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1 Symbols ................................................................. 01

2 Safety and Warning .................................................. 01

3 Installation
   3.1 Mounting Instruction ............................................ 02
   3.2 Overview and Packaging ....................................... 02
   3.3 Inverter Installation ............................................. 03
   3.4 Electrical Connection .......................................... 05

4 System Operation
   4.1 LED Lights ....................................................... 11
   4.2 User Interface and Controls .................................... 11
   4.3 Error Code ........................................................ 16
   4.4 WiFi Reset & WiFi Reload ..................................... 16

5 Troubleshooting ......................................................... 17

6 Technical Parameters and Block Diagram
   6.1 Technical Parameters .......................................... 18
   6.2 Block Diagram ................................................... 23

7 Maintenance
   7.1 Cleaning the Fans .............................................. 24
   7.2 Checking the DC Switch ....................................... 25

8 Certificates ............................................................. 25
1 Symbols

- **Caution!** - Failure to observe a warning indicated in this manual may result in minor or moderate 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 (6) identical packages be stacked on each other.

- **Product should not be disposed as normal 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 accordingly be stored under cover.

- **smin**
- 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 and Warning

DT/ Smart DT (hereinafter referred to as SDT) 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. As electric and electronic equipment, Safety Regulation shall be followed during installation and maintenance. Improper operation may bring severe damage to the operator, the third party and other properties.

- **DT: Dual-MPPT, Three-Phase, covering 09kW/10kW/12kW/15kW/17kW/20kW/25kW; SDT: Smart Dual-MPPT, Three-Phase, covering 4kW/5kW/6kW.**

- **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 the inverter.**

- **Without permission, open the front cover of the inverter is not allowed. Users should not touch/replace any of the components except for the DC/AC connectors. GOODWE will not bear any consequences caused by unauthorized actions which will lead to potential injury to people and damage to inverters.**

- **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 will be 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 will be annulled.**

- **When exposed to sunlight, the PV array will generate very high voltage which will cause potential danger to people. Please strictly follow the instruction we provided.**

- **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 working.**

- **Person could access to inverter status through mobile phone and computer display please refers to chapter 3.4.4 and 3.4.5.**

3 Installation

3.1 Mounting Instruction

- **In order to achieve optimal performance, the ambient temperature should be kept 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 or 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 do not install inverter under direct sunlight, rain and snow.**

3.2 Overview and Packaging

After opening the package, confirm if it is consistent with specification of inverter you purchased.

3.2.1 Inverter Overview

DT Series inverter illustration.

- 1. PV input terminals
- 2. DC Switch (Optional)
- 3. USB port
- 4. RS485 port or WiFi antenna port
- 5. AC output terminal
- 6. LCD display
- 7. LED lights
- 8. Buttons
3.2.2 Package

- Inverter x1
- Wall-mounted Bracket x1
- Positive DC Plug*
- Negative DC Plug*
- DC connector protecting cover*
- AC Terminal X6
- AC Junction Box screw X5
- AC connector x1
- USB data cable x1
- Expansion screw x6
- Flat Head Screw x5
- User manual x1
- Warranty card x1
- Quick Installation Guide x1
- Antenna x1
- WiFi Connection Guide x1

*Positive DC Plug: 09~12kW 4 pairs; 15~25kW 6 pairs; 4~6kW 2 pairs.
*Negative DC Plug: 09~12kW 4 pairs; 15~25kW 6 pairs; 4~6kW 2 pairs.
*DC Connector Protecting Cover: 09~25kW 2 pairs; 4~6kW none.

3.3 Inverter Installation

3.3.1 Selecting the Installation Position

Installation position should be selected based on the following aspects:

- The installation method and mounting location must be suitable for the inverter’s weight and dimensions.
- Mount on a solid surface.
- Select a well ventilated place sheltered from direct sun radiation.

3.3.2 Mounting Procedure

1. Use the wall-mounted bracket as a template and drill 6 holes on the wall, 10 mm in diameter and 80 mm deep. The inverter sizes of DT series please refer to Figure 3.3.2-1, and the size of SDT series refer to Figure 3.3.2-2.
2. Fix the wall mounting bracket on the wall with six expansion bolts in accessory bag.
3. Hold the inverter by the groove on it, (DT models please refer to Figure 3.3.2-3, and SDT models refer to Figure 3.3.2-4.)
4. Place the inverter on the wall-mounted bracket as illustrated in Figure 3.3.2-5, 3.3.2-6, 3.3.2-7.

- Install vertically or tilted backward by max 15°. The device can not be installed with a sideways tilt. The connection area must point downwards. Refer to Figure 3.3.1-1.

- In consideration of heat dissipation and convenient dismantlement, the minimum clearances around the inverter should be no less than the following value:

![Diagram showing clearance requirements](image-url)
3.4 Electrical Connection

3.4.1 Connection to Grid (AC Side Connection)

(1) Check the grid voltage and frequency, select a suitable safety standard from inverter that comply with this requirements.

(2) Add breaker or fuse to AC side, the specification should be more than 1.25 times of rated AC output current.

(3) The PE line of inverter should be connected to the earth, make sure the impedance of neutral wire and earth wire 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:

There are two AC connector brands for inverter, VACONN Series and Waterproof Coupling Series, please refer to Figure 3.4.1-1.

Installation instruction of VACONN series connector please refer to Figure 3.4.1-2.

Installation instruction of waterproof coupling series connector please refer to Figure 3.4.1-3.

AC cable illustration please refer to Figure 3.4.1-4.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>O.D.</td>
<td>DT: 18<del>25mm; SDT: 11</del>20mm</td>
</tr>
<tr>
<td>B</td>
<td>Conductor Material Sectional Area*</td>
<td>DT: 4<del>10mm²; SDT: 4</del>8mm²</td>
</tr>
<tr>
<td>C</td>
<td>Bare Wire Length</td>
<td>12mm around</td>
</tr>
</tbody>
</table>

*Value of Conductor Material Sectional Area refers to the following table

<table>
<thead>
<tr>
<th>Model</th>
<th>Conductor Material Sectional Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>GW009K-DT</td>
<td>4~10mm²</td>
</tr>
<tr>
<td>GW010K-DT</td>
<td>4~10mm²</td>
</tr>
<tr>
<td>GW012K-DT</td>
<td>4~10mm²</td>
</tr>
<tr>
<td>GW015K-DT</td>
<td>4~10mm²</td>
</tr>
<tr>
<td>GW017K-DT</td>
<td>4~10mm²</td>
</tr>
<tr>
<td>GW020K-DT</td>
<td>6~10mm²</td>
</tr>
<tr>
<td>GW025K-DT</td>
<td>6~10mm²</td>
</tr>
</tbody>
</table>
3.4.2 DC Side Connection

(1) Before connecting PV string, make sure DC switch is turned off.

(2) Make sure PV string polarity confirms with DC connector, otherwise, it will cause damage to inverter.

(3) Make sure the maximum open circuit voltage (Voc) of each PV string does not exceed the inverter input voltage Vmax under any condition.

(4) Only DC connectors provided by GoodWe are permitted to use.

(5) Do not connect positive or negative pole of PV string to earth wire. Otherwise, it will cause damage to inverter.

There are two types of DC connectors, SUNCLIX and MC4 series. Please refer to Figure 3.4.2-1.

Installation instruction of SUNCLIX connectors please refer to Figure 3.4.2-2.

Installation instruction of MC4 connectors please refer to Figure 3.4.2-3.

For better inverter IP65 protection from water and dust, all pairs of DC connectors provided in accessory bags should be used. However, if there is still extra pairs unused after installation, please make sure the unused pairs still be connected to the inverter with exposed wires compressed, the exposed wires should be at least kept 15mm out of DC connectors, please refer to Figure 3.4.2-5. Otherwise, DC connector protecting cover in the accessory bag could be used to cover the exposed DC connector.
3.4.3 USB Communication

USB cable should be connected as Figure 3.4.3-1.

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

3.4.4 RS485 Communication

This function only applies to inverter with RS485 ports. The RS485 interface is used to connect EzLogger only, please make sure the connecting cables not exceed 800m. RS485 connection please refer to Figure 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.
- Insert the RS485 cable through the components as the followings: screw cap, one-hole sealing ring, insulation body and sheet metal parts.
- Compress 8 cores of cable into the corresponding interface of crystal head. Please refer to Figure 3.4.4-2.
- Connect the compressed crystal head to the port of RS485.
- 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 or the "WiFi Monitoring Video" on the official website, http://www.goodwe.com.cn/en/Download.aspx. After configuration, please browse http://www.goodwe-power.com to create PV station.
4 System Operation

4.1 LED Lights

LED lights in Yellow/Green/Red correspondently refer to POWER/RUN/FAULT.
Yellow: Light on indicates the inverter is electrified.
To WiFi model inverters, If the Power light flashes every 0.5sec, it indicates the connection between inverter and your WiFi router is abnormal; If the Power light flashes every 2.5sec, it indicates the inverter has successfully connected to your WiFi router; If the Power light flashes every 0.5sec, it indicates the inverter has successfully connected to your WiFi router however connection with Web Server is abnormal.
Green: If the RUN light keeps on, it indicates inverter operating normally. If the RUN light is flashing, it indicates the inverter is undertaking self-checking.
Red: If the Fault light keeps on, it indicates inverter abnormal conditions and require service.

4.2 User Interface and Controls

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 list available. Choose suitable safety country according to the location of installation. The inverter will store the chosen safety country after 20 seconds if no operation.

1) The figure of LCD display screen is shown as follows:

Display area is divided as follows:

<table>
<thead>
<tr>
<th>Area ①</th>
<th>Area ②</th>
<th>Area ③</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>2012-03-26</td>
<td></td>
</tr>
<tr>
<td>2014-04-03</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(2) Display area
Area①—Flow of Power Generated:
Area① indicates the flow of energy. Full line (→)between inverter and the grid means the grid is available but inverter is not yet feeding power to the grid. Flashing dashes (→→) mean inverter is feeding power to grid. No line means grid is not available. Flashing dash line between the sun, modules and inverter means there is energy from the sun to modules and then from modules to inverter.

Area②—Status Information:
Area② displays inverter power generation status. Different inverter status like languages & time settings, error logs, historical power information etc could be switched and displayed here through button operations.
Area 2 has 3 levels of menu. Please refer to the diagram below.

*For SDT series, LCD display as "Set Local", not "Set Zigbee".
For SDT series, there is no "Set Modbus" and "Shadow OFF".
Area③—Histogram Display.
Area③ uses histogram to demonstrate the average power generation at each hour from 4:00am to 8:00pm on one day. Each columnar points 20 scale, the left top area shows the maximum rated power generation each hour for inverter.
This area can display information in different modes, there are 5 display modes in total: real-time mode, hour mode, day mode, month mode, year mode.
Real-time mode: display hourly power generation from 4:00am to 8:00pm;
Hour mode: display the hourly power generation in a specific day from recent 14 days;
Day mode: display the daily power generation in a specific month from recent 6 months;
Month mode: display the monthly power generation for 12 months in specific year;
Year mode: display annual power generation for recent 10 years.
Take day mode for example:

72kWh means the maximum power generation of recent 16 days. The unit on the left corner sometimes turns to “MWh” from “kWh”, it depends on Maximum power generation. 0.2~1.0 on the left is scare factor, which is fixed display content; 17~31 are based on current mode which shows the bar chart label.

Area④ Displays total power generation, daily power generation, real-time power generation and time information, described as follow:

Area④ Description
E-DAY Daily power generation
E-TOTAL Gross power generation after first time use of inverter: The initial unit is “kWh”: When power generation exceeds 999.9kWh, the unit changes to “MWh”.
TIME Current system time
POWER Real-time power generation of the system

③Use of the display and LCD display:
The buttons near the LCD screen are mainly used for inverter information display, setting of time, language selection and histogram information display.
The menu in LCD display area has three levels; In the level 1 menu, first 6 interfaces showing inverter status, model, PV voltage and current, grid voltage and current, line frequency. Pressing button “Enter” to lock current menu interfaces in order to observe specific parameter. In the meanwhile, backlight will turn on for 1 min; Press “Enter” to unlock the interface for information display, the backlight will be kept on for 305 and then switch back to default initial interface.
The last interface (including error Log, time and data, language setting and historical electricity generation) can be entered by pressing ‘Enter’ to according Level 2 menu.
In level 2 menu, move the cursor to the setting area through ‘DOWN’ and ‘UP’ key operation. For the level 2 menu which has three level menus, press ‘ENTER’ to get in and change the figures at cursor location through ‘DOWN’ and ‘UP’ key operation, in addition, the cursor location can be changed by pressing ‘ENTER’.

*For SDT series, there is no “Set Modbus” and “Shadow OFF”
In all levels of menu, it will automatically enter the first item of the level 1 menu if no action is taken within 30S, meanwhile, the modified data will be stored into internal memory.

(4) Menu introduction:
Long press ‘ENTER’ in the Configure Safety interface, there will be set safety interface. Press ‘Down’ or ‘Up’ to choose the safety you need and then long press ‘ENTER’, the safety you need can be set.

- When PV panel is feeding power to the inverter, the screen shows the first interface of level 1 menu. The interface displays current state of the system. It shows ‘Waiting’ in the initial state; it shows ‘Normal’ during power generation mode; if there is something wrong with the system, error message is shown. Error code can be referred to 4.3.
- Press any key once to turn on the LCD backlight when it is off; if the backlight is on, press ‘DOWN’ key to enter the next menu displaying data of Vpv andIpv; press ‘ENTER’ to lock the current interface.
- In the level 1 menu, the displayed information can be switched through ‘DOWN’ and ‘UP’ key operation, there are 7 interfaces in total, which are circulatory. The level 2 menu can only be selected through ‘ENTER’ from the seventh interface.
- In the level 2 menu, short press ‘Error Log’ to enter the historical error message interface, press ‘up’ and ‘down’ to inquire the first 5 historical error message, press ‘ESC’ to return.
- In the level 2 menu, short press ‘Date&Time’ to enter the time setting interface, press ‘up’ and ‘down’ to change the data, short press ‘Enter’ to move cursor, long press ‘Enter’ to save the settings.
- In the level 2 menu, choose ‘Language’ and press ‘Enter’ to enter language setting interface, the LCD will flash, press ‘up’ or ‘down’ to change language, long press ‘Enter’ to save the settings, when it stops flashing, press ‘ESC’ to return.
- In the level 2 menu, choose ‘Histogram’, press ‘Enter’ to enter the level 3 menu to inquire the historical power generation, in the level 3 menu, press ‘up’ or ‘down’ to inquire power generation data in Year Mode, Month Mode, Day Mode and Hour Mode, short press ‘Enter’ to show the historical power generation, press ‘ESC’ back to main menu.
- In the level 2 menu, the Menu after ‘Histogram’ is communication selecting interface, if it is WiFi model, it shows as ‘Set Zigbee’ (it shows as ‘Set Local’ for the S70 series). Long press ‘Enter’, It becomes ‘Set Web’, the communication type turn into non WiFi model, long press ‘Enter’ to back to ‘Set Zigbee’, the communication mode turns back to WiFi model.
- In the level 2 menu, if it is WiFi model, please choose ‘WiFi Reset’ or ‘WiFi Reload’ and short press ‘Enter’ to enter the interface. Then long press ‘Enter’ will reset or reload the inverter WiFi mode. Wait for 25 seconds, operation result will show on display. Press ‘ESC’ to return.
- In the level 2 menu, if it is non-WIFI model, please choose ‘Zigbee ID’ and short press ‘Enter’. The display shows ‘Zigbee ID Reset’, long press ‘Enter’ to reset the inverter Zigbee ID mode. Wait for 25 seconds; operation result will show on display. Press ‘ESC’ to return. (Notice: The operation only suits the Zigbee mode inverters)
- In the level 2 menu, long press ‘Set Modbus’ to get ‘Set Usual’ and an added menu ‘ADDR: 247’. Press ‘Down’ to choose ‘ADDR: 247’ and short press ‘Enter’ to enter Modbus address interface. Press ‘Up’ or ‘Down’ to set the address.

This function is used for special requirements.

- Long press ‘ENTER’ in the model type interface, there will be set safety interface. Press ‘Down’ or ‘Up’ to choose the safety you need and then long press ‘ENTER’, the chosen safety will be set. If there is no EXACTLY proper country code, please choose ‘50Hz Grid Default’ or ‘60Hz Grid Default’ accordingly.

This function is used for special requirements.

- In the level 2 menu, choose ‘Shadow OFF’ (if shadow mode has not been turned on), long press ‘Enter’, it shows ‘Shadow ON’ indicating shadow mode has been successfully turned on. (Only available for DT series.)

4.3 Error Code
The error message in below diagram will be displayed on the LCD if a fault occurs.

<table>
<thead>
<tr>
<th>Error code</th>
<th>Error message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>SPI Failure</td>
<td>Internal communication failure</td>
</tr>
<tr>
<td>02</td>
<td>EEPROM R/W Failure</td>
<td>Memory chip failure</td>
</tr>
<tr>
<td>03</td>
<td>Fac Failure</td>
<td>Grid frequency out of range</td>
</tr>
<tr>
<td>07 , 25</td>
<td>Relay Check Failure</td>
<td>Relay self-checking failure</td>
</tr>
<tr>
<td>13</td>
<td>DC Injection High</td>
<td>Overhigh DC injection</td>
</tr>
<tr>
<td>14</td>
<td>Isolation Failure</td>
<td>Ground insulation impedance is too low</td>
</tr>
<tr>
<td>15</td>
<td>Vac. Failure</td>
<td>Grid voltage out of range</td>
</tr>
<tr>
<td>16</td>
<td>Efan Fault</td>
<td>External Fan Failure</td>
</tr>
<tr>
<td>17</td>
<td>PV Over Voltage</td>
<td>Overvoltage at DC input</td>
</tr>
<tr>
<td>19</td>
<td>Over Temperature</td>
<td>Overtemperature on the case</td>
</tr>
<tr>
<td>20</td>
<td>Ifan Fault</td>
<td>Internal Fan Failure</td>
</tr>
<tr>
<td>21</td>
<td>DC Bus High</td>
<td>Overhigh BUS voltage</td>
</tr>
<tr>
<td>22</td>
<td>Ground I Failure</td>
<td>Overhigh ground leakage current</td>
</tr>
<tr>
<td>23</td>
<td>Utility Loss</td>
<td>Grid disconnection/fault</td>
</tr>
<tr>
<td>30</td>
<td>Ref 1.5V Failure</td>
<td>1.5V reference voltage failure</td>
</tr>
<tr>
<td>31 , 24</td>
<td>AC HCT Failure</td>
<td>Output current sensor failure</td>
</tr>
<tr>
<td>32 , 26</td>
<td>GFCI Failure</td>
<td>Detection circuit of ground leakage current failure</td>
</tr>
<tr>
<td>Others</td>
<td>Device Failure</td>
<td>Internal device failure</td>
</tr>
</tbody>
</table>

4.4 WiFi Reset & WiFi Reload
Choose ‘WiFi Reset ’ button in level 1, short press ‘enter’ to enter level 2 menu ‘WiFi Reset ’; long press ‘Enter’ to reset inverter WiFi model; wait for a while, operation result will show on display, the function can be applied when inverter is unable to connect to router or monitor server.

Choose ‘WiFi Reload’ button in level 1, short press ‘WiFi Reload’ to enter level 2 menu ‘WiFi Reload’; long press ‘enter’ button will reload the inverter WiFi model to initial setting. Wait for a while, operation result will show on display, the function can be applied when inverter is unable to connect to WiFi model. Once WiFi model restore initial setting, WiFi model need be reset again. Notice : WiFi model only.
5 Troubleshooting

If the Inverter is not able to work properly, please refer to the following instructions before contacting your local service.

Should any problems arise, the red (FAULT) LED indicator on the front panel lights up and the LCD screen will display relevant information. Please refer to the following table for a list of error message and associated solutions.

<table>
<thead>
<tr>
<th>System Fault</th>
<th>Possible actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolation Failure</td>
<td>1. Check the impedance between PV (+) &amp; PV (-) and make sure the inverter is earthed. The impedance value must be greater than 2M. 2. Contact local service office for help if the problem still exists.</td>
</tr>
<tr>
<td>Ground I Failure</td>
<td>1. The ground current is too high. 2. Unplug the inputs from the PV generator and check the peripheral AC system. 3. When the problem is cleared, reconnect the PV panel and check the Inverter status. 4. Contact local service office for help if the problem still exists.</td>
</tr>
<tr>
<td>Vac Failure</td>
<td>1. The PV Inverter will automatically restart within 5 minutes if the grid returns to normal. 2. Make sure grid voltage is in conformity with the specification. 3. Contact local service office for help if the problem still exists.</td>
</tr>
<tr>
<td>Fac Failure</td>
<td>1. The PV Inverter will automatically restart within 5 minutes if the grid returns to normal. 2. Make sure grid frequency is in conformity with the specification. 3. Contact local service office for help if the problem still exists.</td>
</tr>
<tr>
<td>Utility Loss</td>
<td>1. Grid is not connected. 2. Check grid connection cables. 3. Check grid usability.</td>
</tr>
<tr>
<td>PV Over Voltage</td>
<td>1. Check whether the PV open voltage is higher or too close to the maximum input voltage. 2. If the problem still exists when PV voltage is less than the maximum input voltage, contact local service office for help.</td>
</tr>
<tr>
<td>Over Temperature</td>
<td>1. The internal temperature is higher than normal value specified. 2. Reduce ambient temperature. 3. Move the inverter to a cool place. 4. If the problem still exists, contact local service office for help.</td>
</tr>
<tr>
<td>Relay-Check Failure</td>
<td>1. Turn off DC switch of the inverter. 2. Wait till inverter LCD unlighted.</td>
</tr>
<tr>
<td>DC Injection High</td>
<td>3. Turn on DC switch and make sure it connected.</td>
</tr>
<tr>
<td>SCI Failure</td>
<td>4. If the problem still exists, contact local service office for help.</td>
</tr>
<tr>
<td>SPI Failure</td>
<td>1. Turn off DC switch, take off DC connector, check inverter module voltage. 2. Plug in DC connector, and turn on DC switch. 3. If voltage is lower than 250V, please check configuration of invert module. 4. If voltage is higher than 250V, please contact local office.</td>
</tr>
<tr>
<td>GFCI Failure</td>
<td>1. Turn off DC switch, take off DC connector, check inverter module voltage. 2. Plug in DC connector, and turn on DC switch. 3. If voltage is lower than 250V, please check configuration of invert module. 4. If voltage is higher than 250V, please contact local office.</td>
</tr>
<tr>
<td>Ifan Fault</td>
<td>1. Turn off DC switch, take off DC connector, check inverter module voltage. 2. Plug in DC connector, and turn on DC switch. 3. If voltage is lower than 250V, please check configuration of invert module. 4. If voltage is higher than 250V, please contact local office.</td>
</tr>
<tr>
<td>Fan Fault</td>
<td>1. Turn off DC switch, take off DC connector, check inverter module voltage. 2. Plug in DC connector, and turn on DC switch. 3. If voltage is lower than 250V, please check configuration of invert module. 4. If voltage is higher than 250V, please contact local office.</td>
</tr>
<tr>
<td>Afan Fault</td>
<td>1. Turn off DC switch, take off DC connector, check inverter module voltage. 2. Plug in DC connector, and turn on DC switch. 3. If voltage is lower than 250V, please check configuration of invert module. 4. If voltage is higher than 250V, please contact local office.</td>
</tr>
<tr>
<td>No display</td>
<td>Notice: 1. At the place that marked (1) in the chart, GW10K/12K/15K/17K/20K/25K-DT is 250V, GW4000/5000/6000-DT is 180V. 2. When sunlight is insufficient, the PV Inverter may continuously start up and shut down automatically due to insufficient power generated by the PV panel.</td>
</tr>
</tbody>
</table>

6 Technical Parameters and Block Diagram

6.1 Technical Parameters

<table>
<thead>
<tr>
<th>Model</th>
<th>GW09K-DT</th>
<th>GW10K-DT</th>
<th>GW12K-DT</th>
<th>GW15K-DT</th>
<th>GW18K-DT</th>
<th>GW20K-DT</th>
<th>GW25K-DT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC input Data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. DC power(W)</td>
<td>9000</td>
<td>10000</td>
<td>12000</td>
<td>15000</td>
<td>17000</td>
<td>20000</td>
<td>25000</td>
</tr>
<tr>
<td>Max. DC voltage (V)</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
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</tr>
<tr>
<td>MPPT voltage range (V)</td>
<td>260~850</td>
<td>260~850</td>
<td>260~850</td>
<td>260~850</td>
<td>260~850</td>
<td>260~850</td>
<td>260~850</td>
</tr>
<tr>
<td>Starting voltage (V)</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>250</td>
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<tr>
<td>Max. DC current (A)</td>
<td>22/11</td>
<td>22/11</td>
<td>22/11</td>
<td>22/22</td>
<td>22/22</td>
<td>27/27</td>
<td></td>
</tr>
<tr>
<td>DC overcurrent protection(A)</td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>38</td>
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<td>No. of DC connectors</td>
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<td>4</td>
<td>4</td>
<td>6</td>
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<td>No. of MPPTs</td>
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<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
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<tr>
<td>DC output category</td>
<td>Category I</td>
<td>Category II</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>DC connector</td>
<td>MC4 / SUNCLIX (optional)</td>
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<tr>
<td>PV input operating voltage range</td>
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<tr>
<td>Isc PV (absolute maximum)</td>
<td>26.4A / 13.2A</td>
<td>26.4A / 13.2A</td>
<td>26.4A / 13.2A</td>
<td>32A/32A</td>
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<tr>
<td>AC Output Data</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominal AC power(W)</td>
<td>9000</td>
<td>10000</td>
<td>12000</td>
<td>15000</td>
<td>17000</td>
<td>20000</td>
<td>25000</td>
</tr>
<tr>
<td>Max. AC power(W)</td>
<td>9000</td>
<td>10000</td>
<td>12000</td>
<td>15000</td>
<td>17000</td>
<td>20000</td>
<td>25000</td>
</tr>
<tr>
<td>Max. AC current(A)</td>
<td>15</td>
<td>17</td>
<td>19</td>
<td>25</td>
<td>25</td>
<td>30</td>
<td>37</td>
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<tr>
<td>AC overcurrent protection(A)</td>
<td>42</td>
<td>42</td>
<td>42</td>
<td>54</td>
<td>54</td>
<td>60</td>
<td>72</td>
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<tr>
<td>Nominal AC output</td>
<td>50/60Hz; 400Vac</td>
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<td></td>
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<tr>
<td>AC output range</td>
<td>45<del>55Hz; 55</del>65Hz; 310~480Vac</td>
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<tr>
<td>THDi</td>
<td>&lt;1.5%</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Power factor</td>
<td>0.9 leading~0.9 lagging</td>
<td></td>
<td></td>
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<tr>
<td>Grid connection</td>
<td>3W/2P/PE</td>
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<tr>
<td>AC overvoltage category</td>
<td>Category III</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current (inrush)</td>
<td>45A, 15us</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Maximum output voltage</td>
<td>0.9 leading~0.9 lagging</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Maximum output overcurrent protection</td>
<td>18.75</td>
<td>21.25</td>
<td>23.75</td>
<td>31.25</td>
<td>31.25</td>
<td>37.5</td>
<td>46.25</td>
</tr>
<tr>
<td>Efficiency</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. efficiency</td>
<td>98.0%</td>
<td>98.0%</td>
<td>98.0%</td>
<td>98.2%</td>
<td>98.2%</td>
<td>98.2%</td>
<td>98.2%</td>
</tr>
<tr>
<td>Euro efficiency</td>
<td>&gt;97.5%</td>
<td>&gt;97.5%</td>
<td>&gt;97.5%</td>
<td>&gt;97.5%</td>
<td>&gt;97.5%</td>
<td>&gt;97.5%</td>
<td>&gt;97.5%</td>
</tr>
<tr>
<td>MPPT adaptation efficiency</td>
<td>99.9%</td>
<td>99.9%</td>
<td>99.9%</td>
<td>99.9%</td>
<td>99.9%</td>
<td>99.9%</td>
<td>99.9%</td>
</tr>
</tbody>
</table>

Protection:
- Residual current monitoring unit Integrated
- Anti-islanding protection Integrated
- DC switch Integrated (optional)
- AC over current protection Integrated
- Insulation monitoring Integrated

Block Diagram

Technical Parameters

- MPPT adaptation efficiency
- DC injection high
- SPI failure
- SCI failure
- GFCI failure
- Ifan fault
- AFan fault
- Relay check failure
- DC bus high
- EEPROM R/W failure
- SCi failure
- SPI failure
- GFCI failure
- IFan fault
- AFan fault
- Display
- Possible actions

1. Check the impedance between PV (+) & PV (-) and make sure the inverter is earthed. The impedance value must be greater than 2M. 2. Contact local service office for help if the problem still exists.
3. The ground current is too high. 2. Unplug the inputs from the PV generator and check the peripheral AC system. 3. When the problem is cleared, reconnect the PV panel and check the Inverter status. 4. Contact local service office for help if the problem still exists.
1. The PV Inverter will automatically restart within 5 minutes if the grid returns to normal. 2. Make sure grid voltage is in conformity with the specification. 3. Contact local service office for help if the problem still exists.
1. Grid is not connected. 2. Check grid connection cables. 3. Check grid usability.
1. Check whether the PV open voltage is higher or too close to the maximum input voltage. 2. If the problem still exists when PV voltage is less than the maximum input voltage, contact local service office for help.
1. The internal temperature is higher than normal value specified. 2. Reduce ambient temperature. 3. Move the inverter to a cool place. 4. If the problem still exists, contact local service office for help.
1. Turn off DC switch of the inverter. 2. Wait till inverter LCD unlighted.
3. Turn on DC switch and make sure it connected.
4. If the problem still exists, contact local service office for help.
1. Turn off DC switch, take off DC connector, check inverter module voltage. 2. Plug in DC connector, and turn on DC switch. 3. If voltage is lower than 250V, please check configuration of invert module. 4. If voltage is higher than 250V, please contact local office.
1. Turn off DC switch, take off DC connector, check inverter module voltage. 2. Plug in DC connector, and turn on DC switch. 3. If voltage is lower than 250V, please check configuration of invert module. 4. If voltage is higher than 250V, please contact local office.
<table>
<thead>
<tr>
<th>Model</th>
<th>GW4000-DT</th>
<th>GW5000-DT</th>
<th>GW6000-DT</th>
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</thead>
<tbody>
<tr>
<td>AC Output Data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominal AC power (W)</td>
<td>4000</td>
<td>5000</td>
<td>6000</td>
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<tr>
<td>Max. AC power (W)</td>
<td>4000</td>
<td>5000</td>
<td>6000</td>
</tr>
<tr>
<td>Max. AC current (A)</td>
<td>7</td>
<td>8.5</td>
<td>10</td>
</tr>
<tr>
<td>AC overcurrent protection (A)</td>
<td>22</td>
<td>28</td>
<td>28</td>
</tr>
<tr>
<td>Nominal AC output</td>
<td>50/60Hz, 400Vac</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC output range</td>
<td>45<del>55Hz/55</del>65Hz, 310~480Vac</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THD</td>
<td>&lt;1.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power factor</td>
<td>0.9 leading~0.9 lagging</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid connection</td>
<td>3W/N/PE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC overvoltage category</td>
<td>Category III</td>
<td></td>
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</tr>
<tr>
<td>Efficiency</td>
<td>Max. efficiency</td>
<td>97.8%</td>
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<tr>
<td>Euro efficiency</td>
<td>&gt;96.7%</td>
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<tr>
<td>MPPT adaptation efficiency</td>
<td>99.9%</td>
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<tr>
<td>Protection</td>
<td>Residual current monitoring unit</td>
<td>Integrated</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Anti-islanding protection</td>
<td>Integrated</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DC switch</td>
<td>Integrated (optional)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AC over current protection</td>
<td>Integrated</td>
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</tr>
<tr>
<td></td>
<td>Insulation monitoring</td>
<td>Integrated</td>
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</tr>
<tr>
<td>Certifications &amp; Standards</td>
<td>Grid regulation</td>
<td>VDE-AR-N 4105, AS4777.2&amp;3, IEC62109-2, VDE0126-1-1+a1, ENS0438, G83/2</td>
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<td>Safety</td>
<td>IEC62109-1&amp;-2, AS3100</td>
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<td>EMC</td>
<td>EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, EN 61000-3-11, EN 61000-3-12</td>
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<tr>
<td>General Data</td>
<td>Dimensions (W x H x D)</td>
<td>516<em>650</em>203mm</td>
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</tr>
<tr>
<td></td>
<td>Weight (kg)</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mounting</td>
<td>Wall bracket</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ambient temperature range</td>
<td>-25~60°C (&gt;45°C derating)</td>
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</tr>
<tr>
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<td>Relative humidity</td>
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<td>Moisture location category</td>
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<td>Max. operating altitude</td>
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<td>Protection degree</td>
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<td>Grade 1, 2, 3</td>
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<td>Topology</td>
<td>Transformerless</td>
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<td>Night power consumption (W)</td>
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<td>Cooling</td>
<td>Fan cooling</td>
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<td>Noise emission (dB)</td>
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<td>Display</td>
<td>5.0” LCD</td>
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<tr>
<td></td>
<td>Communication</td>
<td>USB2.0, RS485 or WiFi</td>
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</tr>
<tr>
<td></td>
<td>Standard warranty (years)</td>
<td>5/10/15/20/25 (optional)</td>
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<table>
<thead>
<tr>
<th>Model</th>
<th>GW4000-DT</th>
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<th>GW6000-DT</th>
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<td>DC input Data</td>
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<td>*Max. DC power (W)</td>
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<td>6200</td>
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<td>Max. DC voltage (V)</td>
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<td>1000</td>
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<tr>
<td>MPPT voltage range (V)</td>
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<td>200~800</td>
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<tr>
<td>Starting voltage (V)</td>
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<td>Max. DC current (A)</td>
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<td>11/11</td>
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<td>DC overcurrent protection (A)</td>
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</tr>
<tr>
<td>No. of DC connectors</td>
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<td>DC connector</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>GW4000-DT</th>
<th>GW5000-DT</th>
<th>GW6000-DT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid regulation</td>
<td>VDE-AR-N 4105, AS4777.2&amp;3, IEC62109-2, VDE0126-1-1+a1, ENS0438, G83/2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety</td>
<td>IEC62109-1&amp;-2, AS3100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMC</td>
<td>EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, EN 61000-3-11, EN 61000-3-12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Data</td>
<td>Dimensions (W x H x D)</td>
<td>516<em>474</em>192mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weight (kg)</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mounting</td>
<td>Wall bracket</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ambient temperature range</td>
<td>-25~60°C (&gt;45°C derating)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Relative humidity</td>
<td>0~95%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Moisture location category</td>
<td>4K4H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Max. operating altitude</td>
<td>2000m</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Protection degree</td>
<td>IP65</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Environment category</td>
<td>Outdoor &amp; indoor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>External environment pollution degree</td>
<td>Grade 1, 2, 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Topology</td>
<td>Transformerless</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Night power consumption (W)</td>
<td>&lt;1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cooling</td>
<td>Natural Convection</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Noise emission (dB)</td>
<td>&lt;30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Display</td>
<td>5.0” LCD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Communication</td>
<td>USB2.0, RS485 or WiFi</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standard warranty (years)</td>
<td>5/10/15/20/25 (optional)</td>
<td></td>
</tr>
</tbody>
</table>
## DC input Data

<table>
<thead>
<tr>
<th>Model</th>
<th>GW4000L-DT</th>
<th>GW5000L-DT</th>
<th>GW6000L-DT</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Max. DC power (W)</em></td>
<td>4200</td>
<td>5200</td>
<td>6200</td>
</tr>
<tr>
<td>Max. DC voltage (V)</td>
<td>600</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>MPPT voltage range (V)</td>
<td>200–550</td>
<td>200–550</td>
<td>200–550</td>
</tr>
<tr>
<td>Starting voltage (V)</td>
<td>180</td>
<td>180</td>
<td>180</td>
</tr>
<tr>
<td>Max. DC current (A)</td>
<td>11/11</td>
<td>11/11</td>
<td>11/11</td>
</tr>
<tr>
<td>DC overcurrent protection (A)</td>
<td>21</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>No. of MPPTs</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

**No. of DC connectors**: 2 (can parallel)

**AC Output Data**

<table>
<thead>
<tr>
<th>Model</th>
<th>GW4000L-DT</th>
<th>GW5000L-DT</th>
<th>GW6000L-DT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal AC power (W)</td>
<td>4000</td>
<td>5000</td>
<td>6000</td>
</tr>
<tr>
<td>Max. AC power (W)</td>
<td>4000</td>
<td>5000</td>
<td>6000</td>
</tr>
<tr>
<td>Max. AC current (A)</td>
<td>7</td>
<td>8.5</td>
<td>10</td>
</tr>
<tr>
<td>AC overcurrent protection (A)</td>
<td>22</td>
<td>28</td>
<td>28</td>
</tr>
</tbody>
</table>

**AC output range**: 45–55Hz/55–65Hz; 310–480Vac

**THDi**: <1.5%

**Power factor**: 0.9 leading–0.9 lagging

**Grid connection**: 3W/N/PE

**AC overvoltage category**: Category II

**Efficiency**

<table>
<thead>
<tr>
<th>Model</th>
<th>GW4000L-DT</th>
<th>GW5000L-DT</th>
<th>GW6000L-DT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. efficiency</td>
<td>96.8%</td>
<td>95.6%</td>
<td>95.8%</td>
</tr>
<tr>
<td>Euro efficiency</td>
<td>&gt;95.5%</td>
<td>&gt;95.5%</td>
<td>&gt;95.5%</td>
</tr>
<tr>
<td>MPPT adaptation efficiency</td>
<td>99.9%</td>
<td>99.9%</td>
<td>99.9%</td>
</tr>
</tbody>
</table>

**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: AS4777.2.8.3, IEC62109-2
- Safety: IEC62109-18-2, AS3110
- 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): 516*474*192mm
- Weight (kg): 24
- Mounting: Wall bracket
- Ambient temperature range: -25–60°C (>-45°C derating)

**Moisture location category**

<table>
<thead>
<tr>
<th>Model</th>
<th>GW4000L-DT</th>
<th>GW5000L-DT</th>
<th>GW6000L-DT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative humidity</td>
<td>0–95%</td>
<td>0–95%</td>
<td>0–95%</td>
</tr>
<tr>
<td>Moisture location category</td>
<td>4K4H</td>
<td>4K4H</td>
<td>4K4H</td>
</tr>
<tr>
<td>Max. operating altitude</td>
<td>2000m</td>
<td>2000m</td>
<td>2000m</td>
</tr>
<tr>
<td>Protection degree</td>
<td>IP65</td>
<td>IP65</td>
<td>IP65</td>
</tr>
<tr>
<td>Environment category</td>
<td>Outdoor &amp; Indoor</td>
<td>Outdoor &amp; Indoor</td>
<td>Outdoor &amp; Indoor</td>
</tr>
<tr>
<td>External environment pollution degree</td>
<td>Grade1, 2, 3</td>
<td>Grade1, 2, 3</td>
<td>Grade1, 2, 3</td>
</tr>
<tr>
<td>Topology</td>
<td>Transformerless</td>
<td>Transformerless</td>
<td>Transformerless</td>
</tr>
<tr>
<td>Night power consumption (W)</td>
<td>&lt;1</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Cooling</td>
<td>Natural Convection</td>
<td>Natural Convection</td>
<td>Natural Convection</td>
</tr>
<tr>
<td>Noise emission (dB)</td>
<td>&lt;30</td>
<td>&lt;30</td>
<td>&lt;30</td>
</tr>
<tr>
<td>Display</td>
<td>5.0&quot; LCD</td>
<td>5.0&quot; LCD</td>
<td>5.0&quot; LCD</td>
</tr>
<tr>
<td>Communication</td>
<td>USB2.0; RS485 or WiFi</td>
<td>USB2.0; RS485 or WiFi</td>
<td>USB2.0; RS485 or WiFi</td>
</tr>
<tr>
<td>Standard warranty (years)</td>
<td>5/10/15/20/25 (optional)</td>
<td>5/10/15/20/25 (optional)</td>
<td>5/10/15/20/25 (optional)</td>
</tr>
</tbody>
</table>

*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: electricity meters, primary overcurrent protection equipment and other equipment connected directly to outdoor open lines.*

**Moisture location category**

<table>
<thead>
<tr>
<th>Model</th>
<th>GW4000L-DT</th>
<th>GW5000L-DT</th>
<th>GW6000L-DT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture parameters</td>
<td>3K3</td>
<td>4K2</td>
<td>4K4H</td>
</tr>
<tr>
<td>Level</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature Range</td>
<td>0–40°C</td>
<td>-33–40°C</td>
<td>-20–55°C</td>
</tr>
<tr>
<td>Humidity Range</td>
<td>5%–85%</td>
<td>15%–100%</td>
<td>4%–100%</td>
</tr>
</tbody>
</table>

**Environment category**

- 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.
6.2 Block Diagram

Block Diagram of GW4000-DT–GW6000-DT and GW4000L-DT–GW6000L-DT refer to Figure 6.2-1:

Block Diagram of GW09K-DT & GW10K-DT & GW12K-DT refer to Figure 6.2-2:

Block Diagram of GW15K-DT & GW17K-DT & GW20K-DT & GW25K-DT refer to Figure 6.2-3:

7 Maintenance

Regular maintenance ensures a long operating life and optimal efficiency of the entire PV plant.
Caution: Before maintains please disconnect the switch on AC and DC sides. Wait 10 seconds until the residual voltage has been drained.

7.1 Cleaning the Fans

DT series inverter is fitted with two fans on its left side. The fan intakes and handle covers should be cleaned yearly with a vacuum cleaner. For more thorough cleaning, completely remove the fans.
● Disconnect the switch on AC and DC sides.
● Wait 10 seconds until the residual voltage has been drained and the fans are no longer turning.
● Disassembly the fans (refer to Figure 7.1-1).
1) Loosen the five M4 screws with a crosshead screwdriver, then remove the fans out the cabinet about 50mm slowly.
2) Open the lockers of the two fan connectors and remove them from housing, then take the fans away.
● Clean the ventilation grid and the fan with a soft brush, a paint brush, a cloth, or compressed air.
● Reassemble the out fans into cabinet.

Figure 6.2-1

Figure 6.2-2

Figure 6.2-3

Figure 7.1-1
7.2 Checking the DC Switch

DC switch does not require any maintenance.
It is recommended, though not compulsory, to:

● Check the DC switch regularly.
● Activate the DC switch 10 times in a row once a year.
Operating the switch will clean the contacts and will extend the life of the DC switch.

8 Certificates

8 Certificates

MEA&PEA  ERDF-NOI-RES_13E