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350-00092-01



NS SERIES USER MANUAL



SOLAR INVERTER

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1 Symbols

	Caution! Failure to observe a warning indicated in this manual may result in injury.		Components of the product can be recycled.
	Danger of high voltage and electric shock!		This side up; the package must always be transported, handled and stored in such a way that the arrows always point upwards.
	Danger of hot surface!		No more than six (8) identical packages may be stacked on each other.
	Product should not be disposed as household waste.		The package/product should be handled carefully and never be tipped over or slung.
	CE Mark		Keep dry; the package/product must be protected from excessive humidity and must be stored under cover.
	Signals danger due to electrical shock and indicates the time (5 minutes) to allow after the inverter has been turned off and disconnected to ensure safety in any installation operation.		

2 Safety

The NS series inverter of Jiangsu GoodWe Power Supply Technology Co. Ltd. (hereinafter referred to as GoodWe) strictly conforms to related safety rules in design and test. Safety regulations relevant to the location shall be followed during installation, commissioning, operation and maintenance. Improper operation may have a risk of electric shock or damage to equipment and property. (NS: Single-MPPT, Single-Phase)

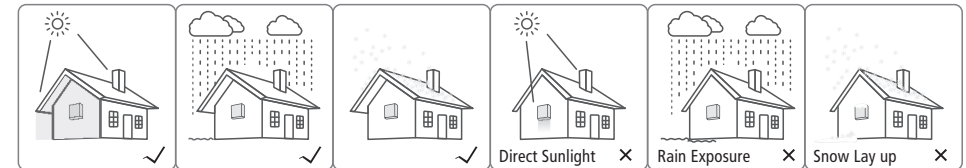
- Installation, maintenance and connection of inverters must be performed by qualified personnel, in compliance with local electrical standards, regulations and the requirements of local power authorities and/or companies.
- To avoid electric shock, DC input and AC output of the inverter must be terminated at least 5 minutes before performing any installation or maintenance.
- The temperature of some parts of the inverter may exceed 60°C during operation. To avoid being burnt, do not touch the inverter during operation. Let it cool before touching it.
- Keep children away from inverter.
- Do not open the front cover of the inverter. Apart from performing work at the wiring terminal (as instructed in this manual), touching or changing components without authorization may cause injury to people, damage to inverters and annulment of the warranty.
- Static electricity may damage electronic components. Appropriate method must be adopted to prevent such damage to the inverter; otherwise the inverter may be damaged and the warranty annulled.

- Ensure the output voltage of the proposed PV array is lower than the maximum rated input voltage of the inverter; otherwise the inverter may be damaged and the warranty annulled.
- When exposed to sunlight, the PV array generates dangerous high DC voltage. Please operate according to our instructions, or it will result in danger to life.
- PV modules should have an IEC61730 class A rating.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- Completely isolate the equipment should : switch off the DC switch, disconnect the DC terminal, and disconnect the AC terminal or AC breaker.
- Prohibit inserting or pulling the AC and DC terminals when the inverter is electrified.

3 Installation

3.1 Mounting Instruction

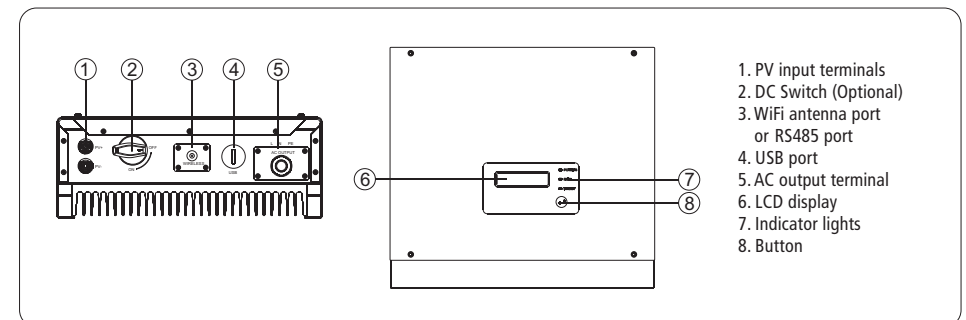
- In order to achieve optimal performance, the ambient temperature should be lower than 45 °C.
- For the convenience of checking the LCD display and possible maintenance activities, please install the inverter at eye level.
- Inverters should NOT be installed near inflammable and explosive items. Any strong electro-magnetic equipment should be kept away from installation site.
- Product label and warning symbol shall be clear to read after installation.
- Please install inverter in the place where is not exposed to direct sunlight, rain and snow.



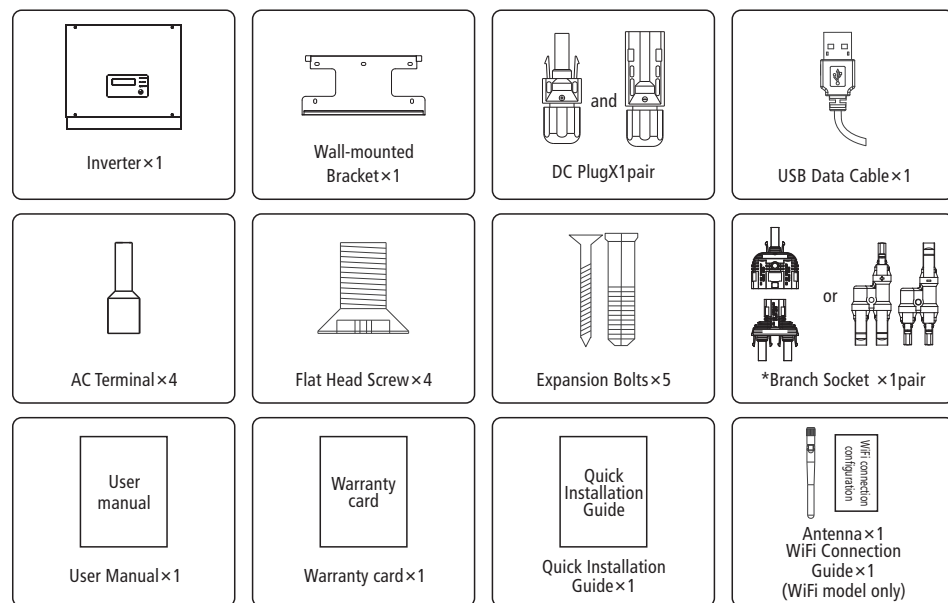
3.2 Inverter Overview and Package

Check the scope of delivery for completeness and any visible damage.

3.2.1 Inverter Overview



3.2.2 Package



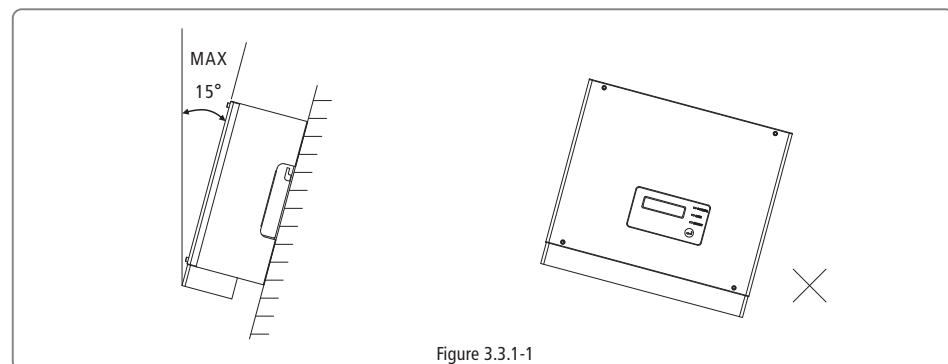
*Branch Socket just for 2.5kW & 3kW.

3.3 Inverter Installation

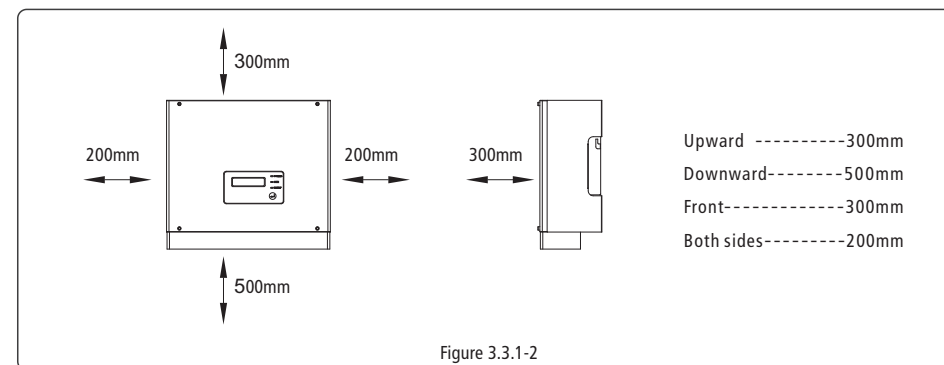
3.3.1 Selecting the installation location

The following must be considered when selecting the best location for an inverter:

- The mount and installation method must be appropriate for the inverter's weight and dimensions.
- The location must be well ventilated and sheltered from direct sunlight.
- The inverter must be installed vertical or with a backward tilt less than 15°. No sideways tilt is allowed. The connection area must point downwards. Refer to Figure 3.3.1-1.

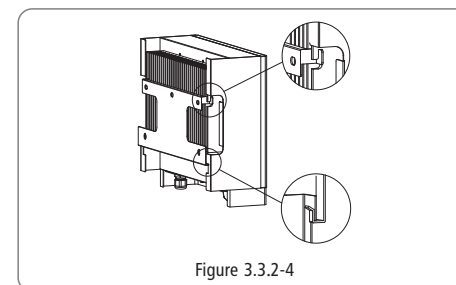
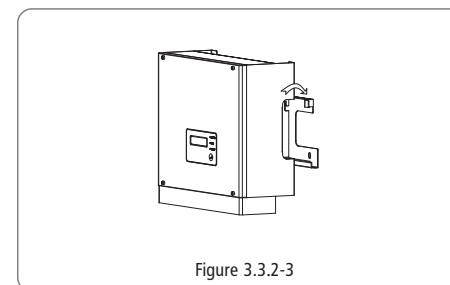
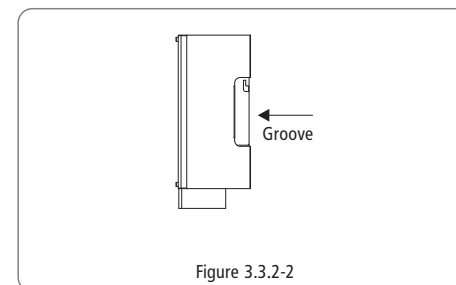
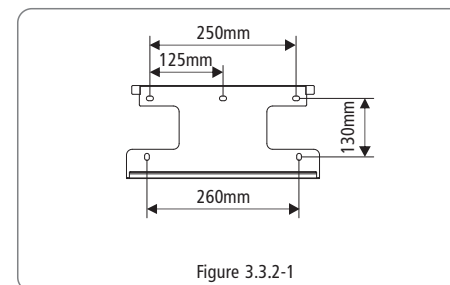


To allow dissipation of heat, and for convenience of dismantling, clearances around the inverter must be at least:



3.3.2 Mounting Procedure

- (1) Use the wall-mounted bracket as a template and drill 5 holes in the wall, 10 mm in diameter and 80 mm deep. Referred to Figure 3.3.2-1.
- (2) Fix the wall mounting bracket on the wall using the expansion bolts in the accessories bag.
- (3) Hold the inverter by the side groove as Figure 3.3.2-2.
- (4) Install the inverter on the wall-mounted bracket. Referred to Figure 3.3.2-3, 3.3.2-4.



3.4 Electrical Connection

3.4.1 Connection to grid (AC side Connection)

- (1) Check the grid voltage and frequency if it can comply with the required voltage and frequency of inverter connection.
- (2) It is suggested that the breaker or fuse will be added in the AC side, its current should be over 1.25 times of rated current.
- (3) Measure the impedance of neutral wire and ground wire to make sure it's less than 10 ohm.
- (4) Disconnect the breaker or fuse between the inverter and the utility.
- (5) Connect the inverter to the grid as follows:

Put the AC cable through the components in this order: screw cap, one-hole sealing ring, insulation body and sheet metal parts. The way of connecting the AC cable can be shown as Figure 3.4.1-1.



Make sure the cable is connected well and can't be plugged out after connecting with AC terminals.

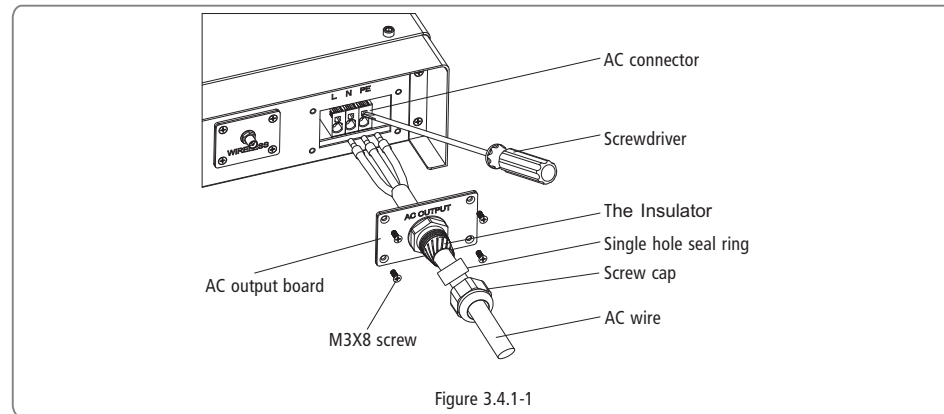


Figure 3.4.1-1

Cable specification of AC side is showed as Figure 3.4.1-2.

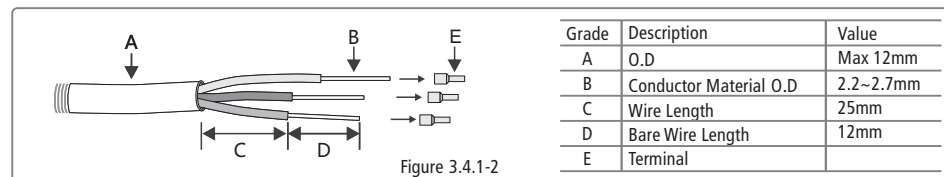


Figure 3.4.1-2

3.4.2 DC Side Connection

- (1) Before connecting the PV strings, please ensure the plug connectors have the correct polarity. Incorrect polarity could permanently damage the unit.
- (2) The open circuit voltage of the PV strings cannot exceed the maximum input voltage of the inverter.
- (3) Only DC connectors provided by us are permitted to use.
- (4) The positive and negative pole is forbid to connect PE wire (Ground wire), otherwise, it will damage the unit.
- (5) Don't connect positive or negative pole of PV string to PE wire. Otherwise, it will cause damage to inverter.

Installation instruction of the DC connector refer to Figure 3.4.2-1.

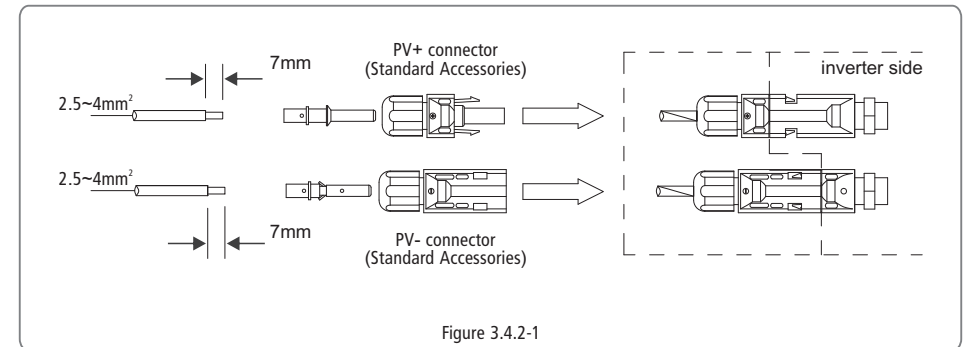


Figure 3.4.2-1

For GW2500-NS and GW3000-NS, please connect the Branch Socket to the DC connector of the inverter first, refer to Figure 3.4.2-2.

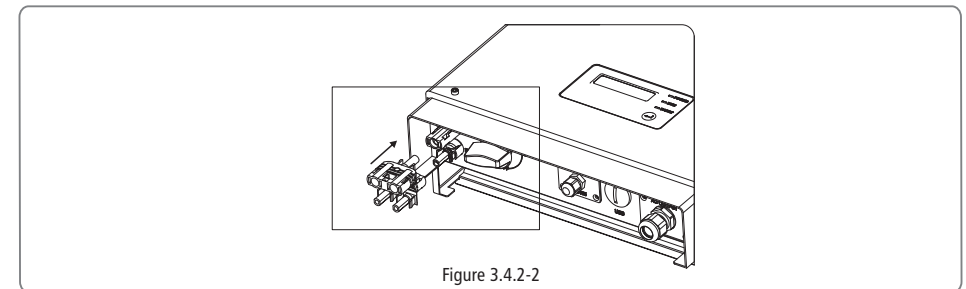


Figure 3.4.2-2

DC Cable specification is showed as Figure 3.4.2-3.

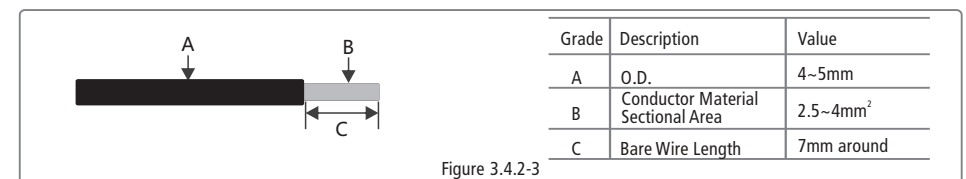


Figure 3.4.2-3

3.4.3 USB Communication

USB cable should be connected as Figure 3.4.3-1.

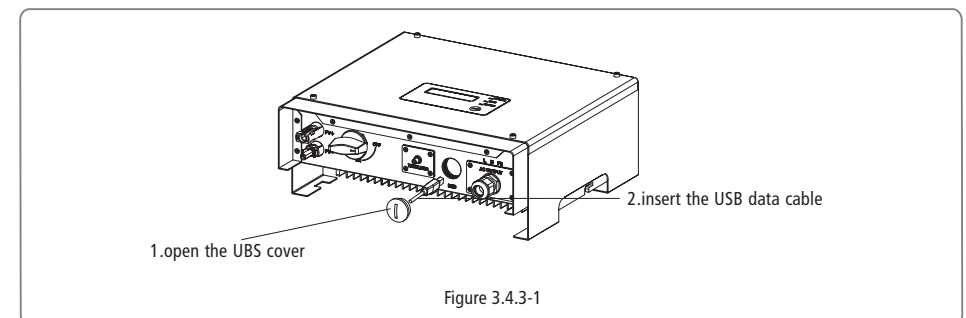


Figure 3.4.3-1

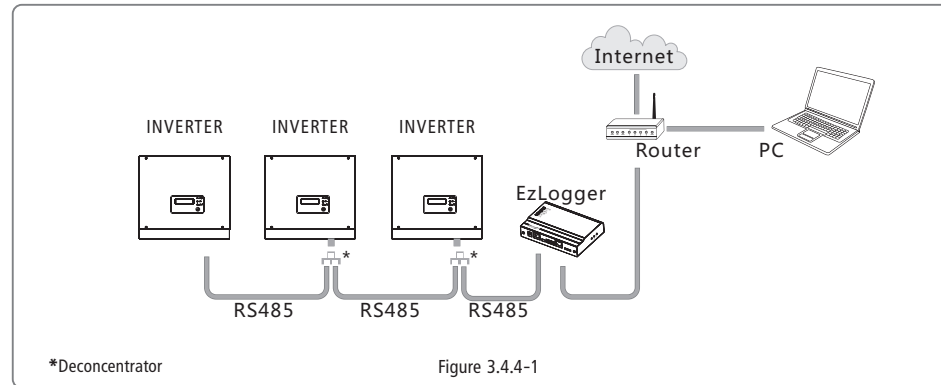
If you need USB monitoring solution, please download EzExplorer software at www.goodwe.com.cn.

3.4.4 RS485 Communication

This function is only applied to inverters with RS485.

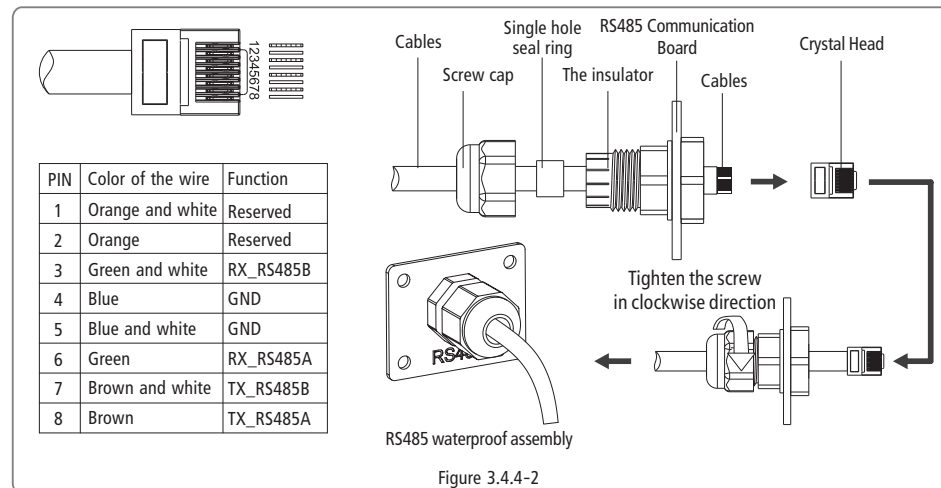
The RS485 interface is used to connect EzLogger, and the maximum total length of all connecting cables should not exceed 800m.

RS485 connection is referred to 3.4.4-1.



(1) Connection procedure:

- Remove the waterproof kit of RS485 cover with screwdriver.
- Remove the screw cap of the cable gland.
- Remove the one-hole sealing ring.
- Put the RS485 cable through the components in this order: screw cap, one-hole sealing ring, insulation body and sheet metal parts.
- Compress 8 cores of cable into the corresponding interface of crystal head. Refer to Figure 3.4.4-2.
- Connect the compressed crystal head to the communication interface of inverter.
- Fasten the RS485 waterproof kit to inverter.
- Fasten the screw cap of the cable gland.



(2) Connect the inverter to EzLogger with RS485 cable, and EzLogger to switch or router with CAT5E STP cable.

3.4.5 WiFi Communication

The WiFi communication function is only applied to WiFi models, the detailed configuration instruction can be referred to WiFi Configuration in the accessory box.

After configuration, please browse <http://www.goodwe-power.com> to create PV station.

4 System Operation

4.1 Indicator Lights



Indicator lights in Yellow/Green/Red correspondently refer to POWER/RUN/FAULT.

Yellow: Light on indicates the inverter is electrified. For WiFi models, Light flashes on 0.5sec off 0.5sec indicates the WiFi module doesn't connect to the WiFi router; Light flashed on 2.5sec off 2.5sec indicates the WiFi module connect to the WiFi router but cannot receive data from Web Server; Always on indicates communication between Web Server is ok.

Green: Light on indicates the inverter is feeding power. Light off indicates the inverter is not generating power at the moment.

Red: Light on indicates abnormal conditions, while light off indicates normal condition.

4.2 User interface and use of the display

Set Safety Country :

If display shows 'Configure Safety', then long press (2S) the key to enter the second level menu. Short press to browse the safety country available. Choose suitable safety country according to the location of installation. The inverter will store the chosen safety country after 20 seconds of no operation.

(1) A schematic of the display screen is shown as below:

N o r m a l									
P	a	c	=	2	0	0	0	.	0 W

Display area is divided as follows:

Line ①
Line ②

(2) Display area

Line ①---Working status information

- This area displays the status information. "Waiting" indicates the inverter is standby for power generation; "Checking **S" (checking time is based on safety, and varies from country to country) indicates the inverter is self-checking, counting down and preparing for power generation. "Normal" indicates the inverter is generating power. If any condition of the system is abnormal, the screen will display an error message. Refer to Table 4.3.

- Through key operation, the screen can display different information such as operation parameters and power generation status in this area. There are two levels of menus, and the flow chart of first level menu is shown below:

the time after 20 seconds without any key operation, and the LCD will automatically return to the main menu and the backlight will switch off.

●Set protocol:

The function is only used for service personnel, set wrong protocol could lead to communication failure.

From the first level Set Time menu, short press the key once to enter set protocol display menu. Press the key for 2S to enter submenu. The circulatory submenu including two protocols can be found. The protocol can be chosen by short pressing the key. The inverter will store the chosen protocol without any action within 25S and LCD display will automatically return to main menu when the backlight is off.

●MPPT function for Shadow:

The default setting for shadow optimizer is disabled.

Please enable shadow optimizer when there is shadow on PV panel. The function could help the system generate more power under shadow condition.

Please do not enable the function when there's no shadow on panel. Otherwise it could lead to generate less power.

Press the key until enter Shadow Optimize menu. When it shows "Shadow MPPT OFF", it means the MPPT function for shadow is switched off. Press the key 2S to enable the function. If it shows "Shadow MPPT ON" it means the shadow optimizer is on. Press the key 2S to disable the function.

●70% Rated power limit.

The function could only be available for inverter in German. It could only be used by network operator. Otherwise it will cause the PV plant generated reduced.

Press the key until enter 70% rated power menu. If it shows "70% Rated Enable" it means the function to limit the inverter working under 70% rated output is switched off. Pressing key 2S will switch this function on. If it shows "Recover Rated Power" it means inverter is working under 70% of rated output power. Press key 2S will recover inverter to 100% of its rated output power.

(6) Operation of Display when commissioning.

When the input voltage reaches the inverter turn-on voltage, the LCD starts to work, the yellow light is on and the LCD displays "Waiting". More information will be displayed within a few seconds. If the inverter is connected to the grid, "Checking 30" will be displayed and a countdown will commence from 30 seconds. When it shows "00S" you will hear the relay triggered 4 times. The LCD will then display "Normal". The instant power output will be shown at the left bottom of the LCD.

4.3 Error code

An error message will be displayed on the LCD if a fault occurs.

Error Code	Error message	Description
03	Fac Fail	Grid frequency out of permissible range
14	Isoltation Fail	Grund insulation impedance is too low
15	Vac Fail	Grid voltage out of permissible range
17	PV Over Voltage	Overvoltage at DC input
19	Over Temperature	Over temperature on the case
23	Utility Loss	Utility is unavailable

4.4 WiFi Reset & WiFi Reload

The two functions are only available for WiFi model inverters.

WiFi reload function is used to change the WiFi configuration to default value. Please configure the WiFi again as 3.4.5 after using the function.

Press the key until the LCD displays "WiFi Reset", then long press (2S) until the LCD displays "WiFi Resetting...". Stop pressing and wait for the screen showing "WiFi Reset OK" or "WiFi Reset Failed".

Press the key until the LCD displays "WiFi Reload", then long press (2S) until the LCD displays "WiFi Reloading...". Stop pressing and wait for the screen showing "WiFi Reload OK" or "WiFi Reload Failed".

5 Troubleshooting

In most situations, the inverter requires very little maintenance. However, if the inverter is not working properly, please try the following troubleshooting solutions:

●When a problem occurs, the red (fault) LED indicator on the front panel will light up and the LCD screen will display the type of fault. The following table lists error messages and the solutions for associated faults.

Display		Troubleshooting
System failure	Isolation Fail	1.Disconnect DC switch, take off DC connector, Check the impedance between PV (+) & PV (-) to earth. 2.If impedance is less than 100 kΩ, please check the insulation of PV string wiring to the earth. 3.If impedance is larger than 100 kΩ, please contact local service office. 4.Take off AC connector, measure the impedance between neutral and PE. If it is larger than 10 kΩ, please check AC wiring.
	Ground I Fail	1.Disconnect DC switch, check the insulation of PV string wiring to earth. 2.Reconnect the DC switch again. 3.If the problem still exists, please call the local service office.
	Vac Fail	1.Disconnect the DC switch, taking off AC connector, measuring the voltage between line and neutral in connector, make sure if it conforms to the grid-connected specification of inverter. 2.If it does not, please check grid wiring. 3.If it does, please connect AC connector, reconnect DC switch, inverter will connect grid automatically. If the problem still exists, please call the local service office.
	Fac Fail	1.The PV Inverter will automatically restart if the Fac returns to normal. 2.If the problem still exists, please call the local service office.
	Utility Loss	1.Disconnect the DC switch, taking off AC connector, measure the voltage between line and neutral n connector, make sure if it conforms to the grid-connected specification of inverter. 2.If it does not, please check if the distribution switch is connected and the grid is normal. 3.If it does, reconnect AC connector and DC connector; If the problem still exists, please call the local service office.
	PV Over Voltage	1.Disconnect the DC switch, take off DC connector, check PV string voltage, make sure if it exceeds the input voltage in inverter specification. 2.If it does, please reconfigure PV panel string. 3.If the problem still exists, please call the local service office.
Inverter failure	Over Temperature	1.Please check if installation position conforms to the specification. 2.Try to lower the surrounding temperature. 3.Move the inverter to vents or alter the installation position. 4.If the problem still exists, please call the local service office.
	Relay-Check Fail	1.Disconnect the DC connector. 2.Reconnect the DC connector. 3.If the problem still exists, please call the local service office.
	DCI High	
	EEPROM R/W Fail	

Display		Troubleshooting
Inverter failure	SPI Fail	1.Disconnect the DC connector.
	DC Bus High	2.Reconnect the DC connector.
	GFCI Fail	3.If the problem still exists, please call the local service office.
	No display	1.Disconnect the DC switch, take off DC connector, measure the voltage of PV string. 2.Plug in DC connector, and reconnect DC switch. 3.If the voltage is less than 70V, please check the PV string configuration. 4.If the voltage is higher than 125V and still no display, please contact local service office.

Note: When sunlight is insufficient, the PV Inverter may continuously start up and shut down automatically due to insufficient power generated by the PV panels, which would not lead to inverter damage. If the problem still exists, please call the local service office.

6 Technical Parameters

Model	GW1000-NS	GW1500-NS	GW2000-NS	GW2500-NS	GW3000-NS
DC input Data					
* Max. DC power(W)	1200	1800	2300	2700	3200
Max. DC voltage (V)	450	450	450	450	450
MPPT voltage range (V)	80~400	80~400	80~400	80~400	80~400
Starting voltage (V)	80	80	80	80	80
Max. DC current (A)	10	10	10	15	15
DC overcurrent protection(A)	18				
No. of DC connectors	1	1	1	2	2
No. of MPPTs	1	1	1	1	1
DC overvoltage category	Category II				
DC connector	AMPHENOL/MC				
AC Output Data					
Normal AC power(W)	1000	1500	2000	2500	3000
Max. AC power(W)	1000	1500	2000	2500	3000
Max. AC current(A)	5	7.5	10	12.5	13.5
AC overcurrent protection(A)	30				
Normal AC output	50/60Hz; 230Vac				
AC output range	45~55Hz/55~65Hz; 180~270Vac				
THDi	<3%				
Power factor	0.9 leading~0.9 lagging				
Grid connection	Single phase				
AC overvoltage category	Category III				
Efficiency					
Max. efficiency	96.5%	97.0%	97.0%	97.5%	97.5%
Euro efficiency	>96.0%	96.0%	>96.0%	>97.0%	>97.0%
MPPT adaptation efficiency	>99.5%				

Model	GW1000-NS	GW1500-NS	GW2000-NS	GW2500-NS	GW3000-NS
Protection					
Residual current monitoring unit	Integrated				
Anti-islanding protection	Integrated				
DC switch	Integrated (optional)				
AC over current protection	Integrated				
Insulation monitoring	Integrated				
Certifications&Standards					
Grid regulation	G83/2, AS4777.2&3, VDE0126-1-1,				
Safety	According to IEC62109-1&-2, AS3100				
EMC	EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, EN 61000-3-2, EN 61000-3-3				
General Data					
Dimensions (WxHxD)	344*274.5*123mm				
Weight (kg)	8			9	
Mounting	Wall bracket				
Ambient temperature range	-25~60℃ (>45℃ derating)				
Relative humidity	0~95%				
Moisture location category	4K4H				
Max. operating altitude	2000m				
Protection degree	IP65				
Environment category	Outdoor & indoor				
External environment pollution degree	Grade1、2、3				
Topology	Transformerless				
Night power consumption(W)	<1				
Cooling	Nature convection				
Noise emission(dB)	<25				
Display	LCD				
Communication	USB2.0; WiFi/RS485 (optional)				
Standard warranty(years)	5/10/15/20/25 (optional)				

*It is recommended that the total peak power of PV strings should not exceed 130% of maximum DC power of inverter listed in the table.

Note

Overvoltage category definition

Category I : applies to equipment connected to a circuit where measures have been taken to reduce transient overvoltage to a low level.

Category II : applies to equipment not permanently connected to the installation. Examples are appliances, portable tools and other plug-connected equipment;

Category III: applies to fixed equipment downstream of and including, the main distribution board. Examples are switchgear and other equipment in an industrial installation;

Category IV: applies to equipment permanently connected at the origin of an installation (upstream of the main distribution board). Example are electricity meters, primary overcurrent protection equipment and other equipment connected directly to outdoor open lines.

Moisture location category definition

Moisture parameters	Level		
	3K3	4K2	4K4H
Temperature Range	0~+40°C	-33~+40°C	-20~+55°C
Humidity Range	5%~85%	15%~100%	4%~100%

Environment category definition

Outdoor : the ambient air temperature is -20~50°C, Relative humidity range is 4 % to 100 %, applied to PD3

Indoor unconditioned: the ambient air temperature is -20~50°C, Relative humidity range is 5 % to 95%,applied to PD3

Indoor conditioned: the ambient air temperature is 0~40°C, Relative humidity range is 5 % to 85%,applied to PD2

Pollution degree definition

Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.

Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.

Pollution degree 3: Conductive pollution occurs, or, dry, non-conductive pollution occurs which becomes conductive due to condensation which is expected.

Pollution degree 4: Persistent conductive pollution occurs, for example, the pollution cause by conductive dust, rain and snow.

7 Certificates



westernpower

IEC62109-2 VDE0126-1-1