# GOODWE



# **User Manual**

Hybrid Inverter

ET Series | ET Plus+ Series

V1.2-2022-03-24

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## **01 Product Introduction**

The ET series and ET Plus series, also called hybrid or bidirectional solar inverters, provides energy management in a PV system that includes solar modules, a battery, loads, and utility grid connection. Energy produced by the PV system is prioritized to supply loads and then any excess energy to charge the battery. When the battery is fully charged, excess energy can be exported to the utility grid (if permitted). The inverter power rate limit (WGra) is not applicable to operate the mode of Changes in energy source operation.

The battery shall discharge to support loads when PV power is insufficient to meet selfconsumption needs. If battery power is not sufficient, the system will take power from the utility grid to support loads.



The preceding introduction describes the general operation of the ET system. The operation mode can be changed with the PV Master app based on the system layout. The possible operation modes for the ET system are shown below.

## **1.1 Operation Modes Introduction**

ET system normally has the following operation modes based on your configuration and layout conditions.



#### Mode I

The energy produced by the PV system is used to optimize self-consumption needs. The excess energy is used to recharge the batteries, any remaining excess is then exported to the grid.



#### Mode III

(If backup function is included) When the grid fails, the system will automatically switch to back-up mode. The back-up loads can be supplied by both PV and battery energy.



#### Mode II

If the PV system is currently not generating any electricity and the battery is charged, loads are supplied with electricity from the battery and the grid.



#### Mode IV

Battery could be charged by grid, and charge time/power could be set to various options on the PV Master App.

## **1.2 Safety and Warning**

The ET series and ET Plus series of inverters from GoodWe Technologies Co., Ltd. (also called GoodWe) strictly complies with related safety rules for product design and testing. Please read and follow all of the instructions and cautions appearing on the inverter or in the User Manual during installation, operation and maintenance, as any improper operation might cause personal injury or property damage.



These servicing instructions are for use by qualified personnel only. To reduce the risk of electric shock, do not perform any servicing other than that specified in the operating instructions. Ces instructions d'entretien sont destinées uniquement au personnel

qualifié. Pour réduire le risque de choc électrique, n'effectuez aucun service autre que celui spécifié dans les instructions d'exploitation.

#### Symbol Explanation



### Safety Warnings

Any installation or operations on the inverter must be performed by qualified electricians in compliance with standards, wiring rules and the requirements of local grid authorities or companies (such as AS 4777 and AS/NZS 3000 in Australia).

Never insert or remove the AC or DC connections when the inverter is running.

Before making any wiring connections or performing electrical operations on the inverter, all DC and AC power must be disconnected from the inverter for at least 5 minutes to make sure that the inverter is totally isolated to avoid electric shock.

The temperature of the inverter surface can exceed 60°C during operation. Make sure it has cooled down before touching it and make sure the inverter is out of reach of children.

Do not open the inverter cover or change any components without manufacturer's authorization. Otherwise, the warranty for the inverter will be invalid.

The usage and operation of the inverter must follow the instructions in this User Manual. Otherwise, the protection design might be impaired and the warranty for the inverter will be invalid.

Appropriate methods must be adopted to protect the inverter from static electricity damage. Any damage caused by static electricity is not warranted by the manufacturer.

PV negative (PV-) and battery negative (BAT-) on inverter side are not grounded as the default design. Connecting either PV- or BAT- to EARTH is strictly forbidden.

Any PV modules used with the inverter must have an IEC61730 class A rating, and the total open-circuit voltage of the PV string/array must be lower than the maximum rated DC input voltage of the inverter. Any damage caused by PV overvoltage is not covered by the warranty.

When exposed to sunlight, the PV array generates dangerous high DC voltages. Please operate the inverter according to these instructions, or danger to life may result.

The inverter, with a built-in RCMU, will prevent the possibility of DC residual currents up to 6mA. Thus, in the system, an external RCD (type A) can be used ( $\geq$ 30mA).

In Australia, the output of the backup side in the switchbox should be labelled "Main Switch UPS Supply". The output on the normal load side in the switch box should be labelled "Main Switch Inverter Supply".

In Australia, the inverter internal switching does not maintain neutral integrity, which must be addressed by external connection arrangements like in the System connection diagrams.

## **1.3 Product Overview**



[1] GW5KL-ET, GW6KL-ET, GW8KL-ET, GW10KL-ET: optional.

The DC switch of the inverters sold in Australia have to be installed by customers.

If the inverter is not equipped with a DC switch, an external DC breaker shall be added. The external DC breaker shall be AU/NZ certified; Complied to AS60947.3:2018; Be classified as DC-PV 2; With ratings and properties suitable for the intended application conditions such as outdoor, exposed to sunshine, on non-combustible material surface.

[2] GW8KL-ET and GW10KL-ET: 2 x PV+/PV-; 3 x PV+/PV- in Australia.

#### **LED Indicators**

INDICATOR	COLOR	STATUS	EXPLANATION
(1)			ON = System is ready
			BLINK = System is starting up
SYSTEM			OFF = System is not operating
(199)	_		ON = Back-up is ready / power available
BACK-UP			OFF = Back-up is off / on power available
			ON = Battery is charging
<b></b>			BLINK 1 = Battery is discharging
BATTERY			BLINK 2 = Battery is low / soc is low
BAITERY			OFF = Battery is disconnected / not active
			ON = Grid is active and connected
			BLINK = Grid is active but not connected
GRID			OFF = Grid is not active
			ON = Consuming energy from grid / buying
			BLINK 1 = Supplying energy to grid / zeroing
			BLINK 2 = Supplying energy to grid / selling
ENERGY			OFF = Grid not connected or system not operating
			ON = BMS and meter communication ok
(( <b>ๆ</b> ))			BLINK 1 = Meter communication ok, BMS communication fail
СОМ			BLINK 2 = BMS communication ok, meter communication fail
СОМ			OFF = BMS and meter communication fail
			ON = WiFi connected / active
(2)			BLINK 1 = WiFi system resetting
· · ·	-		BLINK 2 = WiFi not connect to router
WiFi			BLINK 4 = WiFi server problem
			OFF = WiFi not active
			ON = Fault has occurred
			BLINK1 = Overload of back-up / Output / reduce load
			BLINK4 = CT wiring fault
FAULT			OFF = No fault

## **02 Installation Instructions**

## 2.1 Unacceptable Installations

Please avoid the following installations which will damage the system or the Inverter. The following installations should be avoided. Any damage caused will not be covered by the warranty policy.





## 2.2 Packing List

Upon receiving the hybrid inverter, please check if any of the components as shown below are missing or broken.



Note: The COM Connector is for ET Plus Series only. Make sure that the connector is installed correctly no matter you need the communication function or not.

## 2.3 Mounting

#### 2.3.1 Select Mounting Location

For inverter's protection and convenient maintenance, mounting location for inverter should be selected carefully based on the following rules:

**Rule 1.** Any part of this system shouldn't block the switch and breaker from disconnecting the inverter from DC and AC power.

**Rule 2.** Inverter should be installed on a solid surface, where it is suitable for inverter's dimensions and weight.

Rule 3. Inverter should be installed vertically with a max rearward tilt of 15°.



**Rule 4.** Ambient temperature should be lower than  $45^{\circ}$ C ( $113^{\circ}$ F). High ambient temperature will cause power derating of inverter. The temperature and humidity at the installation site should be within the appropriate range (60 °C for outdoor unconditioned with solar effects).

**Rule 5.** It is recommanded that the installation of the inverter should be prevented from direct sunlight, snow, rain and other negative influences which may cause function impact or life aging.



Rule 6. Inverter should be installed at eye level for convenient maintenance.

**Rule 7.** Product label on inverter should be clearly visible after installation. Do not damage the lable.

**Rule 8.** Do not install the inverter when it is snowing or raining. If you have to, pay attention to the waterproof and moisture-proof of the inverter and distribution box.

**Rule 9.** Leave enough space around the inverter according to the below figure for natural heat dissipation.





Install the inverter away from high magnetic field to avoid electromagnetic interference. If there is any radio or wireless communication equipment below 30MHz near the inverter, you have to:

1. Install the inverter at least 30m far away from the wireless equipment.

2. Add a low pass EMI filter or a multi winding ferrite core to the DC input cable or AC output cable of the inverter.

#### **Mounting Support Requirements**

- The mounting support shall be nonflammable and fireproof.
- Make sure that the support surface is solid enough to bear the product weight load.

• Do not install the product on the support with poor sound insulation to avoid the noise generated by the working product, which may annoy the residents nearby.

#### 2.3.2 Mounting



The inverter must not be installed near flammable or explosive materials or near equipment with strong electromagnetism.

The inverter is suitable for mounting on concrete or other non-combustible surfaces only.





## 2.4 Electrical Wiring Connection

#### 2.4.1 PE Cable Connection



- Disconnect the PE cable after dismantling the equipment if needed.
- To improve the corrosion resistance of the terminal, it is recommended to apply silica gel or paint on the ground terminal after installing the PE cable.
- The PE cable should be prepared by customers. Recommended specifications:
  - Type: single-core outdoor copper cable.
  - Conductor cross-sectional area S≥4mm<sup>2</sup>

#### 2.4.2 PV Wiring Connection

Before connecting PV panels/strings to the inverter, please make sure all requirements listed below are followed:

• The total short-circuit current of a PV string must not exceed the inverter's max DC current. (For models GW8KL-ET and GW10KL-ET, PV2 has 2 pairs of PV connectors which can accept 2PV strings with a total short-circuit current of no more than 22A)

• The minimum impedance to earth of the PV module shall be greater than R. R=Max.Input Voltage (V)/30mA, i.e. R=1100V/30mA=36.7K $\Omega$  or R=1000V/30mA=33.4K $\Omega$ ).

• The PV string must not be connected to the earth/grounding conductor.

• Use the right PV plugs in the accessory box. (BAT plugs are similar to PV plugs. Please check before using them.)

Note: There are MC4, QC4.10, or Amphenol plugs in the accessory box. The connection details are shown below.







The polarity of the PV strings must not be connected in a reverse manner. Otherwise, the inverter could be damaged.

For the GW8KL-ET and GW10KL-ET models, use two separate PV plugs if the short-circuit current of the PV array connected to inverter's PV2 input is greater than 15A.

#### 2.4.3 Battery Wiring Connection

Please be careful of any electric shock or chemical hazards. For batteries without a built-in DC breaker, make sure that an external DC breaker (≥40A) connected.

Make sure the battery is under normal working condition (such as battery voltage and BMS setting etc.) when the inverter and battery is to be used. If you need to use the hybrid inverter as a Grid-tied inverter, please contact GoodWe after-sales.



Make sure that the battery switch is off and that the nominal battery voltage meets ET series or ET Plus series specifications before connecting the battery to the inverter. Make sure the inverter is totally isolated from both PV and AC power.

Please strictly follow the requirements and steps listed below. Using inappropriate wires may cause bad contacts and high impedances, which are dangerous for the system.

Use the correct BAT plugs from the accessory box.

The maximum battery current is 25A. Please use the tin-plated cables for which the cross section ranges from 4 to 6mm<sup>2</sup> (AWG 10). The battery cable requirements are shown in Figure 2.4.2-1.



#### **Battery wiring connection process**



#### 2.4.4 On-Grid&Back-up Connection

An external AC breaker is needed for on-grid connection to isolate the inverter from the utility grid when necessary.

Note: Backup function is optional for the German market, even though the hardware connector is always there. Backup function is standard in all other markets.

The requirements for the on-grid AC breaker are shown below.

Inverter Model	AC Breaker Specification
GW5K/GW5KL-ET	25A/400V (e.g. DZ47-60 C25)
GW6.5K/GW6KL-ET	25A/400V (e.g. DZ47-60 C25)
GW8K/GW8KL-ET	32A/400V (e.g. DZ47-60 C32)
GW10K/GW10KL-ET	32A/400V (e.g. DZ47-60 C32)

Note: The absence of AC breaker will lead to inverter damage if an electrical short circuit happens on grid side.



Requirement of AC cable connected to On-Grid and Back-Up side.



Make sure the inverter is totally isolated from any DC or AC power before connecting the AC cable.

Note:

1. The neutral cable shall be blue, the line cable shall be black or brown (preferred), and the protective earth cable shall be yellow-green.

2. For AC cables, the PE cable shall be longer than the N&L cables. This provides protection in case the AC cable slips or is removed, the ensuring that the earth conductor will be the last cable to take the strain.





#### Special adjustable settings

The inverter has a field where the user can set functions, such as trip points, trip time, time of reconnection, active and invalid of QU curve, and PU curve. These functions can be adjusted by using special software. If interested, please contact the after-sales department.

#### Declarations for the backup function

The backup outputs of the inverters have overload capability.

For details please refer to the technical parameters.

The inverter has self-protection derating at high ambient temperatures.

The statement below lays out the general policies governing the series EH, EM, ES, ET, BH, BT and SBP energy storage inverters.

1. For hybrid inverters (e.g. Series EH, EM, ES, and ET), a standard PV installation typically consists connecting the inverter to both panels and batteries. When the system is not connected to the batteries, the manufacturer strongly advises that the backup function not be used. The manufacturer will not honour the standard warranty and will not be liable for any consequences arising from users not following this instruction.

2. Under normal circumstances, the backup switching time is less than 10ms (e.g. the minimal condition to be considered as a UPS-level switching). However, some external factors may cause the system to fail in backup mode. Due to this, we recommend that users to be aware of these conditions and follow the instructions as described below:

• Do not connect loads which are dependent on a stable energy supply for reliable operation.

• Do not connect the loads which may, in total, exceed the maximum backup capacity.

• Try to avoid those loads which may create very high start-up current surges such as inverters, air conditioners, high-power pumps etc.

• Due to the battery condition itself, the battery current might be limited by factors including but not limited to temperature and weather etc.

#### Acceptable loads are shown below:

• Inductive Loads: 1.5 P non-frequency conversion air conditioners can be connected to the backup side. Two or more non-frequency conversion air conditioners connected to backup side may cause the back-up mode to be unstable.

- Capacitive Loads: A total power  $\le$  0.6 × nominal power of the model. (Any load with high startup current is not acceptable.)

• For complicated applications, please contact the GoodWe Solar Academy.

#### Note:

For convenient maintenance, please install a SP 3T switch on both the backup and on-grid sides. Then it is adjustable to support load by backup or by grid or default settings.



1. The backup load is supplied from backup side.

2. The backup load is isolated.

3. The backup load is supplied from grid side.

#### Declarations for backup overload protection

The inverter will restart itself if overload protection is triggered. The preparation time for restarting will be increasingly long (one hour at most) if an overload recurs. Take the following steps to immediately restart the inverter.

Decrease the backup load power to within the maximum limitation.

On The PV Master App > Advanced Settings > Click "Reset Backup Overload History".

## 2.5 Communication Connections

#### 2.5.1 Smart Meter & CT Connections



Make sure the AC cable is totally isolated from AC power before connecting the Smart Meter and CT.

A Smart Meter with the CT in product box is compulsory for ET system installation. It can be used to detect the grid voltages and current directions, provide the operating condition of the ET inverter via RS485 communications, and limit the power exportation. GM3000 or SEC1000S are suggested. For more detailed information of the Smart Meter, refer to the Smart Meter user manual in <u>https://en.goodwe.com.</u>

Note:

1. The Smart Meter with CT is already configured ; please do not change any settings on the Smart Meter.

2. One Smart Meter can be used with only one ET inverter.

*3. Three CTs must be used for one Smart Meter and must be connected on the same phase with the Smart Meter power cable.* 

#### Smart Meter & CT connection diagram



Note:

1. Please use the Smart Meter with the 3 CTs contained in the product box.

2. The CT cable is 3m long as a default and can be extended to maximum of 5m.

3. The Smart Meter communication cable (RJ45) is attached on the inverter ("To Smart Meter" cable), and be extended to a maximum length of 100m, and must use a standard RJ45 cable and plug, as shown below:

#### Detailed pin functions of each port on the ET

BMS: CAN communication is configured by default. If 485 communication is used, please contact the after-sales service to replace this with the correct communication cable.

For GW5KL-ET, GW6KL-ET, GW8KL-ET, GW10KL-ET, GW5K-ET, GW6.5K-ET, GW8K-ET, GW10K-ET.

Position	Color	BMS	Smart Meter	EMS
1	Orange&white	485_A2	NC	485_A
2	Orange	NC	NC	485_B
3	Green&white	485_B2	485_B1	485_A
4	Blue	CAN_H	NC	NC
5	Blue&white	CAN_L	NC	NC
6	Green	NC	485_A1	485_B
7	Brown&white	NC	485_B1	NC
8	Brown	NC	485_A1	NC



For GW5KN-ET, GW6.5KN-ET, GW8KN-ET, GW10KN-ET.

Position	Color	BMS	Smart Meter	EMS
1	Orange&white	485_A2	NC	485_A
2	Orange	485_B2	NC	485_B
3	Green&white	485_A2	485_B2	485_A
4	Blue	CAN_H	NC	NC
5	Blue&white	CAN_L	NC	NC
6	Green	485_A2	485_A2	485_B
7	Brown&white	NC	485_B2	NC
8	Brown	NC	485_A2	NC



#### **Smart Meter LED indications**

STATUS	OFF	ON	Blinking
POWER	Not working	Working	/
ENERGY	/	Importing	Exporting
сом	Single blink when data are transferred to the inverter		



#### 2.5.2 BMS Connection

BMS is used to communicate with the connected compatible lithium battery. There is a 3m communication cable marked "To Battery" on the inverter except ETR models. For ETR models, the net cable should be prepared by the customer and should be no longer than 5m.

#### **Connection steps**

1. Confirm that the battery and inverter power cables are connected (refer to 2.4.2 Battery Wiring Connections).

2. Connect the BMS communication cable of the inverter to the communication interface of the lithium battery.

3. Select the corresponding battery via the APP (please refer to the user manual of the PV master app).



#### 2.5.3 COM Terminal Connection

#### **ET Plus Series**

Follow the pin definition below to connect the communication cables. Do not remove the resistor or short circuit wire unless you are going to use the corresponding PINs.



PIN	Definition	Function	PIN	Definition	Function
1	485_A1	DC 405	9	Remote Shutdown	Remote
2	485_B1	RS485	10	GND-S	Shutdown
3	DRM 1/5 or DI_1		11	LG_EN+	LG Battery
4	DRM 2/6 or DI_2		12	LG_EN-	Enabling Signal
5	DRM 3/7 or DI_3		13/14		N1/A
6	DRM 4/8 or DI_4	DRED or RCR	15/16	N/A	N/A
7	COM/DRM0 or REF_1		17	DO-	Dry Contact of
8	REFGEN or REF_2		18	DO+	Load Control

For GW5K-ET, GW6.5K-ET, GW8K-ET, GW10K-ET, GW5KL-ET, GW6KL-ET, GW8KL-ET, GW10KL-ET, assemble the communication module and plug it into the communication terminal directly if you are not going to use the communication functions.



#### 3-2

Remove the resistor, then insert the communication cable into pin 3, 4, 5, 6, 7, and 8 to realize the DRED or RCR function. Keep the resistor by default if DRED or RCR function is not to be used.





#### 3-3

Remove the short circuit wire. Connect pin 9 and pin 10 with an external switch using a communication cable. Keep the short circuit wire by default if remote shutdown function is not to be used.



#### 3-4

Insert the communication cable into pin 11 and pin 12 to realize the battery enabling signal function. Designed for LG battery only.





#### **ET Series**

Screw this plate off from inverter. Note: DRED device should be connected through "DRED port" as the figure shows.





- 1. Plug out the 6-pin terminal and dismantle the resistor on it.
- 2. Plug the resistor out, leave the 6-pin terminal for next step.

#### Note:

The 6-pin terminal in the inverter has the same function of DRED device. Please leave it in the inverter if no external device connected.



#### Notice

 Enable DRED function or Remote Shutdown function via PV Master app. Read section3.2 PV Master to get more information.

### 2.6 Earth Fault Alarm Connection

ET series and ET Plus series inverters comply with IEC 62109-2 13.9. The fault indicator LED on the inverter cover will light up and the system will email the fault information to customer. It must be installed in a high traffic area where the LED would be noticed

#### Wiring system for the ET series and ET Plus series hybrid inverter

Note: This diagram indicates the wiring structure of the ET series and ET Plus series hybrid inverter, not the electric wiring standard.



If the inverter is not equipped with a DC switch, an external DC breaker shall be added. The external DC breaker shall be AU/NZ certified; Complied to AS60947.3:2018; Be classified as DC-PV 2; With ratings and properties suitable for the intended application conditions such as outdoor, exposed to sunshine, on non-combustible material surface.

#### System connection diagrams

Note: According to Australian safety requirements, the neutral cables of the on-grid side and backup side must be connected together at the neutral bar. Otherwise, the backup function will not work.



# This diagram is an example for an application in which neutral is separated from the PE in the distribution box.

For countries such as China, Germany, the Czech Republic, Italy, etc., please follow local wiring regulations!

Note: Backup function is optional for the German market, even though the hardware connector is always there. Backup function is standard in all other markets.



## **03 MANUAL OPERATION** 3.1 Wi-Fi Configuration

This part shows the configuration using a web page. Wi-Fi configuration is absolutely necessary for online monitoring and maintenance.

#### **Preparation:**

1. The inverter must be powered up with battery or grid power.

2. A router with internet access to the website www.semsportal.com is required.

<ol> <li>Connect Solar-Wi-Fi* to your PC or smart phone (* its name is the last 8 characters of the inverter's serial number); Password:12345678.</li> <li>Open your browser and logon to 10.10.100.253 Admin (User): admin; Password: admin.</li> <li>Then click "OK".</li> </ol>	Admin(U): admin Password: admin V Remember the password (R) OK Cancel
2. Then click "Next".	3 1. Fill in the password of the router, then click "Next". 2. Click "Complete". Add the wireless network manually           Network name (SSID)         Wi-Fi-Test           Encryption method         WPA/WPA2-PSK           Encryption algorithm         AES           Please enter the wireless network password         Show psk           Note: The SSID and password are case sensitive. Please make sure all parameters of the wireless network match those of the router, including the password.           Back         Next           Vertex         Vertex           Store success!         Click "Complete". the current configuration will take effect after a restart.           If you still need to configure the other pages of information, please proceed to complete your required configuration.           The configuration is complete. You can now log on to the Management page to restart the device by clicking on the "OK" button.           Click Confirm to complete?         Back

Note:

1. Please make sure the password and encryption method/algorithm are the same as those of the router.

2. If everything went well, the WiFi indicator on the inverter will change from a double blink to 4 blink and then to a steady status, which means that the WiFi has successfully connected to the server.

#### WiFi Reset & Reload

WiFi reset means restarting the WiFi module. The WiFi settings will automatically be reprocessed and saved. WiFi Reload means setting the WiFi module to the default factory settings.



**WiFi reset** Short press the reset button. The WiFi LED will blink for a few seconds.

#### WiFi reload

Long press the reset button more than 3s. The WiFi indicator will double blink until the WiFi is configured again.

Note:

The WiFi reset and reload function can be used only when:

1. WiFi disconnects with the internet or cannot connect successfully to the PV Master App.

2. "Solar-WiFi signal" cannot be found or other WiFi configuration problems exist.

Do not press the button if WiFi monitoring is working correctly.

Replace the module using the unlock tool.

### 3.2 PV Master

PV Master is an external monitoring and configuration application for hybrid inverters and is used on smart phones or tablets for both Andriod and iOS systems. The main functions are listed as below:

- 1. Configure the system to customize functions by the user.
- 2. Monitor and check the performance of the hybrid system.
- 3. Access and change the regional settings.
- 4. Check the inverter firmware version.

5. Set export power limit.

Search PV Master in Google Play or Apple App Store, or scan the QR code to download the app.

Operation steps are the same for Android system and iOS system although the two interfaces are slightly different.

For more detailed opertaion instructions, please refer to PV Master user manual in www.goodwe.com.



PV Master App

#### Note:

For Australian customers please select from Australia Region A/B/C to comply with AS/NZS 4777.2:2020. Contact local grid operator to see which Region to select. After setting the safety region, some parameters in the inverter system will take effect according to the corresponding safety regulations, such as PU curve, QU curve, trip protection, etc. For Australian and European users, if you need to change the configuration parameters, please refer to the PV Master user manual.

#### 3.2.1 Commissioning via PV Master

MANUAL OPERATION 📕

Log in using the initial password for the first time and change the password as soon as possible. To ensure account security, you are advised to change the password periodically and keep the new password in mind.

#### Steps to connect the WiFi:

**Step 1:** PV Master →Connect Device→Inverter with WiFi **Step 2:** Phone Settings→WLAN→Solar-WiFi\*\*\*\*\*\* **Step 3:** PV Master→Solar-WiFi\*\*\*\*

#### Follow the steps below to set basic settings.

PV Master $\rightarrow$ Settings $\rightarrow$ Basic Setting $\rightarrow$ Installer Password(goodwe2010) $\rightarrow$ Select Safety $\rightarrow$ Select Work Mode $\rightarrow$ CT Detection

#### 3.2.2 Load Control

The inverter is equipped with a dry contact relay, which helps turn the loads on or off when an extra contactor is connected.

Note:

• The AC contactor should be placed between the inverter and the loads. Do not connect the load to DO port directly.

• The contactor is not supplied by the manufacturer. Connect the the load to the DO port of the inverter directly if the load is designed with a DI port.

• Maximum voltage and current at DO dry contact port: 250VAC 3A/30VDC 3A.

• When the controlled load is connected to ONGRID, the contactor coil must also be connected to ONGRID. When the controlled load is connected to BACKUP, the contactor coil must also be connected to BACKUP.

Tap **Settings→Load Control** to enter load control page and select the working mode.

Working mode: Power Switch Mode, Time Mode and Backup Load Control Mode.

<		
Load control		
Power switch mode	Time mode	Backup load control

#### **Power Switch Mode**

Turn on or off the loads via PV Master app directly.

• Select **Power Switch Mode** and tap **ON**. Once the inverter receives **ON** command, the contactor will be connected and loads be powered on.





• Select **Power Switch Mode** and tap **OFF**. Once the inverter receives **OFF** command, the contactor will be disconnected and loads be powered off.



#### Time Mode

Standard Time Mode: Set the starting time and end time to turn on the loads at the preset time only. The loads will not work except the preset period.

Select **Time Mode** $\rightarrow$ **Add** $\rightarrow$ **Standard** $\rightarrow$ **Turn on time&End time&Repeat** $\rightarrow$ **Save** to set the turn on time, end time and repeat day.

The following figures show the example to turn on the load from 8:00 a.m. to 9:00 a.m.



Intelligent Time Mode: set time range, load consumption time, and nominal power of load via PV Master. Once the excess energy of the photovoltaic exceeds the preset load nominal power, the loads will be turned on.

Note:

• *The intelligent mode cannot be set when the inverter is working in off-grid mode.* 

Switch off Export Power Limit before setting intelligent mode.

• Load consumption time means the shortest load working time after the loads been turned on. The time is set to prevent the loads be turned on and off frequently when the PV power fluctuates greatly.

Set load consumption time to 30 minutes means the loads will work for at least 30 minutes even when the excess PV power is lower than 1000W.

Select **Time Mode** $\rightarrow$ **Add** $\rightarrow$ **Intelligent** $\rightarrow$ **Turn on time&End time&Repeat&Load consumption time&Nominal power of load** $\rightarrow$ **Save** to set the turn on time, end time, repeat day, shortest working time and nominal power.

The following figures show the example to power on the loads from 8:00 a.m. to 9:00 a.m., when the excess PV power exceeds 1000W.



#### **BACKUP Load Control**

Some unimportant loads connected to the BACKUP terminal do not need to be powered all the time. If the PV system is not generating any electricity and the grid is not working, the unimportant loads can be disconnected, so that the battery energy can be supplied to other important loads in priority.

Set the SOC value via PV Master. When the battery SOC is lower than the target SOC value, the inverter can disconnect the loads through the DO port. The SOC threshold for the load to turn on again is 10%.

For example, set the SOC value to 60%. The loads will be disconncted when the SOC of the battery is below 60%. To turn on the loads again, the SOC of the battery should be restored to 70%.



#### 3.2.3 Battery Ready and Force Charge to Battery

#### Battery Ready(ETR)

Battery Ready function is a fee-based function, which is off by default. Contact the after-sales service to pay for the function and obtain the series number. The after-sales service staff will activate the battery-ready function. Connect the inverter to PV Master again after receiving an activation notification from the after-sales service staff.

Tap Advanced Setting $\rightarrow$ Battery Setting to check the battery status.

Grid paran	neter setting	
Det Activ 1.It's Col pleas unde Enal purch	ster_AdvancedSet_Batte ration info is not found? a fee-based service, se receive activation in/ r network connecton af hasing.	fo Diter
Sha purch proch 1.iti after 2.En trac	r any questions about th hasing and activation edure, please call Goor sales service hotline or act your sales esentative for assistanc	dWe
CO	ОК	
	loading Fault ume the default setting of re-conner h the backup load comes into normal	
Battery Set	tting No.	it activated >

Battery ready not activated

Battery ready activated

#### Force Charge to Battery

Tap Advanced Setting  $\rightarrow$  Battery Setting  $\rightarrow$  Force Charge to Battery  $\rightarrow$  SOC(discontinue)  $\rightarrow$  Save to set the SOC and start force charge to battery function.

After starting the force battery to charge function, the power of the system gives priority to charging the battery until the preset SOC is reached.

## **3.3 CEI Auto-Test Function**

The PV auto-test function of CEI is integrated into the PV Master App to satisfy Italian safety requirements. For detailed instructions regarding this function, please refer to "PV Master Operation Instructions".

## 3.4 Startup/shutdown Procedure

DC switch is used to cut off PV input power while the breaker equipped on the battery is used to cut off battery power.

When you want to shut down the inverter during an event, you shall turn off the inverter DC switch and the battery DC breaker.

When you want to start-up the inverter after rectification, you shall turn on the inverter DC switch and the battery DC breaker.

## **3.5 SEMS Portal**

SEMS Portal is an online monitoring system. After completing the

installation of communication connection, you can access <u>www.semsportal.</u> <u>com</u> or download the app by scanning the QR code to monitor your PV plant and device.

Please contact the after-sales for more operation of SEMS Portal.



SEMS Portal App

## 04 OTHERS

## 4.1 Error Messages

The error messages below will be displayed on PV Master App or reported by e-mail if an error occurs.

ERROR MESSAGE	EXPLANATION	REASON	SOLUTIONS
Utility Phase Failure	The sequence of the on-grid wire is incorrect	The inverter has detected that the phase angles of L2 and L3 are reversed	The L2 and L3 cables are connected in reverse order.
Utility Loss	Public grid power is not available (power lost or on- grid connection fails)	Inverter does not detect the connection of grid	<ol> <li>Check (use multi-meter) if AC side has voltage . Make sure grid power is available.</li> <li>Make sure AC cables are connected tightly and well.</li> <li>If all is well, please try to turn off AC breaker and turn on again in 5 mins.</li> </ol>
VAC Failure	Grid voltage is not within permissible range	Inverter detects that AC voltage is beyond the normal range required by the safety country	<ol> <li>Make sure safety country of the inverter is set right.</li> <li>Check (use multi-meter) if the AC voltage (Between L &amp; N) is within a normal range (also on AC breaker side)         <ul> <li>a. If the AC voltage is high, then make sure the AC cable complies with that required on user manual and the AC cable is not too long.</li> <li>b. If the voltage is low, make sure the AC cable is connected well and the jacket of the AC cable is not compressed into the AC terminal.</li> <li>a. Make sure the grid voltage of your area is stable and within normal range.</li> </ul> </li> </ol>
FAC Failure	Grid frequency is not within permissible range	Inverter detects that the grid frequency is beyond the normal range required by the safety country	<ol> <li>Make sure the safety country of the inverter is set right.</li> <li>If safety country is right, then please check on the inverter display if AC frequency (Fac) is within a normal range.</li> <li>If FAC failure only appears a few times and is resolved soon, it should be caused by occasional grid frequency unstability.</li> </ol>

			· · · · · · · · · · · · · · · · · · ·
PV/BAT Overvoltage	The PV or BAT voltage is too high	The total voltage (open-circuit voltage) of each PV string is higher than the maximum DC input voltage of the inverter or the battery voltage is higher than the maximum BAT input voltage of the inverter	<ol> <li>Check if the PV string Voc is lower than the Max PV input voltage of the inverter. If the Voc of the PV string is high, please decrease the number of PV panels to make sure that Voc is within the maximum DC input voltage range of the inverter.</li> <li>Check if the battery voltage is lower than the maximum battery input voltage of the inverter. If the battery voltage is high, please decrease the number of battery packs to make sure the voltage is within the maximum battery input voltage range of the inverter.</li> </ol>
Over Temperature	Temperature inside of the inverter is too high	The inverter's working environment leads to a high temperature condition	<ol> <li>Try to decrease surrounding temperature.</li> <li>Make sure the installation complies with the instruction on inverter user manual.</li> <li>Try to close the inverter for 15 mins, then start up again.</li> </ol>
Isolation Failure	Ground insulation impedance of PV string is too low	Isolation failure could be caused by multiple reasons like that the PV panels are not grounded well, DC cable is broken, PV panels are aged or surrounding humidity is comparatively heavy, etc.	<ol> <li>Use multi-meter to check if the resistance between earth &amp; inverter frame is close to zero. If it's not, please ensure that the connection is well.</li> <li>If the humidity is too high, isolation failure may occur.</li> <li>Check the resistance between PV1+/PV2+/PV3+/PV4/+BAT+/PV- to earth. If the resistance is lower than the minimum isolation resistance shown in the table( chapter 2.4.2 ) , check the system wiring connection.</li> <li>Try to restart the inverter.Check if the fault still occurs. If not, it means it is caused by an occasional situation, or contact after-sales</li> </ol>
Ground Failure	Ground leakage current is too high	Ground failure could be caused by multiple reasons like that the neutral cable on the AC side is not connected well or the surrounding humidity is comparatively heavy, etc.	Check (use multi-meter) if there is voltage (normally should be close to 0V) between earth & inverter frame. If there is a voltage, it means the neutral & ground cables are not connected well on the AC side. If it happens only in the early morning/ dawn /rainy days with higher air humidity and is recovered soon, it should be normal.
			0
------------------------	--------------------------------------	---	--
Relay Check Failure	Self checking of relay failure	Neutral & ground cables are not connected well on AC side or just an occasional failure	Check (use multi-meter) if there is high voltage (normally should be lower than 10V) between N & PE cable on the AC side. If the voltage is higher than 10V, it means the Neutral & ground cable are not connected well on AC side or restart inverter.
DC Injection High	/	The inverter detects a higher DC component in AC output	.Try to restart the inverter,check if it still occurs.If not,it is just an occasional situation.Otherwise, contact after-sales immediately.
EEPROM R/W Failure	/	Caused by a strong external magnetic field etc.	Try to restart the inverter,check if it still occurs.If not,it is just an occasional situation.Otherwise, contact after-sales immediately.
SPI Failure	Internal communication failure	Caused by a strong external magnetic field etc.	Try to restart the inverter,check if it still occurs.If not,it is just an occasional situation.Otherwise, contact after-sales immediately.
DC Bus High	BUS voltage is over-high	/	Try to restart the inverter. Check if the fault still occurs. If not, it means it is caused by an occasional situation,or contact after-sales.
Back-Up Over Load	Back-up side is over loaded	Total back-up load power is higher than the back-up nominal output power	Decrease back-up loads to make sure the total load power is lower than back-up nominal output power (please refer to page 24).

# 4.2 Troubleshooting

## **Checks Before Turning On AC Power**

• **Battery connections:** Confirm that the connections between the ET and battery and that the polarities (+/-) are not reversed. Refer to figure 4.2-1

• **PV input connection:** Confirm the connections between the ET and PV panels and that the polarities (+/-) are not reversed. Refer to figure 4.2-2.

• **On-grid & backup connections:** Confirm that the on-grid is connected to the power grid and that the backup is connected to the loads and that the polarities (e.g. L1/L2/L3/N are in sequence) are not reversed. Refer to figure 4.2-3.

• Smart Meter & CT connections: Make sure that the Smart Meter and CT are connected between the house loads and the grid and follow the Smart Meter direction sign on the CT. Refer to figure 4.2-4.



## Checks At Startup And Turning On AC Power

#### Battery settings, BMS communication and safety country setting:

After connecting the Solar-Wi-Fi\* (\*The Wi-Fi signal is named as the last 8 characters of the inverter's serial number.). Check the PV Master App "Param" to make sure that the battery type is the same as was installed. Also check that the "Safety Country" setting is correct. If it is not correct, please set is correctly in "Set".



Note: For compatible lithium batteries, the BMS status will display "Normal" after selecting the correct battery company.

## **Problems During Operation**

# ET does not start up with battery only

Solution:

Make sure that the battery voltage is greater than 180V. Otherwise, the battery cannot start the ET.

# ET did not start up with PV only Solution:

1. Make sure the PV voltage is greater than 180 (230 V is needed to enter on-grid mode).

2. Make sure that, for the connection between the ET and PV panels, the polarities are (+/-) not reversed.

# The ET hybrid inverter does not discharge or output without the PV or when the PV power is less than the load power

#### Solution:

1. Check whether the communications between the ET and Smart Meter are OK.

2. Make sure the load power is greater than 150W.

a. The battery will not discharge continuously unless the load power is greater than 150W.

b. If the battery does not discharge when the Meter power is greater than 150W, please check the Smart Meter & CT connections and directions.

3. Make sure the SOC (State of discharge) is greater than 1-DOD (Depth of discharge). Or, if the battery is discharged to below 1-DOD, the battery will only discharge again when SOC is charged to (20%+1-DOD/2 (if battery discharge is needed immediately, the user should restart the battery).

4. Check on the APP whether the charge time has already been set because during the charge time, the battery will not discharge (battery will charge in priority during times of concurrent charge/discharge).

# The battery does not charge when the PV power is greater than the load power Solution:

1. Check the discharge time setting on the APP.

2. Check if the battery is fully charged and also if the battery voltage reaches the "charge voltage".

# High power fluctuations during battery charge or discharge Solution:

1.Check if there are fluctuations in load power. 2.Check if there are fluctuations in PV power.

#### Battery does not charge Solution:

1. Make sure that BMS communications are OK on the PV Master App.

2. Check if the CT is connected at the right position and is connected in the right direction per the User Manual.

3. Check if the total load power is significantly higher than the PV power.

## Questions & Answers (Q & A)

#### About the Wi-Fi Configuration

Q: Why can't I find the Solar-Wi-Fi\* signal on mobile devices?

A: Normally the Solar-Wi-Fi\* signal can be seen immediately after inverter has powered up. However, the Solar-Wi-Fi signal will disappear when the ET connects to the internet. If changes to the settings are required to connect to the router for changes. If you cannot find the Wi-Fi signal or connect to the router, please try to reload the Wi-Fi (please refer to the ET User Manual page 21).

Q: Why can't I connect to the Solar-Wi-Fi\* signal on my phone?

A: The Wi-Fi module can only connect to one device at a time. If the signal is already connected to another device at the same time, you will not be able to connect to the signal.

#### **About Battery Operation**

Q: Why does the battery not discharge when the grid is not available but it discharges normally when the grid is available?

A: On the APP, the off-grid output and backup function should be turned on to force the battery to discharge under off-grid mode.

Q: Why is there no output on the backup side?

A: For backup supply, "Backup Supply" on the PV Master App must be turned on. In off-grid

mode or when the grid power is disconnected, the "Off-Grid Output Switch" function must be turned on as well.

Note: When turning the "Off-Grid Output Switch" on, do not restart the inverter or battery. Otherwise, the function will be switched off automatically.

Q: Why does the battery SOC suddenly jump to 95% on the Portal?

A: This normally happens when BMS communications fail when using lithium batteries. If the batteries enter float charge mode, the SOC is automatically reset to 95%.

Q: The battery cannot be fully charged to 100%?

A: The battery will stop charging when the battery voltage reaches the charge voltage set in the PV Master App.

Q: Why does the battery switch always trip when it starts up (lithium battery)?

A: The switch of the lithium battery trips because of following reasons:

1. BMS communication fails.

2. The battery SOC is too low and the battery trips to protect itself.

3. An electrical short-circuit has occurred on the battery connection side. Alternatively, for other reasons, Please contact the after-sales department.

Q: Which battery should I use for the ET?

A: The inverter can connect to lithium batteries which have compatibility with it with nominal voltages from 180 V to 600 V. For compatible lithium batteries, please refer to the battery list in the PV Master App.

### **About PV Master Operation And Monitoring**

Q: Why can't I save settings on the PV Master App?

A: This could be caused by losing the connection to Solar-Wi-Fi \*.

1. Make sure you have already connected to Solar-Wi-Fi\* (make sure that no other devices are connected) or to the router (if Solar-Wi-Fi\* is connected to the router). The APP homepage shows the connections.

2. Make sure you restart the inverter 10 mins after you have changed any settings because the inverter will save the settings every 10 mins while operating in normal mode. We recommend that parameter settings be changed when the inverter is in wait mode.

Q: Why are the data displayed on the homepage different from the param page, like charge/ discharge, PV value, load value, or grid value?

A: The data refresh frequency is different, so there will be data discrepancies between different pages on the APP as well as between these shown on the portal and APP.

Q: Some columns show NA, like battery SOH, etc. Why does that happen?

A: NA means that the App has not received data from the inverter or server because of communication problems, such as battery communications and the communications between inverter and the App.

About the Smart Meter And Power Limit Function

Q: How to activate the output power limit function?

A: For the ET system, this function can be activated by following these steps:

1. Make sure the Smart Meter connections and communications are functioning correctly.

2. Turn on the export power limit function and set the maximum output power to the grid on the APP.

Note: Even if the output power limit is set to 0W, there might still be a deviation of a maximum

of 100 W when exporting to the grid.

Q: Why is there still power exporting to the grid after I have set the power limit to 0 W?

A: The export limit could theoretically be 0W but there will be a deviation of around 50–100 W for the ET system.

Q: Can I use other meter brands to take over from the Smart Meter in the ET system or to change settings in Smart Meter?

A: No, because the communication protocol is integrated into the inverter and Smart Meter, other meter brands cannot communicate. Also, any change to the manual settings could cause a meter communication failure.

Q: What is the maximum current allowed to pass through the CT on the Smart Meter? A: The maximum current for the CT is 120A.

### **Other Questions**

Q: Is there a quick way to make the system work?

A: For the shortest resolution, please refer to "ET Quick Installation Instructions" and to the "PV Master App Instructions".

Q: What kind of load can I use to connect to the backup side?

A: Please refer to User Manual on page 12.

Q: Will the warranty of the inverter still be valid if, for some special conditions, we cannot follow 100% of the User Manual instructions for installation or operation?

A: Normally we still provide technical support for problems caused by not following the instructions in the User Manual. However we cannot guarantee any replacements or returns. So, if there are any special conditions for which you cannot follow the instructions 100%, please contact the after-sales department for suggestions.

Q: What is the detection method for anti-islanding protection?

A: AFDPF(Active Frequency Drift with Positive Feedback) + AQDPF(Active Q Drift with Positive Feedback)

# 4.3 Disclaimer

The ET series and ET Plus series inverters are transported, used and operated under

environmental and electrical conditions. The manufacturer has the right to not provide aftersales services or assistance under the following conditions:

• The inverter is damaged during transfer.

• The inverter is out of the warranty year and an extended warranty is not purchased.

• The inverter is installed, refitted, or operated in improper ways without authorization from the manufacturer.

• The inverter is installed or used under improper environmental or technical conditions (as mentioned in this User Manual) and without authorization from manufacturer.

• The installation or configuration of the inverter does not follow the requirements mentioned in this User Manual.

• The inverter is installed or operated contrary to the requirements or warnings mentioned in this User Manual.

• The inverter is broken or damaged by any force majeure, such as lightening, earthquake, fire hazard, storm and volcanic eruption etc.

• The inverter is disassembled, changed or updated on software or hardware without authorization from the manufacturer.

• The Inverter is installed, used, or operated against any related provisions contained in international or local policies or regulations.

• Any incompatible batteries, loads or other devices are connected to the ET system.

• Specifications are subject to change without notice. Every effort has been made to make this document complete, accurate and up-to-date. However, GoodWe may need to make some improvements under certain circumstances without advance notice. GoodWe shall not be responsible for any loss caused by this document including, but not limited omissions errors, typographical errors, arithmetical errors or listing errors in this document. If you have any guestions or suggestions, please contact GoodWe after-sale.

Note: The manufacturer retains the right to explain all of the contents in this User Manual. To insure IP66, the inverter must be sealed well; please install the inverters within one day of unpacking; otherwise, please seal all unused terminals /holes; unused terminals/holes are not allowed to remain open; and confirm that there is no risk of water or dust entering any terminals/holes.

Maintaining Item	Maintaining Method	Maintaining Period
System Clean	Check the heat sink, air intake, and air outlet for foreign matter or dust.	Once 6-12 months
DC Switch	Turn the DC switch on and off ten consecutive times to make sure that it is working properly.	Once a year
Electrical Connection	Check whether the cables are securely connected. Check whether the cables are broken, or whether there is any exposed copper core.	Once 6-12 months
Sealing	Check whether all the terminals and ports are properly sealed. Reseal the cable hole if it is not sealed or too big.	Once a year
THDi Test	For Australia requirements, in the THDi test, there should add Zref between inverter and mains. L:0.24 $\Omega$ + j0.15 $\Omega$ ; N:0.16 $\Omega$ +j0.10 $\Omega$ L:0.15 $\Omega$ + j0.15 $\Omega$ ; N:0.1 $\Omega$ + j0.1 $\Omega$	As needed

## Maintenance

• WiFi module: Replace or remove the WiFi module using the WiFi module remover, which is delivered in the package. Remove the communication terminal next to the WiFi module first. Place the remover horizontally on the WiFi module, then turn the remover to 90° to fasten it and the module together. Press the remover and pull the module to remove it as the following figure shows.

Notice: If you need to repair or replace parts, contact the after sales service.



# **4.4 Technical Parameters**

Technical Data	GW5KL-ET	GW6KL-ET	GW8KL-ET	GW10KL-ET
Battery Input Data				
Battery Type	Li-Ion			
Nominal battery voltage (V)		50	00	
Battery Voltage Range (V)		180 <sup>-</sup>	~600	
Max. Charging Current (A)		2	5	
Max. Discharging Current (A)		2	5	
Max charge power (W)	7500	7800	9600	10000
Max discharge power (W)	7500	7800	9600	10000
PV String Input Data			0	
Max. Input Power (W)	6650	7980	10640	13300
Nominal Input Voltage (V)		62	20	
Start-up Voltage (V)		18	30	
Max. Input Voltage(V)*1		10	00	
MPPT Operating Voltage Range (V)*2		200-	~850	
MPPT Voltage Range at Nominal Power (V)*3	240~850	285~850	260~850	320~850
Max. Input Current per MPPT (A)	12.5	/12.5	12.	5/22
Max. Short Circuit Current per MPPT (A)	15.2	/15.2	15.2	/27.6
Max. Backfeed Current to The Array (A)		(	0	
Number of MPPT			2	
Number of Strings per MPPT	1.	/1	1	/2
AC Output Data (On-grid)		u		
Nominal Apparent Power Output to Utility Grid (VA)	5000	6000	8000	10000
Max. Apparent Power Output to Utility Grid (VA)*2*4	5500	6600	8800	11000
Nominal Apparent Power from Grid(VA)	10000 12000 15000		000	
Max. Apparent Power from Utility Grid (VA)	10000 12000 15000		000	
Nominal Output Voltage (V)	400/380, 3L/N/PE			

Output Voltage Range (V)		0~300			
Nominal Output Freqency (Hz)	50/60				
AC Grid Frequency Range (Hz)	45~65				
Nominal Output Current (A)	7.5	9.0	12.0	14.5	
Max. AC Current Output to Utility Grid (A)	8.5	10.5	13.5	16.5	
Max. AC Current From Utility Grid (A)	15.2	18.2	22.7	22.7	
Max. Output Fault Current (peak and duration) (A)		45,	2us		
Inrush Current (peak and duration) (A)		45,	2us		
Maximum output overcurrent protection (A)		45,	2us		
Output Power Factor	~1 (Adjus	table from 0.8	leading to 0.8	lagging)	
Max. Total Harmonic Distortion	<3%				
AC Output Data (Back-up)					
Back-up Nominal apparent power (VA)	5000	6000	8000	10000	
Max. Output Apparent Power (VA)	5000	6000	8000	10000	
Peak Output Apparent Power (VA)*3	10000, 60sec	12000, 60sec	16000, 60sec	16500, 60sec	
Nominal Output Current (A)	7.5	9.0	12.0	14.5	
Max. Output Current (A)	8.5	10.5	13.5	16.5	
Max. Output Fault Current(peak and duration) (A)		45,	2us		
Inrush Current(peak and duration) (A)		45,	2us		
Maximum output overcurrent protection (A)		45,	2us		
Nominal Output Voltage (V)		400/	/380		
Nominal Output Frequency (Hz)	50/60				
Output THDv (@Linear Load)	<3%				
Efficiency					
Max. Efficiency	97.60%				
Max. Battery to Load Efficiency	97.50%				
Europe Efficiency		96.8	30%		

Protection			
DC Insulation Resistance Detection	Integrated		
Residual Current Monitoring Unit	Integrated		
Anti-islanding Protection	AFDPF + AQDPF *5		
DC Reverse Polarity Protection	Integrated		
AC Overcurrent Protection	Integrated		
AC Short Circuit Protection	Integrated		
AC Overvoltage Protection	Integrated		
DC Surge Arrester	Type III		
AC Surge Arrester	Type III		
DC Switch	Optional		
Remote Shutdown	Integrated		
General Data			
Operating Temperature Range (°C)	-35~+60		
Relative Humidity	0~95%		
Max. Operating Altitude (m)	≤4000		
Cooling Method	Nature Convection		
User Interface	LED & APP		
Communication with BMS <sup>*6</sup>	RS485; CAN		
Communication with Meter	RS485		
Communication with Portal	Wi-Fi		
Weight (Kg)	24 25		
Dimension W×H×D (mm)	415 x516 x180		
Noise Emission (dB)	<30		
Тороlоду	Non-isolated		
Night Power Consumption (W)*7	<15		
Ingress Protection Rating	IP66		
DC Connector	MC4 (4~6mm²)		
AC Connector	Feed-Through Terminal Blocks UW10		
Protective class	Ι		
Environmental Category	4К4Н		

Storage environments(°C)	-40~+85
Pollution Degree	III
Overvoltage Category	DCII / AC III
The Decisive Voltage Class (DVC)	Battery: C PV: C AC: C Com: A
Mounting method	Wall Bracket
Type of electrical supply system	Three phase Grid
Certifications & Standards*8	
Grid Regulation	AS/NZS 4777.2:2015
Safety Regulation	IEC62109-1&2
EMC	EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-6- 4, EN61000-4-16, EN61000-4-18, EN61000-4-29

\*1: For 1000V system, Maximum operating voltage is 950V.

\*2: According to the local grid regulation.

\*3: Can be reached only if PV and battery power is enough.

\*4: For Belgium Max. Output Apparent Power(VA): GW5K-ET is 5000; GW6.5K-ET is 6500; GW8K-ET is 8000; GW10K-ET is 10000.

\*5: AFDPF: Active Frequency Drift with Positive Feedback, AQDPF: Active Q Drift with Positive Feedback.

\*6: CAN communication is configured default. If RS485 communication is used, please replace the corresponding communication line.

\*7: No Back-up Output.

\*8: Not all certifications & standards listed, check the official website for details.

Technical Data	GW5K-ET	GW6.5K-ET	GW8K-ET	GW10K-ET
Battery Input Data				
Battery Type	Li-Ion			
Nominal battery voltage (V)		500		
Battery Voltage Range (V)		180-	-600	
Max. Charging Current (A)		2	5	
Max. Discharging Current (A)		2	5	
Max charge power (W)	7500	8450	9600	10000
Max discharge power (W)	7500	8450	9600	10000
PV String Input Data				
Max. Input Power (W)	7500	9700	12000	15000
Nominal Input Voltage (V)		62	20	
Start-up Voltage (V)	180			
Max. Input Voltage(V)*1	1000			
MPPT Operating Voltage Range (V)*2		200-	-850	
MPPT Voltage Range at Nominal Power (V)*3	240~850	310-850	380~850	460~850
Max. Input Current per MPPT (A)	12.5/12.5	12.5/12.5	12.5/12.5	12.5/12.5
Max. Short Circuit Current per MPPT (A)		15.2/	/15.2	
Max. Backfeed Current to The Array (A)		(	)	
Number of MPPT		2	2	
Number of Strings per MPPT		1,	/1	
AC Output Data (On-grid)				
Nominal Apparent Power Output to Utility Grid (VA)	5000	6500	8000	10000
Max. Apparent Power Output to Utility Grid (VA) <sup>*2*4</sup>	5500	7150	8800	11000
Nominal Apparent Power from Grid(VA)	10000 13000 15000			000
Max. Apparent Power from Utility Grid (VA)	10000 13000 15000			000
	400/380, 3L/N/PE			

Output Voltage Range (V)	0~300			
Nominal Output Freqency (Hz)	50/60			
AC Grid Frequency Range (Hz)	45~65			
Nominal Output Current (A)	7.5	9.5	12.0	14.5
Max. AC Current Output to Utility Grid (A)	8.5	10.8	13.5	16.5
Max. AC Current From Utility Grid (A)	15.2	19.7	22.7	22.7
Max. Output Fault Current (peak and duration) (A)		45,2	2us	
Inrush Current (peak and duration) (A)		45,2	2us	
Maximum output overcurrent protection (A)		45,2	2us	
Output Power Factor	~1 (Adjus	table from 0.8	leading to 0.8	lagging)
Max. Total Harmonic Distortion		<3	9%	
AC Output Data (Back-up)	utput Data (Back-up)			
Back-up Nominal apparent power (VA)	5000	6500	8000	10000
Max. Output Apparent Power (VA)	5000	6500	8000	10000
Peak Output Apparent Power (VA)*3	10000, 60sec	13000, 60sec	16000, 60sec	16500, 60sec
Nominal Output Current (A)	7.5	9.5	12.0	14.5
Max. Output Current (A)	8.5	10.8	13.5	16.5
Max. Output Fault Current(peak and duration) (A)		45,2	2us	
Inrush Current(peak and duration) (A)		45,2	2us	
Maximum output overcurrent protection (A)		45,2	2us	
Nominal Output Voltage (V)		400/	/380	
Nominal Output Frequency (Hz)	50/60			
Output THDv (@Linear Load)		<3	%	
Efficiency				
Max. Efficiency	98.00% 98.20%			20%
Max. Battery to Load Efficiency	97.50% 97.50%			50%
Europe Efficiency	97.2	20%	97.5	50%

Protection	
DC Insulation Resistance Detection	Integrated
Residual Current Monitoring Unit	Integrated
Anti-islanding Protection	AFDPF + AQDPF *5
DC Reverse Polarity Protection	Integrated
AC Overcurrent Protection	Integrated
AC Short Circuit Protection	Integrated
AC Overvoltage Protection	Integrated
DC Surge Arrester	Type II
AC Surge Arrester	Type III
DC Switch	Optional
Remote Shutdown	Integrated
General Data	
Operating Temperature Range (°C)	-35~+60
Relative Humidity	0~95%
Max. Operating Altitude (m)	≤4000
Cooling Method	Nature Convection
User Interface	LED & APP
Communication with BMS*6	RS485; CAN
Communication with Meter	RS485
Communication with Portal	Wi-Fi
Weight (Kg)	24
Dimension W×H×D (mm)	415 x516 x180
Noise Emission (dB)	<30
Тороlоду	Non-isolated
Night Power Consumption (W)*7	<15
Ingress Protection Rating	IP66
DC Connector	MC4(4~6mm <sup>2</sup> )
AC Connector	Feed-Through Terminal Blocks UW10
Protective class	I

Environmental Category	4K4H
Storage environments(°C)	-40~+85
Pollution Degree	III
Overvoltage Category	DCII / AC III
The Decisive Voltage Class (DVC)	Battery: C PV: C AC: C com: A
Mounting method	Wall Bracket
Type of electrical supply system	Three phase Grid
Certifications & Standards*8	
Grid Regulation	VDE-AR-N 4105; VDE 0126-1-1 EN 50549-1; G98, G99, G100; CEI 0-21
Safety Regulation	IEC62109-1&2
EMC	EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-6- 4, EN61000-4-16, EN61000-4-18, EN61000-4-29

\*1: For 1000V system, Maximum operating voltage is 950V.

\*2: According to the local grid regulation.

\*3: Can be reached only if PV and battery power is enough.

\*4: For Belgium Max. Output Apparent Power(VA): GW5K-ET is 5000; GW6.5K-ET is 6500; GW8K-ET is 8000; GW10K-ET is 10000.

\*5: AFDPF: Active Frequency Drift with Positive Feedback, AQDPF: Active Q Drift with Positive Feedback.

\*6: CAN communication is configured default. If RS485 communication is used, please replace the corresponding communication line.

\*7: No Back-up Output.

\*8: Not all certifications & standards listed, check the official website for details.

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Technical Data	GW5KN-ET	GW6.5KN-ET	GW8KN-ET	GW10KN-ET	
Battery Input Data					
Battery Type		Li-Ion			
Nominal battery voltage (V)		50	00		
Battery Voltage Range (V)		180~	-600		
Max. Charging Current (A)		2	5		
Max. Discharging Current (A)		2	5		
Max charge power (W)	7500	8450	9600	10000	
Max discharge power (W)	7500	8450	9600	10000	
PV String Input Data					
Max. Input Power (W)	7500 9700 12000 15000				
Nominal Input Voltage (V)		62	20		
Start-up Voltage (V)	180				
Max. Input Voltage(V)*1		10	00		
MPPT Operating Voltage Range (V)*2		200~	850		
MPPT Voltage Range at Nominal Power (V)*3	240~850	310-850	380~850	460~850	
Max. Input Current per MPPT (A)		16/	16		
Max. Short Circuit Current per MPPT (A)		21.2/	21.2		
Max. Backfeed Current to The Array (A)		C	)		
Number of MPPT		2			
Number of Strings per MPPT		1/	'1		
AC Output Data (On-grid)					
Nominal Apparent Power Output to Utility Grid (VA)	5000 6500 8000 10000			10000	
Max. Apparent Power Output to Utility Grid (VA)*2*4	5500	7150	8800	11000	
Nominal Apparent Power from Grid(VA)	10000 13000 15000			000	
Max. Apparent Power from Utility Grid (VA)	10000	13000	15	000	

Nominal Output Voltage (V)

			OTHERS M	
				_
	400/380,	3L/N/PE		
	0~3			
	50/	60		
	45~	65		
.5	9.5	12.0	14.5	

· -				
Output Voltage Range (V)	0~300			
Nominal Output Freqency (Hz)	50/60			
AC Grid Frequency Range (Hz)	45~65			
Nominal Output Current (A)	7.5 9.5 12.0		14.5	
Max. AC Current Output to Utility Grid (A)	8.5	10.8	13.5	16.5
Max. AC Current From Utility Grid (A)	15.2	19.7	22.7	22.7
Max. Output Fault Current (peak and duration) (A)	45,2us			
Inrush Current (peak and duration) (A)	45,2us			
Maximum output overcurrent protection (A)	45,2us			
Output Power Factor	~1 (Adjustable from 0.8 leading to 0.8 lagging)			
Max. Total Harmonic Distortion	<3%			
AC Output Data (Back-up)				
Back-up Nominal apparent power (VA)	5000	6500	8000	10000
Max. Output Apparent Power (VA)	5000	6500	8000	10000
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Maximum output overcurrent protection (A)	45,2us			
Nominal Output Voltage (V)	400/380			
Nominal Output Frequency (Hz)	50/60			
Output THDv (@Linear Load)	<3%			

Efficiency			
Max. Efficiency	98.00%	98.20%	
Max. Battery to Load Efficiency	97.50%	97.50%	
Europe Efficiency	97.20%	97.50%	
Protection		·	
DC Insulation Resistance Detection	Integra	ited	
Residual Current Monitoring Unit	Integrated		
Anti-islanding Protection	AFDPF + AG	QDPF *5	
DC Reverse Polarity Protection	Integra	ited	
AC Overcurrent Protection	Integra	ited	
AC Short Circuit Protection	Integra	ited	
AC Overvoltage Protection	Integrated		
DC Surge Arrester	Туре II		
AC Surge Arrester	Type III		
DC Switch	Optional		
Remote Shutdown	Integrated		
General Data			
Operating Temperature Range (°C)	-35~+	60	
Relative Humidity	0~95%		
Max. Operating Altitude (m)	≤4000		
Cooling Method	Nature Convection		
User Interface	LED & APP		
Communication with BMS*6	RS485; CAN		
Communication with Meter	RS485		
Communication with Portal	Wi-Fi		
Weight (Kg)	24		
Dimension W×H×D (mm)	415 x516 x180		
Noise Emission (dB)	<30		
Тороlоду	Non-isolated		
Night Power Consumption (W)*7	<15		
Ingress Protection Rating	IP66		

DC Connector	MC4(4~6mm <sup>2</sup> )	
AC Connector	Feed-Through Terminal Blocks UW10	
Protective class	I	
Environmental Category	4К4Н	
Storage environments(°C)	-40~+85	
Pollution Degree	III	
Overvoltage Category	DCII / AC III	
The Decisive Voltage Class (DVC)	Battery: C PV: C AC: C com: A	
Mounting method	Wall Bracket	
Type of electrical supply system	Three phase Grid	
Certifications & Standards*8		
Grid Regulation	VDE-AR-N 4105; VDE 0126-1-1 EN 50549-1; G98, G99, G100; CEI 0-21	
Safety Regulation	IEC62109-1&2	
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\*7: No Back-up Output.

\*8: Not all certifications & standards listed, check the official website for details.

# 4.5 Quick Checklist To Avoid Dangerous Conditions

1. The inverter must not be installed near flammable or explosive materials or near equipment with strong electromagnetic fields. Please refer to page 6.

2. Remember that this inverter is heavy! Please be careful when lifting from the package. Please refer to page 7.

3. Make sure that the battery breaker is off and that the nominal battery voltage meets ET specifications before connecting the battery to the inverter; make sure that the inverter is totally isolated from both PV and AC power. Please refer to page 9.

4. Make sure that the inverter is totally isolated from all DC or AC power before connecting the AC cable. Please refer to page 11.

5. Make sure the AC cable is totally isolated from AC power before connecting the Smart Meter and CT. Please refer to page 14.

# Appendix

Protection category definition Moisture location category definition

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

### Environment category definition

Environment Condition	Ambient Temperature	Relative Humidity	Applied to
Outdoor	-20~50°C	4%~100%	PD3
Indoor Unconditioned	-20~50°C	5%~95%	PD3
Indoor conditioned	0~40°C	5%~85%	PD2

### 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, portables tools and other plug-connected equipment.
Category III	Applies to a fixed equipment downstream, including the main distribution board. Examples are switchgear and other euiquipment in an industrial installation.
Category IV	Applies to equipment permanently connected at the origin of an installation (upstream of the main distribution board). Examples are electricity meters, primary over-current protection equipment and other equipment connected directly to outdoor open lines.

Pollution degree definition

Pollution Degree I	No pollution or only dry, non-conductive polllution occurs. The pollution has no influence.
Pollution Degree II	Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.
Pollution Degree III	Conductive pollution occurs, or dry. non-conductive pollution occurs, which becomes conductive due to condensation, which is expected.
Pollution Degree IV	Persistent conductive pollution occurs, for example, the pollution caused by conductive dust, rain or snow.



Official Website

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Local Contacts