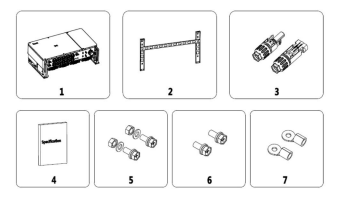


Fig 4.1 Deliverables of 100–136kW three-phase inverter

No	Name	Quantity
1	Inverter	1
2	Installation bracket	1
3	DC connector	10pairs (100-120kW) /12pairs (136kW)
4	Document	1
5	M10combination bolt	4
6	M5combination bolt	2
7	AC ring terminal	4

Check above-mentioned items carefully and if any question, contact the supplier immediately.

4.2 Preparation before installation

4.2.1 Installation tool

Table 4-2 List of installation tool

No	Installation tool	Purpose
1	Marker	Indicate the installation hole
2	Electric drill	Drill holes in the bracket or on the wall
3	Hammer	Knock on the expansion bolt
4	Adjustable wrench	Fix the installation bracket
5	Inner hex screwdriver	Tighten the anti-theft screw and disassemble AC junction box
6	"Slotted" or "cross-head" screwdriver	AC wiring
7	Megameter	Measure the insulation performance and grounding impedance
8	Multimeter	Check the circuit and measure AC/DC voltage
9	Electric soldering iron	Solder the communication cable
10	Wire crimper	Crimp DC terminal
11	Hydraulic clamp	Crimp ring terminal for AC wiring

4.2.2Installation environment

- (1) The inverter can be installed in indoor and outdoor environment.
- (2) During the operation of the inverter, the temperature of the chassis and heat sink will be relatively high. Please do not install the inverter in the easily touched position.
- (3) Do not install inverters in areas where flammable and explosive materials are stored.
- (4) The inverter shall be installed in a well ventilated environment to ensure good heat dissipation.
- (5) It is recommended to choose the installation site with shelter or build sunshade.

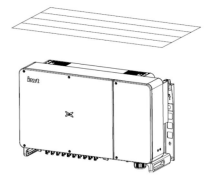


Fig 4.2 sunshade

- (6) The installation environment temperature is 25 $^{\circ}$ C ~ 60 $^{\circ}$ C;
- (7) The installation site should be far away from the electronic equipment with strong electromagnetic interference;
- (8) The installation site should be fixed and solid object surface, such as wall, metal support, etc;
- (9) The installation position shall ensure the reliable grounding of the inverter, and the grounding metal conductor material shall be consistent with the reserved grounding metal material of the inverter.

4.3 Space requirements

(1) The height of installation position shall ensure that the line of sight and LED display light are on the same horizontal plane, so as to check the inverter status conveniently.

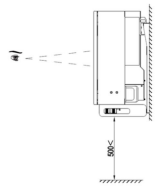


Fig 4.3 optimum installation height area

(2) There is enough reserved space around the installation site to facilitate the disassembly and assembly of inverter and air convection. As shown in Figure 4.3.

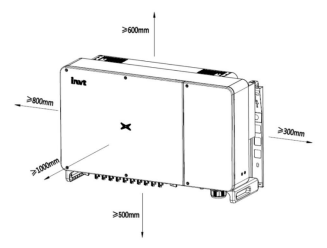


Fig 4.4 installation spacing of inverter

(3) When installing multiple inverters, a certain distance should be reserved between the inverters, as shown in Figure 4.4. At the same time, sufficient distance should be reserved between the upper and lower parts of the inverter to ensure good heat dissipation.

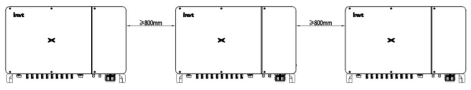


Fig 4.5 side by side installation dimension requirements

(4) The mounting surface shall be perpendicular to the horizontal line as shown in Figure 4.5. Please install the inverter vertically or backward $\leq 15^{\circ}$ to facilitate the heat dissipation of the machine. Do not tilt the inverter forward, horizontally, upside down, backward too much or roll it.

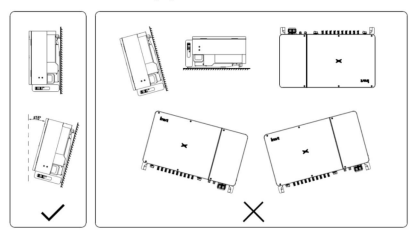


Fig 4.6 installation position of inverter

4.4The size of installation hanging board

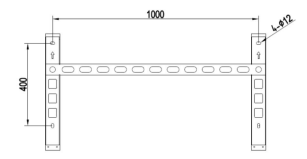
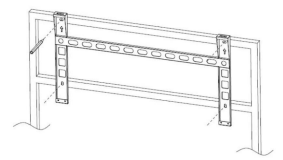


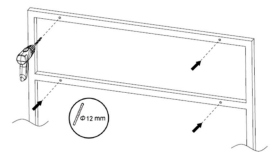
Fig 4.6 dimension drawing of installation hanging plate

4.5 Bracket installation

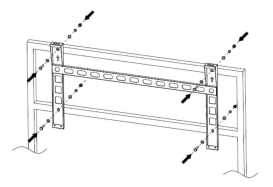
Step 1:Fix the hanging board on the photovoltaic bracket.Level the holes with a level ruler and mark it with a marking pen.



Step 2: Drillholes on the wall with electric drill.

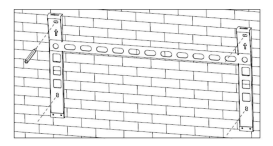


Step 3: Align the hanging plate with the hole position, and put the combination bolt (flat pad, spring pad,M10×40 bolt) through the hanging plate into the hole,, and fix it with the stainless steel nut, spring pad and flat pad delivered with the box. The tightening torque is 35N·m.

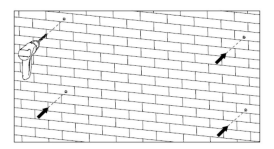


4.6 Wall installation

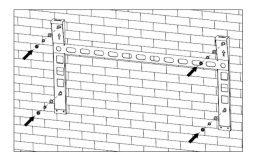
Step 1: Fix the hanging board at the wall mounting point. Level the holes with a level ruler and mark it with a marking pen.



Step 2:Drill holes with impact drill and install expansion bolts. Users need to prepare expansion bolts by themseles, and it is recommended to use M10 × 95 stainless steel pressure explosion expansion bolt.



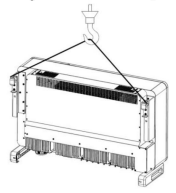
Step 3: Fix the hanging board. Clean the hole position, drive the expansion bolt into the hole with a rubber hammer, use a wrench to tighten the nut to fix the tail of the bolt, then remove the nut, elastic pad and flat pad, and then fix the wall hanging plate with a tightening torque of 35N·m.



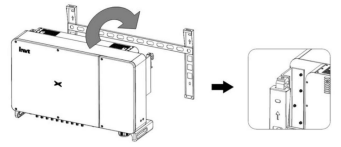
4.7 Installation of inverter

Step 1: Take the inverter out of the packing box.

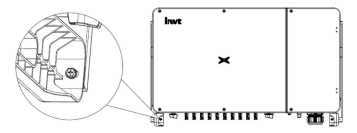
Step 2: If the installation position is high, it is necessary to lift the inverter to the hanging board, use the lifting device to lift the inverter 100 mm from the ground, and then pause, and check the fastening of the lifting ring and rope. After confirming that the connection is firm, lift the inverter to the destination.



Step 3:Insert the hooks on the left and right sides of the inverter into the holes of the hanging board to ensure that the hanging ears and the grooves of the hanging board are well matched.



Step 4:Use two screws to fix the inverter between the left and right base holes of the chassis and the wall mount, and the tightening torque is 4.5N m.



5 Electrical connection

5.1 Overview of electrical connection

This section presents the detailed contents and safety precautions related to electrical connection. Fig 5.1 is the connection diagram for PV grid-connected system.

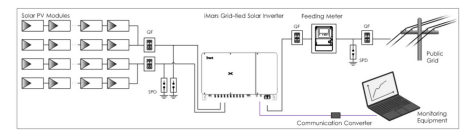


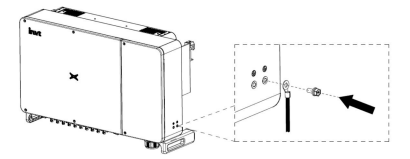
Fig 5.1 Connection diagram for PV grid-connected system

•	 Electrical connection must be carried out by professional technicians as wrong operation may cause damage to the device, physical injuries or even death during system operation. All the electrical installation must conform to the national and regulations
	 concerning electrical safety regulations. Ensure all the cables are installed firmly according to the specified safety requirements and free from any damage. It is not allowed to close the AC and DC breakers before the inverter is electrically connected.
Note	 Read this section carefully and operate strictly according to the requirements. Note the rated voltage and current value specified in the manual as they cannot be exceeded.

5.2 Connect the protective earth wire

Step 1: Crimp OT terminal to ground wire.

Step 2: Remove the screw at the grounding position on the side of the chassis, fix and lock the ground wire with the screw, and the tightening torque is 7-9N·m.



5.3 Connection of photovoltaic string

Step 1: Connect the outlet of PV board to the terminal delivered along with the machine

MC4 terminal crimping method is as follows:

(1) Connect the output cables of solar modules to the DC connector as fig 5.2 shows. Loose the nut of connector and remove the isolation layer of the DC cable for about 15mm. Insert it into the connector and press until heart the lock sound. Finally lighten the nut to a torque of 2.5-3 Nm. The wiring of negative pole is the same as that of the positive pole. Ensure the poles of solar modules are well connected with the connectors.

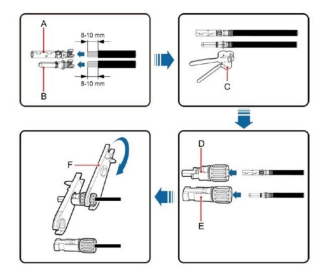


Fig 5.2 Connection of MC4 DC connector and PV string

(2) After the DC connector is connected, use a multimeter to measure the voltage of the DC input string, verify the polarity of the DC input cable, and ensure that the voltage of each string is within the allowable range of the inverter, as shown in Fig 5.3.

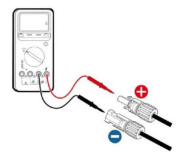
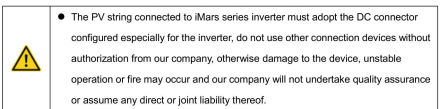


Fig 5.3 DC input voltage measuring



Step 2: After connecting the terminal, inset it into the MC4 terminal of the machine.

- (1) Connect PV string to the inverter and ensure tightly-fastened, as shown in Fig 5.4;
- (2) When removing the DC connector from the inverter, insert the head of the straight screwdriver into the raised hole in the middle of the connector, and force the movable end of the connector to exit.

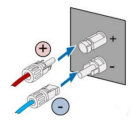


Fig 5.4 Connect PV string to inverter

5.4Three-phase inverter grid connection

Inverter AC connector interface	Three phase grid	remarks	
L1	L1 (A)		
L2	L2 (B)		
L3	L3 (C)		
N	N(Neutral line)		
	PE (ground wire)	Must be connected	

Table5-1Interface description of three phase photovoltaic inverter AC connector

5.4.1 Terminal block grid connection

(1) As shown in the figure below, remove the right box cover of the machine. (As shown below, remove the right box face cover of the machine, as shown in 5.5;)

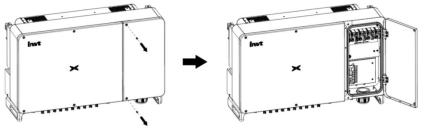


Fig 5.5 removing the machine cover

(2) According to Table 5-1, the three-phase public power grid L1, L2, L3, N (optional) and PE five wires are connected to the AC connector interface, and ensure that the conductor is not exposed and pressed firmly, as shown in 5.6.;

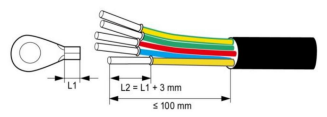


Fig 5.6 crimping cable terminals

(3)Then, according to figure 5.7, fix the L1, L2, L3, n (optional) and PE cables on the corresponding terminals of AC connection circuit board. The tightening torque of L1, L2, L3 and N is 20-30N·m, and the tightening torque of PE grounding is 4N·m; Then tighten the AC waterproof cap.

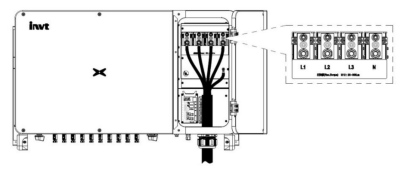
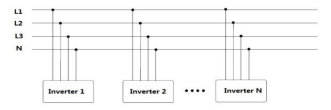


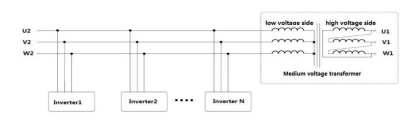
Fig 5.7 three-phase inverter grid access

5.4.2 Parallel connection requirements of multiple inverters

Connect multiple inverters to low-voltage three-phase grid directly. If the total capacity of the inverter exceeds 1.6MVA, contact our after-sale service staff.



Connect multiple inverters to the low-voltage side of the medium-voltage transformer and connect high-voltage side to the medium-voltage grid directly. If total capacity of the inverter exceeds 1.6MVA, contact our after-sale service staff. Meanwhile, the transformer should fulfill total output requirement of the inverter and has neutral point or externally-connected neutral conductor.



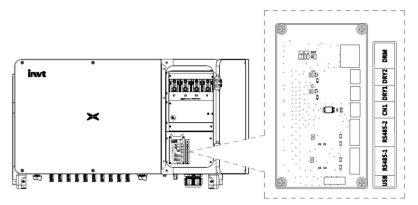


It is recommended to use the transformer whose short-circuit impedance is no more than 7%

5.5 Connect the communication line

5.5.1 Interface description

The position of inverter communication terminal block in the chassis and its equipped terminals are shown in the figure below.



6 Running

This chapter mainly introduces operations related to the usage of PV inverter, which involves inspection before running, grid-connected running, inverter stop and daily maintenance precautions.

6.1Inspection before running

The following items must be checked strictly before running the PV grid-connected inverter (including but not limited to the following items):

- Confirm the installation site of the inverter fulfill requirements of section 4.2.2 to ensure convenient installation, disassemble, operation and inspection on the inverter;
- (2) Confirm the mechanical installation of the inverter fulfills requirements of section 4.3;
- (3) Confirm the electrical connection of the inverter fulfills the requirements of section 4.4;
- (4) Confirm all the switches are in "OFF" state;
- (5) Confirm the open-circuit voltage of PV component conforms to the parameter requirements of inverter DC side in appendix;
- (6) Confirm the electrical safety marks on the installation site is clear enough.



 In order to ensure a safe, normal and stable operation of the PV power generation system, all the newly installed, renovated and repaired PV grid-connected power generation system and its grid-connected inverter must undergo inspection before running.

6.2 Inverter grid-connected running

Start the inverter according to below steps to achieve grid-connected operation of the inverter:

NI	oto
11	ole

- It is a must to select the country to set grid-connected standard during the initial operation of the inverter.
- Keep the power-on state of the inverter for at least 30 minutes, and complete the charging of built-in clock battery of the inverter to ensure the clock can run normally!
- (1) Confirm the requirements in section 5.1 are fulfilled;
- (2) Close the breaker on inverter public grid AC side;
- (3) Close the integrated DC switch of the inverter;
- (4) Close the circuit switch on PV string DC input side;
- (5) Observe the LED indicator state of the inverter(For details, please see 2.6.1 and 2.6.2 LED indicator light.).

- (1) Disconnect the breaker on inverter public grid AC side;
- (2) Disconnect the integrated DC switch of the inverter;
- (3) Disconnect the circuit switch on PV string DC input side;
- (4) Wait for at least 5 minutes until the internal parts of the inverter are fully discharged, and complete the stop operation.

6.4Daily maintenance and inspection

In solar PV grid-connected power generation system, the 3-phase PV grid-connected inverter can realize grid-connected power generation and stop/start operations automatically day and light in whatever seasons. In order to safeguard and prolong the service life of the inverter, it is necessary to carry out daily maintenance and inspection on the inverter besides using the inverter strictly according to this manual.

6.4.1 Periodic maintenance on the inverter

Item	Inspection mode	Maintenance period
Save the inverter running data	Adopt monitoring software to read the inverter data in real time, and backup the data recorded by monitoring software periodically. Save the inverter running data, parameters and logs into the file, check the monitoring software and various parameter setup of the inverter.	Once per quarter
Inverter running state	Observe whether the inverter is installed firmly, damaged or deformed. Listen for abnormal noise during inverter operation. Check the variables during system grid-connected running. Check whether the temperature of inverter enclosure is normal and monitor the heating condition with thermal imager.	Once per half a year
Clean the inverter	Check the RH and dust around the inverter, and clean the inverter when necessary. Refer to section 6.4.2.	Once per half a year
Electrical connection	Check whether system cable connection and inverter terminal block are loosened, if yes, secure them again in the manner specified in section 4. Check whether the cable is damaged, and whether the cable skin touched by the metal surface is cut.	Once per half a year
Maintenance and replacement of cooling fan	For three-phase inverters, observe whether the air inlet/outlet is normal; check whether there are cracks on the fan leaf. Listen for abnormal noise during fan rotation. Clean the air inlet/outlet if necessary; If any abnormity occurred to the fan, replace the fan immediately. Refer to section 6.4.2.	Once per half a year
Safety function	Check the inverter LCD and stop function of the system. Simulate stop operation and check the stop signal communication. Check the warning marks and replace them if necessary.	Once per half a year

6.4.2Maintenance guidance

Clean the inverter

The cleaning steps are listed below:

- (1) Disconnect the connection on input and output side;
- (2) Wait for ten minutes;
- (3) Clean the surface and air inlet/outlet of the inverter with soft brush or vacuum cleaner;
- (4) Repeat the operations in section 6.1;
- (5) Restart the inverter.

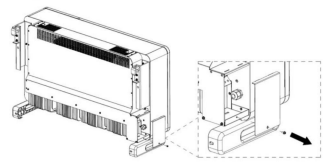
Fan maintenance

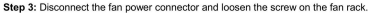
- Stop the inverter before maintenance operation, and disconnect all the power inputs of the inverter.
- Before carrying out maintenance operation, wait for at least 10 minutes until the internal capacitors of the inverter are fully discharged,
- The fan can be maintained and replaced by professional electriciansonly.

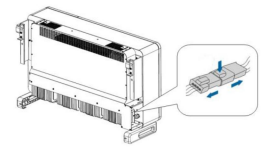
Step 1: Stop the inverter and disconnect the electrical connection.

- (1) Disconnect the input and output sides.
- (2) Turn the DC switch to the "OFF" position.
- (3) Wait at least 10 minutes.
- (4) Disconnect all electrical connections from thebottom of the inverter.

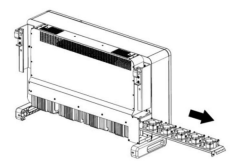
Step 2:Remove the right side cover of the fan.



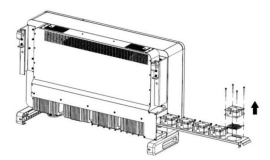




Step 4: Remove the screw fixed the fan tray and pull the fan tray out.



Step 5: Use a soft brush or vacuum cleaner to clean the fan. If the fan is damaged, follow step 6.Step 6: If the fan is damaged, remove the damaged fan and install a good fan to the original position.



Step 7:Install the fan tray back to the inverter in reverse order and restart the inverter.

	• Once the inverter stops due to an alarm, it is forbidden to start the machine immediately.
Note	The cause should be identified and all faults must be eliminated before starting up.
	Inspections should be carried out in strict accordance with the procedures in Section
	5.4.

7 Fault isolation

This chapter mainly describes fault alarms and fault codes for figuring out the inverter fault quickly.

Number	Fault types	Fault main code	Fault subcode	Fault information	Display information	
	PV voltage fault		01	PV electricity down	01-01	
1		01	02	PV voltage high	01-02	
	BUS voltage error	03	01	Low voltage BUS	03-01	
2			02	BUS voltage high	03-02	
			03	BUS voltage imbalance	03-03	
	Flow failures	05	01	Inverter hardware flow	05-01	
			02	Inverter software flow	05-02	
3			03	The BOOST hardware flow	05-03	
			04	The BOOST software flow	05-04	
	Thermal failure	06	01	The inverter temperature thermal	06-01	
			02	The BOOST thermal	06-02	
4			03	The radiator thermal	06-03	
			04	The environmental thermal	06-04	
5	Insulation detection fault	07	01	Insulation detection fault	07-01	
6	Drive failure	08	01	Drive failure	08-01	
	Communicatio n failure	09	01	DSP1 and ARM SCI failure	09-01	
			02	DSP2 with ARM SCI failure	09-02	
7			09	03	DSP1 SPI fault	09-03
			04	DSP2 SPI fault	09-04	
			05	SCI failure DSP1 and MCU	09-05	
8	Leakage current fault	10	01	The static leakage current is high	10-01	

Table 7-1 Inverter fault code

Number	Fault types	Fault main code	Fault subcode	Fault information	Display information			
			02	30 ma mutation of failure	10-02			
			03	60 ma mutation of failure	10-03			
			04	04 150 ma mutation of failure				
	Relay failure	11	01	Relay open	11-01			
9			02	Relay short circuit	11-02			
	DCI fault	14	01	DCI R phase failure	14-01			
10			02	DCI S phase failure	14-02			
			03	T the DCI fault	14-03			
	Consistency of failure		01	AC voltage test	19-01			
			19	02	BUS voltage detecting inconsistencies	19-02		
11		. 1		19	19	19 03	03	ISO voltage detecting inconsistencies
			04	PV voltage detecting inconsistencies	19-04			
			05	GFCI inconsistent	19-05			
10	Mains voltage fault	31	01	Low mains voltage	31-01			
12			02	Mains voltage high	31-02			
10	Mains frequency fault	cy fault 33	01	Mains frequency is low	33-01			
13			02	Mains frequency is high	33-02			
14	Remote shutdown	37	01 Remote shutdown instructions		37-01			
15	Leakage current self-checking of failure	43	01	Leakage current sensor fault	43-01			
16	Auxiliary power failure	45	01	Auxiliary power off	45-01			

Alarm Alarm master Display Number alarm subcode alarm information types code information 01 Fan 1 01-01 02 Fan2 01-02 03 Fan3 01-03 04 Fan4 01-04 Fan speed 05 Fan5 01-05 1 01 is low 06 Fan6 01-06 07 Fan7 01-07 80 Fan8 01-08 01-09 09 Fan9 10 Fan10 01-10 Lightning 2 02 01 Lightning protector 02-01 protector 01 String 1 03-01 02 String2 03-02 03 String3 03-03 04 String4 03-04 05 String5 03-05 06 String6 03-06 07 String7 03-07 03-08 08 String8 09 String9 03-09 10 String10 03-10 String 3 03 current 11 String11 03-11 12 String12 03-12 13 String13 03-13 14 String14 03-14 15 String15 03-15 16 String16 03-16 17 String17 03-17 18 String18 03-18 19 String19 03-19 20 String20 03-20

Table 7-2 inverter alarm code

If any problem, please contact with the supplier and provide following information:

•	Model of the inverter:;					
•	Serial No. of the inverter:	;				
•	System version:	;				
_						
-	—MCU software version:;					
•	Fault code:	;				
•	Fault description:	;				

9 Appendix

Table 9-1Technical parameters of three-phase PV grid-connected inverter

	Model	XG100KTR	XG110KTR	XG136KTR-L	XG136KTR-X			
	Max DC voltage (V)	1100	1100	1100	1100			
	Starting voltage (V)	250 250		250	250			
	MPPTvoltage range(V)	180~1000 180~1000		180~1000	180~1000			
	DC input voltage range during rated power (V)	530~850	530~850	560~850	560~850			
DC	MPPT number/number of connectable strings per group	9/2	10/2	12/2	12/2			
	Max DC power (W)	150000 150000		160000	160000			
	Max input current (A)× MPPT number	26x9 26x10		26x12	26x12			
	Every road MPPT photovoltaic array maximum short-circuit current (A)	40	40	40	40			
	Max output power (W)	110000	121000	150000	150000			
AC	Rated voltage and frequency range (V)		E/3L+PE,50/60Hz±5HZ ustable)	277/480Vac,3L+ N+PE/3L+PE,50/ 60Hz±5HZ (adjustable)	311/540Vac,3L+I +PE/3L+PE,50/6 Hz±5HZ (adjustable)			
AC	MaxAC output current (A)	158.8	174.6	174.6	160.4			
	Power factor	-0.8~+0.8 (adjustable)						
	Harmonic wave distortion	< 3% (at rated power)						
	Cooling mode	Intelligent air cooling						
	Max efficiency	98.70%						
	Euro efficiency	98.30%						
	MPPT efficiency	99.90%						
	Protection level	IP66						
	Power consumption at nighttime	< 1W						
	Protective class	1						
	Overvoltage category	AC:III,PV:II						
Sugton	inverter topology	Non-isolated						
System	Pollution degree	3						
	Ambient temperature	$(\text{-}30^\circ\!\!\mathbb{C}\!$						
	RH	4~100%,condensation						
	Max altitude (m)	≤4000, de-rating if the altitude exceeds 3000m						
	Display	LED , Bluetooth+APP						
	System language	English, Chinese, Germany, Dutch						
	Communication mode	RS485 (standard) /WiFi (optional) /4G (optional) /GPRS (optional)						
	DC terminal	BC03A/ BC03B						
	Installation mode	Wall installation						
Protection function		I, input overcurrent protection, DC insulation monitoring, DC monitoring, grounding fault current slanding protection, short-circuit protection and overheat protection, etc.						