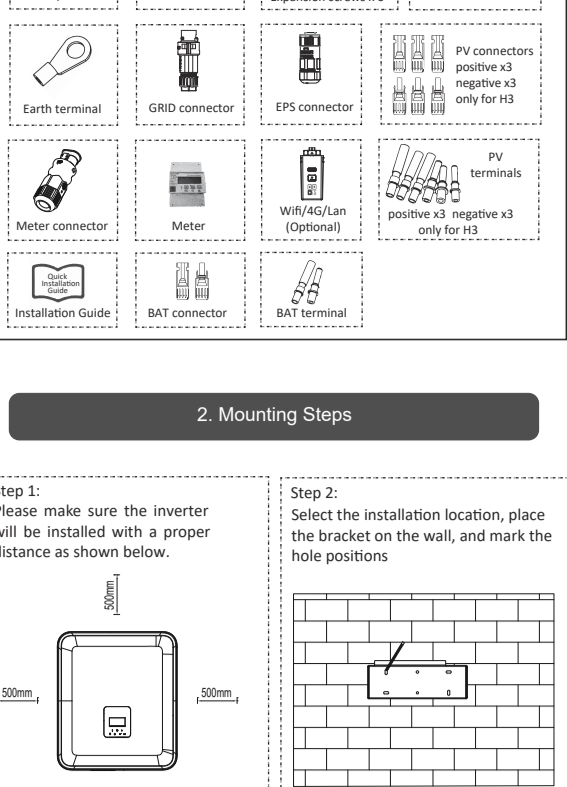


Quick Installation Guide

5-12kW Three Phase Storage Inverter

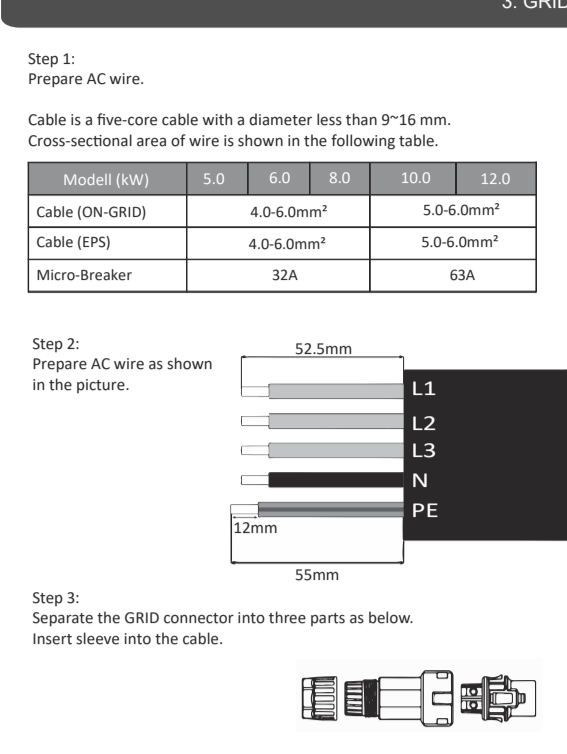
1. Packing List



Step 3: Drill the 6 holes with a $\Phi 8$ drill bit. Depth: at least 50mm. Hammer the expansion tubes.

Step 4: Installing the Bracket. Screw the expansion bolts.

2. Mounting Steps



Step 5: Match the inverter with wall bracket.

Step 6: Lock the screws on the side (left and right). Make sure the inverter is firmly attached.

3. GRID Connection

Step 1: Prepare AC wire.

Cable is a five-core cable with a diameter less than $\Phi 16$ mm. Cross-sectional area of wire is shown in the following table.

Model (WT)	5.0	6.0	8.0	10.0	12.0
Cable (DN-GRID)	4.0-6.0mm ²	4.0-6.0mm ²	5.0-6.0mm ²	5.0-6.0mm ²	5.0-6.0mm ²
Cable (EPS)	4.0-6.0mm ²	4.0-6.0mm ²	5.0-6.0mm ²	5.0-6.0mm ²	5.0-6.0mm ²
Micro-Breaker	32A	32A	63A	63A	63A

Step 2: Prepare AC wire as shown in the picture.

Step 3: Separate the GRID connector into three parts as below. Insert sleeve into the cable.

Step 4: Connect the cable to the GRID connector according to its polarity. Tighten it.

Notes:
 H3/AC3 is 3L-N-PE/TT, TN-C, TN-C-S and TN-S system. N line is required.
 Otherwise, an sw bus voltage fault will be triggered.

Step 5: Push the threaded sleeve into the socket, tighten up the cap on the terminal. Make sure to hear a "click" sound during this process.

Step 6: Push the threaded sleeve to connection terminal until both are locked tightly on the inverter. Make sure to hear a "click" sound during this process.

4. EPS Connection

For countries such as **China, Germany, the Czech Republic, Italy, etc.**, please follow local wiring regulations. This diagram is an example for an application in which neutral is separated from the PE in the distribution box.

For countries such as **Australia, New Zealand, South Africa, etc.**, please follow local wiring regulations. According to Australian safety requirements, the **N cables of the grid side and EPS side must be connected together**. Otherwise, the EPS function will not work.

Step 1: Separate the EPS connector into three parts as below. Insert sleeve into the cable.

Step 2: Connect the cable to the GRID connector according to its polarity. Tighten it.

Step 3: Push Housing into Body until hear a "click" sound.

Step 1: Prepare PV wire. Choose 12 AWG wire to connect the PV module. Trim 6mm of insulation from the wire end.

Step 2: Separate the PV connector as below.

Step 3: To insert terminal. Press the wire and terminal tightly with a wire clamp. Rivet terminal. Ensure the cone-nut/ring of metal parts and cable at same level/riveted metal parts and cable pull tension 2320N.

Step 4: Insert pin into the male or female plug. Until hear a "click". Tighten the nut on the terminal.

4. EPS Connection

Put the sealing body and yarn trigger into the main body, screw the lock nut into the main body.

Step 5: Insert the EPS connector into the EPS. For the rotation direction of the lock, please refer to the LOCK mark on the assembly.

Notes:
 If "sw bus volt fault" reported under off-grid mode, please check the first subparagraph of section 9 on page 55 of the Troubleshooting from manual to resolve.

PV Wiring (For H3 Only)

Step 1: Prepare PV wire. Choose 12 AWG wire to connect the PV module. Trim 6mm of insulation from the wire end.

Step 2: Separate the PV connector as below.

Step 3: To insert terminal. Press the wire and terminal tightly with a wire clamp. Rivet terminal. Ensure the cone-nut/ring of metal parts and cable at same level/riveted metal parts and cable pull tension 2320N.

Step 4: Insert pin into the male or female plug. Until hear a "click". Tighten the nut on the terminal.

6.BAT connection

Step 1: Prepare BAT wire. We recommend to use the original Bat-Inverter power cable and communication cable from battery's accessory bag. If require a longer cable, please contact our sales representative to purchase.

Step 2: Connect the power line and communication line between the BMS and the inverter.

Step 3: Connect the grounding cable to ensure that all batteries are grounded. Wiring shall be connected in the sequence as shown in below.

The connection between BMS and inverter should be less than 10m. Notes: The number of battery packs cannot be less than 3 pcs.

Meter Connection Diagram

Step 1: Connect RS485A to pin 4 of the inverter METER/RS485 port. Connect RS485B to pin 3 of the inverter METER/RS485 port. Please use twisted pair cable.

Port/RS485	1	2	3	4	5	6	7	8
Meter/RS485	485A	485B	Meter 485B	Meter 485A	GND	GND	PV_CO	+12V

This CT Meter is not included on the package, please contact our sales to purchase if required.

CT to CT meter connection: CT S1+ end access to the CT meter 1, 4, 7 ports; S2+ end access to the CT meter 3, 6, 9 ports. The following diagram shows the wiring diagram of CT to CT meter:

Step 1: Insert L1/L2/L3/N wires, CT and RS485A/B cable into the meter. Please refer to the meter wiring diagram on side of meter itself. During CT use, the direction of the CT arrow faces the grid.

Notes: The 2,5,8 of the CT meter are connected to the three live wires L1, L2, and L3 respectively

Step 1: Prepare ground wire.

Step 2: To insert Earth terminal. Press the wire and terminal tightly with a wire clamp.

Step 3: screw the ground screw with screwdriver as shown below.

9.Firmware Update

Preparation: Please ensure the inverter is powered on with steady PV/BAT and AC power. Please prepare a PC and an U-Disk. Please note the U-Disk shall be less than 32GB and its formats is fat16 or fat32. Please DO NOT apply USB2.0 U-Disk on USB port, the inverter USB port only support for USB2.0 U-Disk.

Step 1: Please contact our service support to get the update files, and extract it into your U-Disk as follow: update/master/H3_E_Master_Vx.xx.bin, update/Slave/H3_E_Slave_Vx.xx.bin, update/manager/H3_Manager_Vx.xx_E.bin. Note: Vx.xx is version number.

Step 2: Uncover the waterproof lid and insert U-disk into the "USB" port at the bottom of the inverter.

Step 3: The LCD will show the selection menu. Then press up and down to select the one that you want to upgrade and press "OK" to confirm to upgrade.

Step 4: After the upgrade is finished, pull out the U-disk. Screw the waterproof lid.

10. Inverter Start-Up

Please refer to the following steps to start up the inverter.

- Ensure the inverter fixed well.
- Make sure GRID and EPS wirings are completed.
- Make sure the PV wirings is connected well.
- Make sure the meter is connected well.
- Make sure the battery is connected well.
- Make sure the BMS buttons and battery switch are on.
- Ensure accurate installation of the monitoring module to the inverter. (Refer to the installation of the monitoring module)
- Turn on the PV/DC switch (for Hybrid version only), AC breaker, EPS breaker and battery breaker.
- Check whether each voltage is normal and within the operating range of the machine through the screen on the machine
- If the main page shows "Switch OFF", please long press "Y" button to quickly go to the START/STOP page and set it to start. (Enter the settings page, default password is "0000").

Note:
 When starting inverter for the first time, the country code will be set by default to the local settings. Check if the country code is correct. Set the time on the inverter using the button or by using the APP.

11. Additional Functions

Dual meter function

A dual meter uses a second meter to detect the power generated by other power generating equipment and synchronize it to the EPS platform. The wiring diagram for the dual meter function is as follows.

Notes:
 It is necessary to set the machine to enable the meter2 function and set the address of meter2 to 2.

The setting method for turning on the second meter function of the machine is as follows:

11. Additional Functions

Step 1: Prepare AC wire. We recommend to use the original Bat-Inverter power cable and communication cable from battery's accessory bag. If require a longer cable, please contact our sales representative to purchase.

Step 2: Connect the power line and communication line between the BMS and the inverter.

Step 3: Connect the grounding cable to ensure that all batteries are grounded. Wiring shall be connected in the sequence as shown in below.

The connection between BMS and inverter should be less than 10m. Notes: The number of battery packs cannot be less than 3 pcs.

The address setting method for the second meter is as follows:

Power on → Press for once → Measure display → SET → code → 60_ → Add → 601 → Shift → 6_1 → Measure display

Communication address:
 1 → SET → Addr → Prot → 701 → Add → .01 → Measure display

2 → TWICE → Measure display

The specific setting method for setting machines that only connect to Parallel2 as hosts is as follows:

Power on → Press for once → Running History Settings → TWICE → Running History Settings → Enter Password → 0 0 0 0 → four → Data&Time Work Mode On-Grid → Success Exit

Master Mode? → Set → Master Mode? → Free Mode? → Battery Feature Parallel → Success Exit

The EPS BOX PRO is a wiring box for the H3. The box has a power distribution meter and switching device that can add all house loads to the load port and can automatically switch the load power to the EPS port of the inverter in the event of an off-grid situation. Below is the reference wiring for the EPS BOX PRO

H3 The Pin definitions of Meter/RS485 interface:

Definition	1	2	3	4
Meter/RS485	485B	485A		

Machine settings:

Power on → Press for once → Running History Settings → TWICE → Running History Settings → Enter Password → 0 0 0 0 → four → Data&Time Work Mode On-Grid → Success Exit

Master Mode? → Set → Master Mode? → Free Mode? → Battery Feature Parallel → Success Exit

12. WiFi Stick Installation

1. WiFi Stick Installation

Alarm: The collector can only be plugged into the inverter, not any other device.

Step 1: For USB Rotate the lock, make sure the triangle mark is on the front and centered. Plug the Smart WiFi into the WiFi/GPRS port under the bottom (underside) of the inverter. Tighten the nut clockwise as following.

Step 2: Power on the inverter (in accordance with the start-up procedure detailed in the installation manual).

Configuration

Note: The module is powered on and started, please wait for one minute to start the WiFi Config. Web Configuration

Step 1: Connect your mobile device with Smart WiFi. The SSID of the Smart WiFi is "Wxxxxx" and the password is "mmtm2020".

Step 2: After connecting successfully. Open browser and enter "192.168.1.1" on the address bar on top.

Step 3: Drop down to find SSID menu to find house router and input the house router's password. Click 'Save'.

APP Configuration

Step 1: Open the APP, click "Local Distribution Network" on the login page.

Step 2: Then click "WiFi Config".

Step 3: Please scan the "SA" on the collector.

Step 4: Connect your mobile device with Smart WiFi. The SSID of the Smart WiFi is "Wxxxxx" and the password is "mmtm2020".

Step 5: Distribution network is successful.

4 Register An Account and Create A Plant

For Installer

Register An Account

Step 1: Please click 'Sign Up', enter installer's information to complete the installer account registration.

Step 2: Select 'Installer' and enter installer name, then click 'OK'. We suggest you complete all information to ensure after-sales service.

Note: The installer Agent: The agent/distributor/installation company.

Create A Plant

Step 1: Open the APP, login with your installer/agent account.

Step 2: Press the "+" icon on the homepage to add plant. Press the scan icon next to the "Datatagger List" to scan the QR code label on front side of the Smart WiFi.

Note: After starting the APP, it will pop-up a message "Whether to allow positioning permissions?", please select "Allow". For the PV Size, please fill in the actual capacity of the installed solar panels.

Register An Account

Step 1: Please click 'Sign Up', enter end user's information to complete the end user account registration.

Step 2: Select 'End User' then scan the WiFi bar code on the Smart WiFi, and click 'OK'. We suggest you complete all information to ensure after-sales.

APP Configuration

Step 1: Open the APP, click "Local Distribution Network" on the login page.

Step 2: Then click "WiFi Config".

Step 3: Please scan the "SA" on the collector.

Step 4: Connect your mobile device with Smart WiFi. The SSID of the Smart WiFi is "Wxxxxx" and the password is "mmtm2020".

Step 5: Distribution network is successful.

Register An Account

Step 1: Please click 'Sign Up', enter end user's information to complete the end user account registration.

Step 2: Select 'End User' then scan the WiFi bar code on the Smart WiFi, and click 'OK'. We suggest you complete all information to ensure after-sales.

Step 1: If SN has been bound to the plant-ready APP will go to the page as below. If SN has not been bound before, please refer to step 3.

Step 3: After scanning code successfully, click 'OK' on the top-right corner of the page, APP will pop-up a message "Add Datatagger", please click 'OK'. Complete all required information and click 'OK' on the top-right corner of the page.

Step 1: If SN has been bound to the plant-ready APP will go to the page as below. If SN has not been bound before, please refer to step 3.

Step 3: After scanning code successfully, click 'OK' on the top-right corner of the page, APP will pop-up a message "Add Datatagger", please click 'OK'. Complete all required information and click 'OK' on the top-right corner of the page.