



StorEdge™ Wiring Guide & On Site Checklist for North America

This document is a battery wiring guide and contains an on-site checklist with steps for post-installation verification of a StorEdge system, for the following batteries:

LG Chem RESU10H



CAUTION

For proper battery performance, the LG Chem battery should remain connected to the StorEdge Inverter and in charging mode. Extended battery disconnection may result in deep discharge and damage the battery. If the battery must be disconnected, first turn OFF the LG battery auxiliary power supply switch and circuit breaker switch. For complete battery installation and commissioning instructions, see the LG Chem installation guide.

For more details, please refer to the StorEdge Installation Guide supplied with the StorEdge Inverter. For additional assistance contact SolarEdge Support (refer to Support and Contact Information on page 9).

Wiring Guide



WARNING!

For LG Chem RESU10H batteries:

Before wiring the system, make sure that the battery is powered off, using both of the following switches:

- * Auxiliary power supply switch
- * Circuit breaker switch

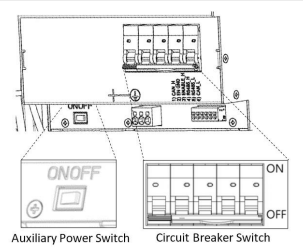


Figure 1: LG Chem Auxiliary Power Switch and Circuit Breaker Switches



Wiring Types and Connectors

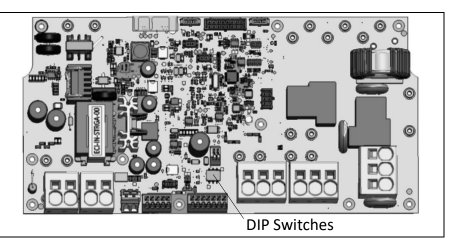
To connect the battery to the StorEdge Inverter, use the following wiring types and connectors:

Recommended Cable Type (min-max cross section)	SolarEdge Connector	LG Chem RESU10H Battery Connector
DC : 10 AWG (14-10 AWG), 600V insulated	BAT DC +	DC +
Ground/PE: 10-8 AWG, 600V insulated	BAT DC -	DC -
		Ground
Control and monitoring:	En (enable)	ENABLE_H
5-wire shielded twisted pair cable, 24 AWG (24-16 AWG), 600V insulated.	V+	Not connected
CAT5 600V insulated can also be used.	B- (RS485)	RS485_L
	A+ (RS485)	RS485_H
	G (RS485) or Thermal (depending on inverter type)	EN_G

Wiring Diagrams - Connecting Batteries to the StorEdge Inverter

The diagrams on the following pages illustrate the connection of batteries to the StorEdge system. The following table will help you find the appropriate wiring diagram for your system configuration. Pay attention to whether the battery DIP switch setup on the communication unit main board has 2 or 3 switches.

Battery Type	Connected to	Wiring Diagram
LG Chem RESU10H	StorEdge Inverter with 2 DIP Switches	See Figure 2 on page 3
	StorEdge Inverter with 3 DIP Switches	See Figure 3 on page 3





Connecting an LG Chem RESU10H Battery to a StorEdge Inverter with Two DIP Switches and SolarEdge Meter

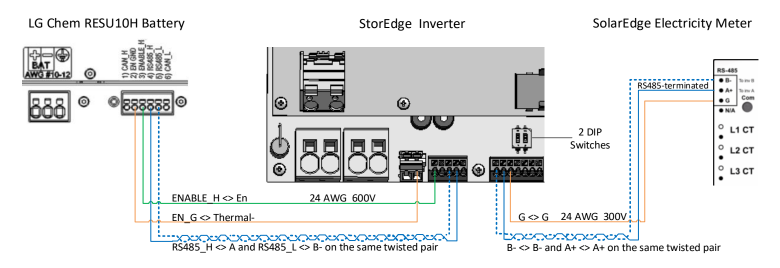


Figure 2: Connecting an LG Chem RESU10H Battery to a StorEdge Inverter with Two DIP Switches and SolarEdge Meter

Connecting an LG Chem RESU10H Battery to a StorEdge Inverter with Three DIP Switches and SolarEdge Meter

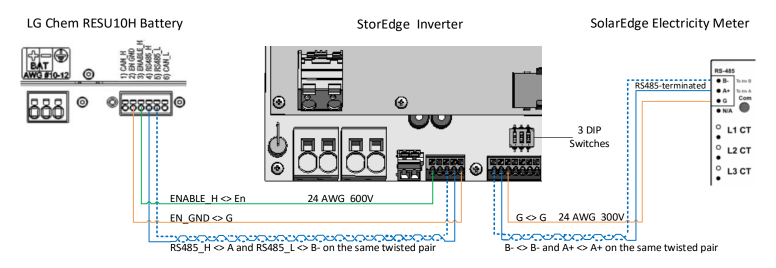


Figure 3: Connecting an LG Chem RESU10H Battery to a StorEdge Inverter with Three DIP Switches and SolarEdge Meter



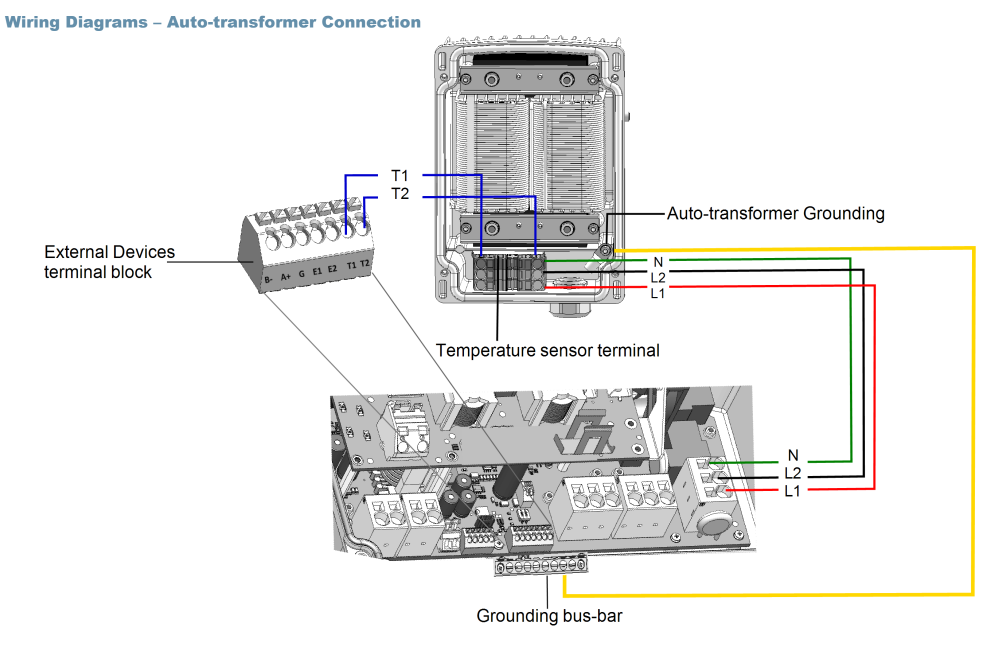
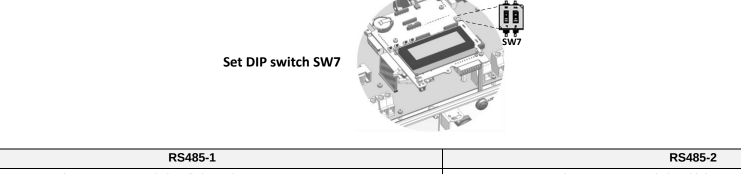


Figure 4: Connecting the Auto-transformer to the Inverter



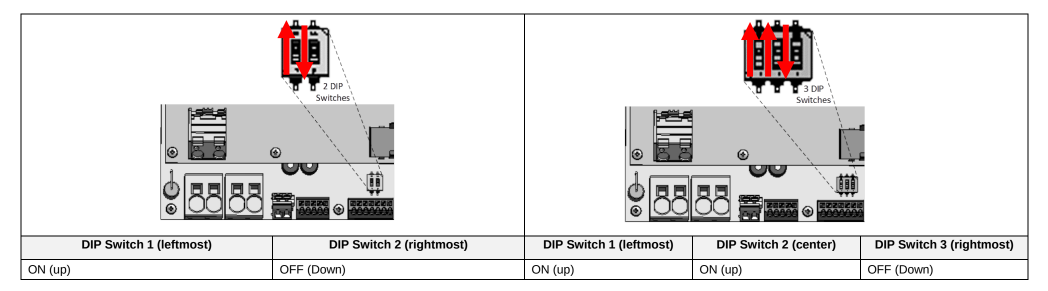
Switch Settings

Setting the DIP Switches on the Inverter Communication Board



For RS485-1 connections, use DIP Switch 1 (leftmost):	For RS485-2 connections, use DIP Switch 2 (rightmost):
* ON (up): Terminated (no meter installed)	* ON (up): Terminated (no meter installed)
* OFF (down): Not terminated (meter is installed)	* OFF (down): Not terminated (meter is installed)

Setting the DIP Switches on the Inverter Connection Unit Main Board (with Two or Three DIP Switches)





Post Installation Verification and Configuration

Follow the checklist below to verify that the system is properly connected and configured. The checklist is suitable for a backup system with a single StorEdge Inverter, a single battery, an Auto-transformer and a single SolarEdge Electricity Meter installed at the grid connection point. For other system configurations, follow the steps in the StorEdge Installation Guide supplied with the StorEdge Inverter.

Ste	p		Verification Action	Checked	
			Installation and Wiring		
	1.1	Verify the distance between components complies with the distances detailed in the supplied installation guide.			
	1.2	Take a	photograph of the battery connection area and send to SolarEdge support (useful for future debugging if necessary.)		
	1.3	Take a	photograph of the connection area of the StorEdge Inverter and send it to SolarEdge support.		
	1.4	Take a	photograph of the installation and send to SolarEdge support.		
	1.5	Verify t	hat the battery splash cover is closed.		
	1.6	Verify that the backed-up loads panel is wired (relevant for backup systems only).			
	1.7	Verify t	hat the Auto-transformer's AC and temperature sensor wires are connected as above in Figure 4.		
	1.8		hat the Inverter's DIP switches are configured to connect to the Auto-transformer, as shown above in Figure 2 (for boards with two DIP switches), and 3 (for boards with three DIP switches).		
	1.9	9 Verify that all DC, communication and AC cabling connections are completed as follows:		•	
		1.9.1	Check AC wiring and circuit breaker.		
		1.9.2	Check string DC input voltage. Expect 1V per optimizer in the string.		
		1.9.3	Verify that grounding is properly connected in the battery and inverter.		
		1.9.4	Check DC wiring to the battery (see Table 1). Check the connections and verify that all are securely connected.		
		1.9.5	Check connections to the battery and the DIP switch setup as described earlier in this document.		
		1.9.6	Check connections to the meter. If no meter is connected, the inverter's RS485 bus must be terminated using the DIP switches on the inverter's communication board (see page 5).		
		1.9.7	Check that a 9V battery is installed in the StorEdge Inverter.		
		1.9.8	Check connection to the Internet with one of the following options: Ethernet, Cellular, ZigBee Module. The connection status displayed should be S_OK.		



2	Activation and Firmware Upgrade				
2.1	2.1 Turn the inverter ON/OFF switch to OFF and make sure it's OFF during the entire upgrade process.				
2.2	LG Chem Battery: Switch both Auxiliary power supply and Circuit breaker switch ON.				
2.3	Turn the AC to the inverter OFF.				
2.4	Verify that the serial number on the activation card supplied with the inverter matches the serial number of the inverter.				
2.5	Insert the activation card to the designated slot located on the inverter communication board.				
2.6	Turn ON the AC to the inverter to start activation.				
2.7	Wait until the LCD indicates that the inverter activation process is completed.				
2.8	Turn the AC to the inverter OFF.				
2.9	Remove the activation card from the inverter.				
2.10	Download the latest firmware version available at: https://www.solaredge.com/storedge/firmware to a microSD card.				
2.11	Insert the microSD card with the upgrade file to the designated slot located on the inverter communication board.				
2.12	Turn the AC to the inverter ON.				
2.13	Wait until the LCD indicates that the file was uploaded to the inverter and the battery.				



3			RS485 Configuration Verification (for one battery, a StorEdge inverter with built-in production meter (RGM), and one Export + Import meter)	
	3.1	If not a	already OFF, switch OFF the StorEdge Connection Unit switch.	
	3.2	Switch	the inverter ON/OFF switch to OFF.	
	3.3		Devices	
		3.3.1	Enter Setup mode and select Communication > RS485-1 Conf > Multi Devices	
	3.4		Meter	
		3.4.1	Select Communication > RS485-1 Conf > Meter 1 > Meter ID: 1, Device Type <mtr>, Protocol <wn>, CT Rating (as per CT label), Device ID <2>, Meter Function (Production).</wn></mtr>	
		3.4.2	Select Communication > RS485-1 > Meter 2 > Meter ID: 2, Device Type <mtr>, Protocol <wn>, CT Rating (as per CT label), Device ID <2>, Meter Function (E+I).</wn></mtr>	
		3.4.3	Verify Device Type > Revenue Meter	
		3.4.4	Verify Protocol > Meter	
		3.4.5	Verify that the CT value matches the value that appears on the CT label: CT Rating > <xxxxa>.</xxxxa>	
		3.4.6	If CT resets to 0, check the communication with the meter.	
	3.5	Battery		
		3.5.1	Select Communication > RS485-1 > Battery 1 > Protocol (LG Battery). Select Communication > RS485-1 > Battery 1 > Battery ID (15). > Device Type <bat> Protocol <lg> Device ID <15> Battery Info<test></test></lg></bat>	
	3.6		Optional: RS485 Expansion Kit	
		3.6.1	For a system with multiple inverters that has a single RS485 bus only, install and configure an RS485 Expansion Kit. Refer to the RS485 Expansion Kit Installation Guide. http://www.solaredge.com/files/pdfs/RS485 expansion kit installation guide.pdf	
4			RS485 Connection Verification	
	Press	the inver	ter external LCD light button to display the status screens one after the other until a screen like the following is displayed:	
	4.1	Check •	the RS485 communication status: Verify that the number under Prot displays the number of configured devices. Verify that the number under ## displays the number of communicating devices.	
	4.2		the meter(s): In the meter(s) status screen check that the status is OK. If Comm. Error appears, refer to the eshooting section in the supplied installation guide. Export Meter Status: OK Power[W]: x.xxxx Energy[Wh]: x.xxxx Energy[Wh]: x.xxxx Energy[Wh]: x.xxxx Energy[Wh]: x.xxxxx Energy[Wh	
	4.3		the meter AC and CT connections, including the CT direction. Connect the meter to power supply. the LEDs: when configured as export/import meter: green=import, red=export.	



5		Check Battery Connection			
	5.1	Scroll through the menus until you reach the battery status screen. Check the BSN (battery serial number), ID (15 for LG), SOE (battery capacity in percentage), PWR (charge/discharge power), Total (total discharged energy) and the Status (Charging/Discharging, Idle, Init or Fault). BSN:6572b81 ID:15 SOE:97% PWR: 0W Status:Idle			
6		Battery Firmware Version Check			
	6.1 Switch OFF the inverter and wait 3 minutes.				
	6.2	Select Communication > RS485-1 > Battery 1 > Battery Info SN: 6572b81 Model: R11163P3SSEG1 Nameplate[kWH]: 7.0 FW Ver.: DCDC 5.2.3			
7		Setup StorEdge Operating Mode			
	7.1	Turn ON the inverter.			
	7.2	Use the status screens to check charge or discharge according to the current condition.			
	7.3	7.3 Set up the operating mode according to one of the following options:			
		Maximize Self Consumption			
		7.3.1 Select Power Control > Energy Manager > Energy Control > Max self-Consume			
	Charge/Discharge Profile Programming				
		7.3.2 Select Power Control > Energy Manager > Energy Control > Time of Use			
8		Basic System Operation (optional)			
	8.1 Turn the AC power to the inverter OFF, and verify that the inverter has switched to backup mode.				
	8.2	Turn the AC power to the inverter ON, and verify that the inverter is operating properly.			

Support and Contact Information

If you have technical queries concerning our products, please contact us:

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