Quick Installation Guide

for Hybrid Inverter

SHH-G1 Series SHH-G1-050-GL | SHH-G1-060-GL



LG Energy Solution strongly advises users to exercise due care in following LG Energy Solution's product installation manual. Warranty claims are invalid if damage is caused by human error in a manner inconsistent with the installation manual's instructions.

Version 1.0



1. Safety Precautions

General Disclaimer

- The information in this quick installation guide is subject to change due to product updates or other reasons.
 This guide cannot replace the product labels or the safety precautions in the user manual unless otherwise specified. All descriptions here are for quidance only.
- Before installations, read through the quick installation guide. For additional information, please see the user manual
- All installations should be performed by trained and knowledgeable technicians who are familiar with local standards and safety regulations.
- Check the deliverables for correct model, complete contents, and intact appearance. Contact the manufacturer if any damage is found or any component is missing.
- Use insulating tools and wear personal protective equipment when operating the equipment to ensure personal safety. Wear anti-static gloves, clothes, and wrist strip when touching electronic components to protect the inverter from damage. The manufacturer shall not be liable for any damage caused by static electricity.
- Strictly follow the installation, operation, and configuration instructions in this guide and user manual.
 The manufacturer shall not be liable for equipment damage or personal injury if you do not follow the instructions.

Safety Disclaimer



DC Side:

- Ensure the component frames and the bracket system are securely grounded.
- Connect the DC cables using the delivered PV connectors. The manufacturer shall not be liable for equipment damage if other connectors are used.
- Ensure the DC cables are connected tightly, securely, and correctly. Inappropriate wiring may cause poor contacts or high impedances, and damage the inverter.
- 4. Measure the DC cable using the multimeter to avoid reverse polarity connection. Also, the voltage should be under the max DC input voltage. The manufacturer shall not be liable for the damage caused by reverse connection and extremely high voltage.
- 5. Ensure the minimum isolation resistance of the PV

- string to the ground exceeds $19.33k\Omega$ to avoid shock hazards
- 6. Keep the battery off, and the inverter disconnects with PV panels and other AC power before connecting the battery and the inverter. The rated voltage of the battery should meet specifications of the inverter.
- 7. The PV modules used with the inverter must have an IEC61730 class A rating.

AC Side:

- 1. The voltage and frequency at the connecting point should meet the on-grid requirements.
- Additional protective devices like circuit breakers or fuses are recommended on the AC side.
 Specification of the protective device should be at least 1.25 times the rated AC output rated current.
- 3. PE cable of the inverter must be connected firmly.
- You are recommended to use copper cables as AC output cables. If you prefer aluminum cables, remember to use copper to aluminum adapter terminals.

Product Enclosure:

- Do not apply mechanical load to the terminals, otherwise the terminals can be damaged.
- All labels and warning marks should be visible after the installation. Do not scrawl, damage, or cover any label on the device.
- Do not touch the running equipment to avoid being hurt as its temperature may exceed 60℃. Do not install the equipment at a place within children's reach.
- Unauthorized dismantling or modification may damage the equipment, the damage is not covered under the warranty.
- 5. Do not start the BACK-UP function if the inverter is not connected to the battery.
- 6. Warning labels on the inverter are as follows.



HIGH VOLTAGE HAZARD.
Disconnect all incoming power and turn off the product before working on it.



Delayed discharge. Wait 5 minutes after power off until the components are completely discharged.



Read through the guide before working on this device.

<u>.</u>	Potential risks exist. Wear proper PPE before any operations.	
	High-temperature hazard. Do not touch the product under operation to avoid being burnt.	
(€	CE marking	
	Grounding point. Indicates the position for connecting the PE cable.	
X	Do not dispose of the inverter as household waste. Discard the product in compliance with local laws and regulations, or send it back to the manufacturer.	

Check Before Power On

No.	Check Item
1	The product is firmly installed at a clean place that is well-ventilated and easy-to-operate.
2	The PE, DC input, AC output, and communication cables are connected correctly and securely.
3	Cable ties are intact, routed properly and evenly.
4	Unused ports and terminals are sealed.
5	The voltage and frequency at the connection point meet the inverter grid connection requirements.

EU Declaration of Conformity

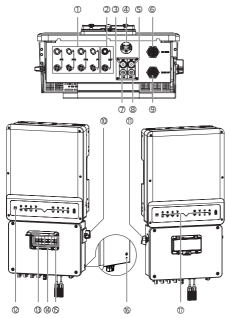
The inverters sold in the European market meets the following directives and requirements:

- Electromagnetic compatibility Directive 2014/30/EU (EMC)
- Electrical Apparatus Low Voltage Directive 2014/35/ EU (LVD)
- Radio Equipment Directive 2014/53/EU (RED)
- Restrictions of Hazardous Substances Directive 2011/65/EU and (EU) 2015/863 (RoHS)
- Waste Electrical and Electronic Equipment 2012/19/EU
- Registration, Evaluation, Authorization and Restriction of Chemicals (EC) No 1907/2006 (REACH)

ON = System is ready BLINK = System is not operating OFF = System is not operating ON = Back-up is ready / power available OFF = Back-up is off / on power available ON = Battery is charging BLINK 1 = Battery is discharging BLINK 2 = Battery SOC is low OFF = Battery is disconnected / not active ON = Grid is active and connected 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 OFF = Grid not connected or system not operating ON = BMS and Meter communication ok BLINK 1 = Meter communication Ok, BMS communication fail OFF = BMS and Meter communication fail	Indicator	Status	Explanation		
BLINK = System is starting up OFF = System is not operating ON = Back-up is ready / power available OFF = Back-up is off / on power available ON = Battery is charging BLINK 1 = Battery is discharging BLINK 2 = Battery SOC is low OFF = Battery is disconnected / not active ON = Grid is active and connected OFF = Grid is not active OFF = Grid not connected or system not operating OFF = Grid not connected or system not operating OFF = BMS and Meter communication ok BLINK 1 = Meter communication Ok, BMS communication fail OFF = BMS and Meter communication fail	marcacor	Status	,		
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OFF = WiFi not active ON = Fault has been detected			BLINK 4 = WiFi server problem		
BLINK1 - Overload of back-up	<u>^</u>		ON = Fault has been detected		
Output / reduce load			BLINK1 = Overload of back-up Output / reduce load		
OFF = No fault			OFF = No fault		

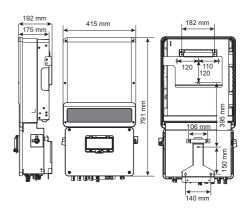
2. Product Introduction

Parts



No.	Part
1	PV Input Terminal (PV+/PV-)
2	Battery Terminal (BAT+/-)
3	BMS Communication Port
4	Communication Module Port (WiFi or LAN)
5	METER Communication Port
6	ON-GRID Terminal
7	DRED or Remote Shutdown Communication Port
8	RS485 Communication Port
9	Back-up Terminal
10	Bypass Switch
11	DC Switch
12	WiFi Reset Button
13	Battery Switch
14	Back-up Switch
15	On-Grid Switch
16	PE Terminal
17	Indicators

Dimension



3. Inverter Installation

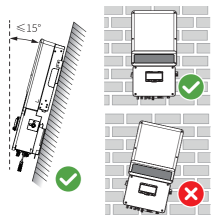


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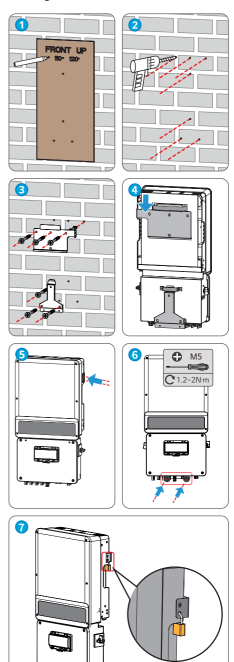
Space Requirements



Angle Requirements

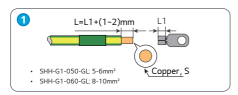


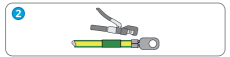
Installing the Inverter



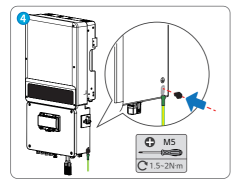
4. Electrical Connection

PE Cable

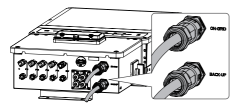


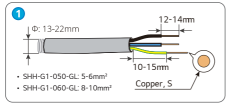




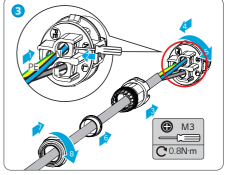


AC Cable (ON-GRID&BACKUP)



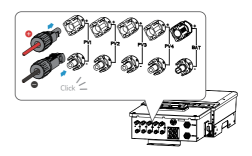




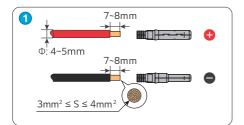


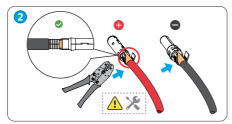


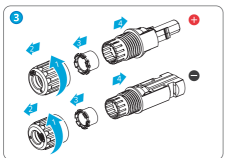
DC Cable (PV and BAT)

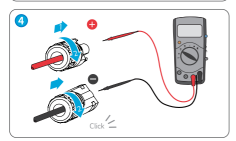


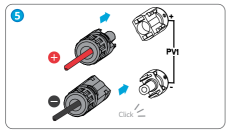
Staubli MC4 (PV)



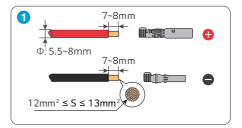


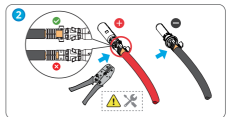


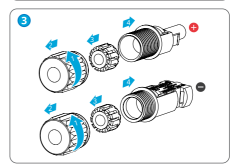


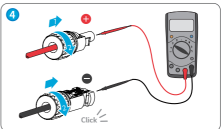


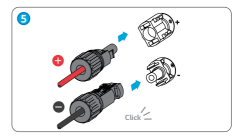
Vaconn (BAT)







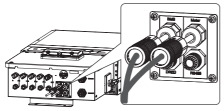


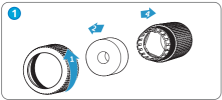


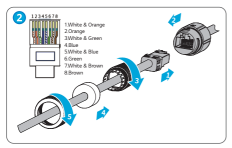
5. Communication Connection DRED, Remote Shutdown, RS485

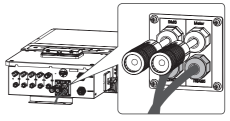
BMS or Smart Meter

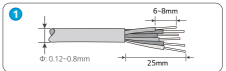
No.	Color	Smart Meter	BMS
1	Orange & White	N/A	485_A2
2	Orange	N/A	N/A
3	Green & White	485_B1	485_B2
4	Blue	N/A	CAN_H
5	Blue & White	N/A	CAN_L
6	Green	485_A1	N/A
7	Brown & White	485_B1	N/A
8	Brown	485_A1	N/A

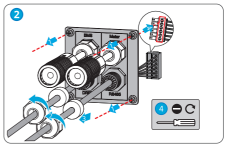


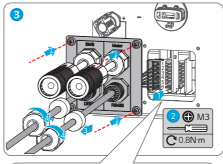


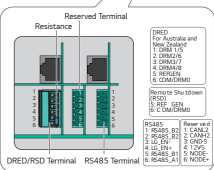






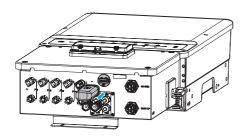




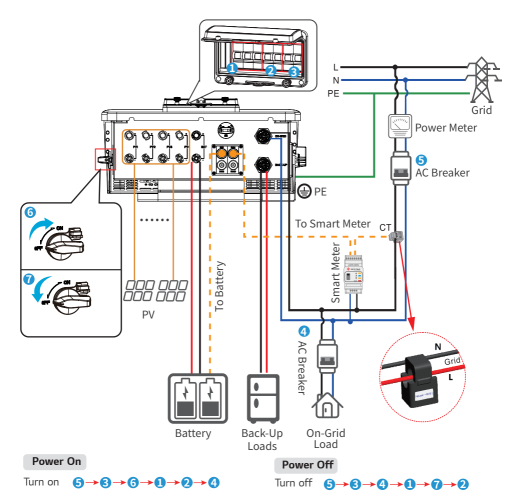


Communication Module

WiFi Kit, LAN Kit, GPRS, Wi-Fi/LAN Kit module: optional

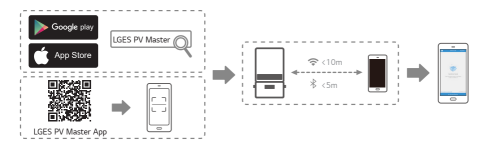


6. Power On and Off

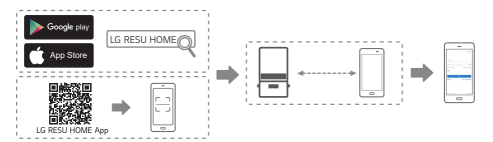


7. Commissioning and Monitoring

Commissioning via LGES PV Master APP



Monitoring via LG RESU HOME App





Keep this manual for later use

