

SolarEdge Home Battery 400V Installation on StorEdge Inverter

Connection via RS485

Revision 1.5 March - 2023



Distance, cables & Part Numbers



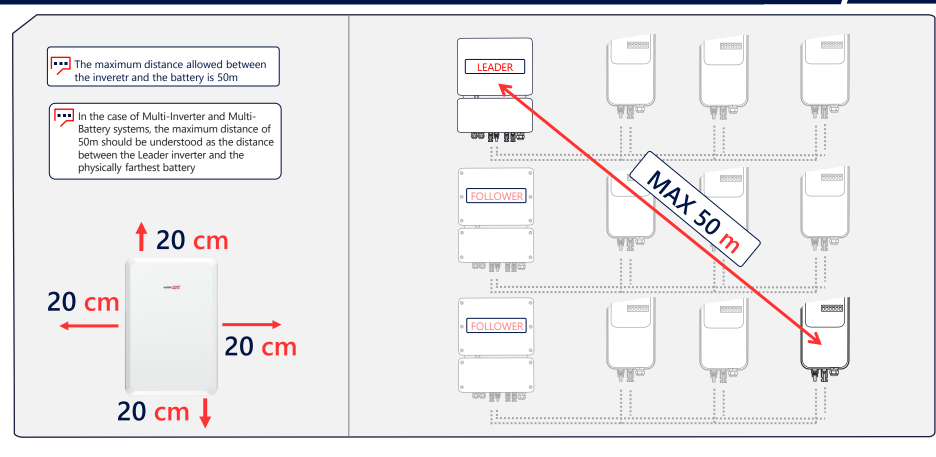
Technical data and Part Numbers

PN - HD WAVE	INVERTER DESCRIPTION - TECHNICAL SHEET HERE	
SEXXXXH-XXXXBXX4	StorEdge Single-phase inverter with HD-Wave technology, Inverter with SetApp configuration	

PN - ACCESSORIES	DESCRIPTION
IAC-RBAT-RWYCBL-01	SolarEdge Energy Bank Branch Connector set (10 pairs in a box)
IAC-RBAT-HANDLE-01	SolarEdge Energy Bank Mounting Handles (4 handles in a box)
IAC-RBAT-FLRSTD-01	SolarEdge Energy Bank Floor Stand



Allowed distance between inverter & batteries



Communication and power cable specifications

INVERTER / METER Communication	Cable Type		
Type of connection cables between Inverter and Meter	Shielded cable with at least 3 twisted conductors with a section of 0.2–1 mm ² . A CAT 5/6 STP cable can be used		
INVERTER / METER Communication	Max Distance		
Max distance of RS485 cable between inverter and meter	100 m with category 5/6 cable		
Max distance of RS465 cable between inverter and meter	1000 m with RS-485 category cable		
DC CABLES BATTERY/INVERTER	CABLE TYPE		
Type of DC cables between the battery and Inverter	6 mm2 (6-10 mm2), 600 V insulated		
Type of grounding cable	6 mm2 (6–10 mm2)		

Please Note: The connection must use twisted cables for terminations A & B (eg. the Blue cable for A & the White/Blue for B). We recommend the use of Cat5/6 shielded Ethernet cable with the same colors shown in this manual

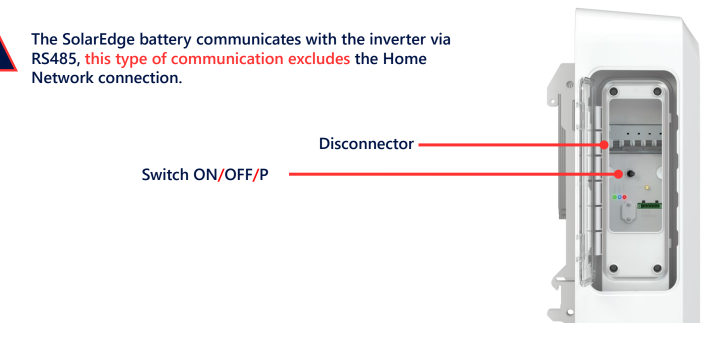


Power on & off





The "SolarEdge Home Battery 400V" must be turned off before installation. Failure to follow the correct battery shutdown/ignition procedure may damage the product. This type of damage, deriving from installation negligence, puts the product out of warranty.





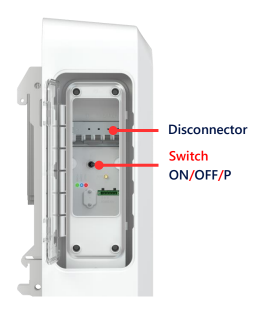
Battery switch on/off procedure

Inverter and battery shutdown procedure

- I Set the inverter Switch P/1/0 to 0
- 2 Check that the inverter Vdc reaches a safety voltage (less than 50V)
- 4 Turn the battery ON/OFF/P Switch to OFF
- 5 Set the battery **disconnector** to **OFF**

Battery & inverter start-up procedure

- I Make sure that the inverter Switch P/1/0 is in position 0 & the Vdc is less than 50v
- 2 Set the battery disconnector to ON
- 3 Turn ON the battery ON/OFF/P Switch
- 4 Set the inverter Switch P/1/0 on 1







Wiring





Before wiring the battery and the inverter, please perform the **shutdown procedure** indicated on page **8** of this manual.

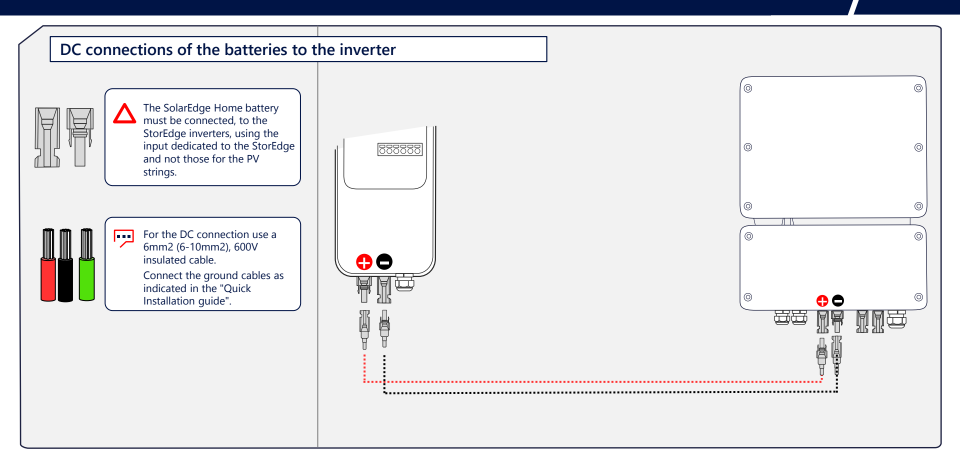
We then invite you, in order to have a clearer view of the installation, to wire the **battery using the same colors** used in this guide.

Once the wiring has been completed, it is also extremely important to make sure that the polarity has not been inverted. **An inversion of polarity may result in the invalidation of the product warranty.**

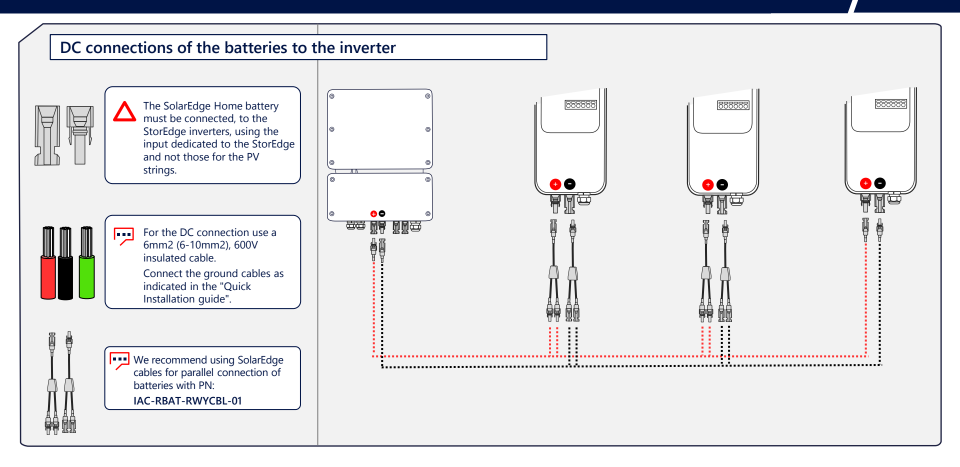
The following pages show different connection modes between inverter and battery according to the various installation possibilities: An inverter with a battery, an inverter with a maximum number of 3 batteries in parallel and, finally, several inverters in Leader/Follower connection all with a maximum number of 3 batteries per inverter in parallel.

For the configuration of your system, please refer to the pages of your interest only.

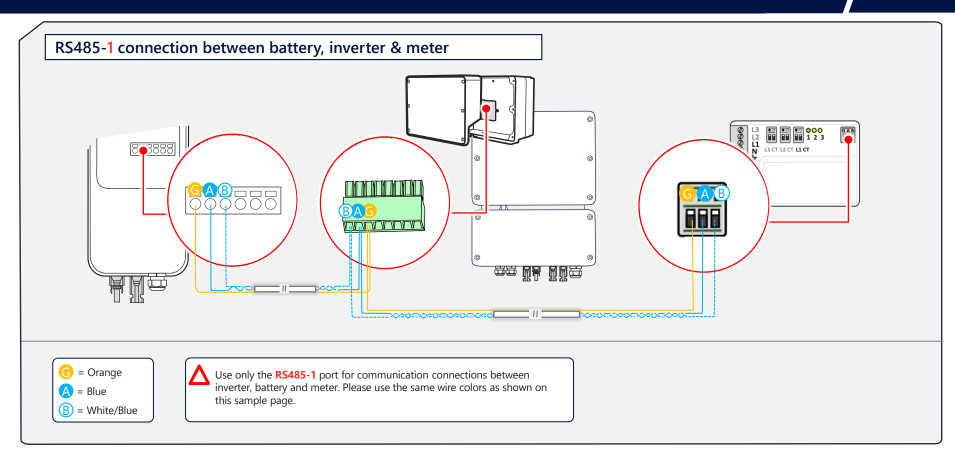
Configuration 1: DC connections on a single battery

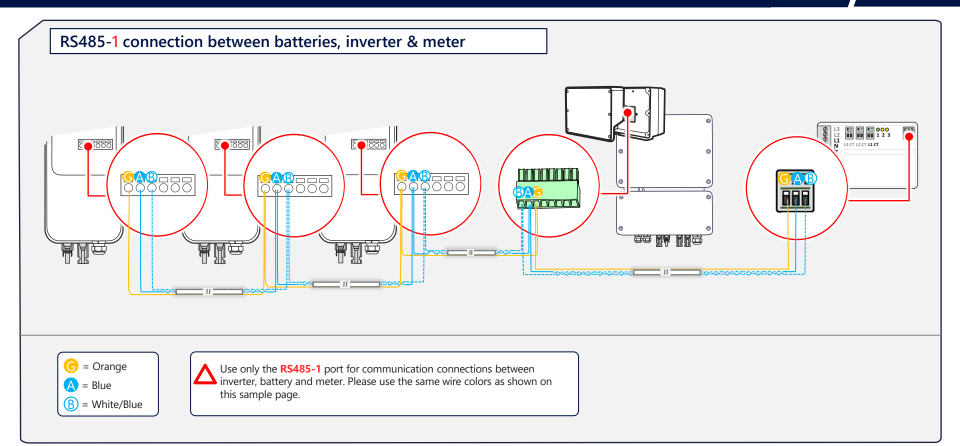


Configuration 2: DC connections in Multi-Battery Systems

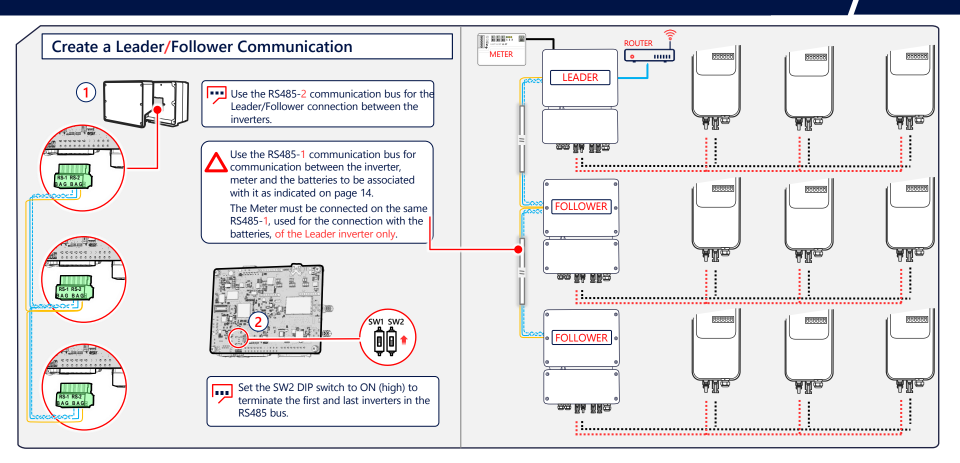


Configuration 1: RS485 connections on a single battery





Configuration 3: Connections in Multi-Inverter/Battery Systems



Commissioning

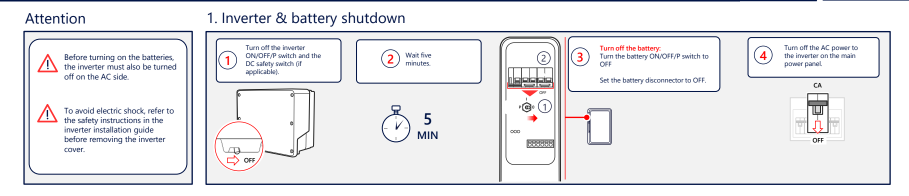




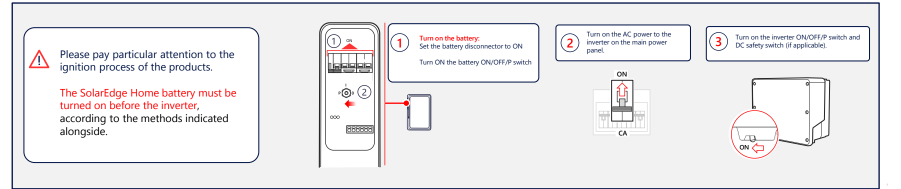
In the event of a Multi-Inverter/Multi-Battery connection, please be aware that the search, pairing, updating, and self-test of the batteries must all be performed by each inverter singularly.

Only after completing all the steps above indicated, in all the inverters, is possible to connect the full system in leader\follower communication and complete the commissioning by setting the Energy Control Mode by the inverter leader.

Commissioning of devices

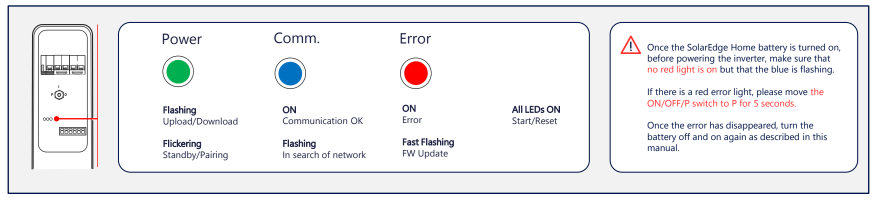


2. Switch on the devices in the order indicated

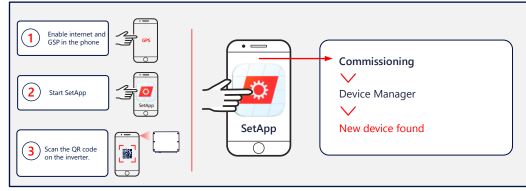


Commissioning of devices

3. Check for errors



4. Connection Via SetApp and Battery Communication Check



🚹 Important Notice

The SolarEdge Home battery must not be added to the «Site Communication» menu but is automatically identified under the device manager menu. When this happens, the item "Found new devices" is visible in red

If this wording is not visible, the battery is not communicating, and you must:

1 - Check the RS485 communication wiring again 2 – Be sure that the battery is connected with the meter to the RS485-1 under "Multi-Device" protocol.

SetApp Configuration



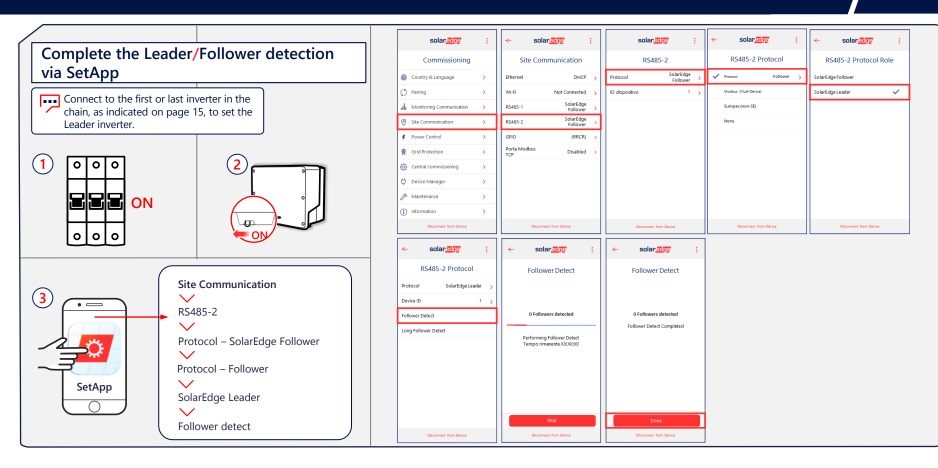
SetApp: Adding devices and battery update

The SolarEdge Energy Bank battery must not be added in the «Site Communication» menu but is automatically identified under the device manager menu. When this happens, the item «New devices found» is visiable in red solaredge solaredge solaredge ~ solaredge 60/75 Installing Firmware Device Manager Commissioning Installing Firmware StorEdae MIN Available Devices Country & Language 21% () Pairing 5 Estimated time left: X min Add Selected Select All Monitoring Communication Controller 5 Installed New Controller Installed New The SolarEdge Home Battery update, via RS585, Home Battery ~ Site Communication > StorEdge StorEdge can take up to 75 minutes SEDG Comm 1.0.20 1.0.67 Fower Control > SEDG Comm 1.0.67 to complete. Home Battery \checkmark SEDC DCDC 0.0.60 🎄 Grid Protection 5 0.0.79 SEDC DCDC 0.0.79 SN X00000000 Central commissioning > SEDC BMS 0.5.70 0.6.5 SEDC BMS 0.6.5 Device Manager > Found New Devices 🌽 Maintenance 5 (i) Information > Can't find the device? Continue Disconnect from Device Disconnect from Device Disconnect from Device

SetApp: Battery self-test and and Control Mode

				on. In Multi-Inverter/Mu nain has been created.	Ilti-Battery systems, the
solar ager Device Manager New Devices 2 Needs Configuration Home Battery 400V Configure Configure	← solar,छुढ़ाइ : Self-Test Home Battery 400V	Solaries :	Solar Stress : Autotest Home Battery 400V About Home Battery 5ettings > About Home Battery Settings > Troubleshooting Home Battery > Device Internal Discharge Inverter: SH 20000000X Home Battery > Inverter: SH 2000000X Inverter: SH 2000000X	← solar ::::::::::::::::::::::::::::::::::::	Set the battery operation mode to Maximum Self Consumption (MSC). Then check from the status section that the batteries have started working.
Can't find the device? Disconnect from Device	Start Self Test Restart the association process	Start Self Test Riavvia il processo di associazione	Continue Restart the association process	Set Restart the association process	

Configuration 3: Connections in Multi-Inverter/Battery Systems

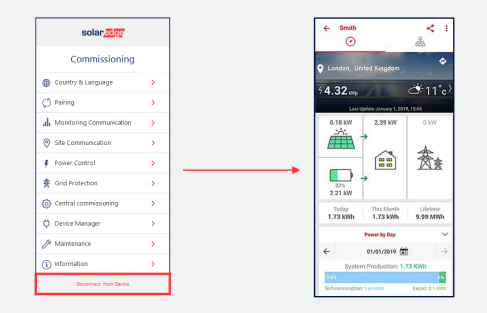


Disconnection



SetApp: Disconnection from the inverter

Once the commissioning of the inverter and battery has been completed, it is important to disconnect from the inverter, using the appropriate button of the application. Only in this way, in fact, will the monitoring portal be updated with the new components installed.



Thank You!

Cautionary Note Regarding Market Data & Industry Forecasts

This power point presentation contains market data and industry forecasts from certain thirdparty sources. This information is based on industry surveys and the preparer's expertise in the industry and there can be no assurance that any such market data is accurate or that any such industry forecasts will be achieved. Although we have not independently verified the accuracy of such market data and industry forecasts, we believe that the market data is reliable and that the industry forecasts are reasonable.

Version #: V.1.0 Version #: 12/2018/EN ROW

