Scan for updates:





Scan for Backup

Interface commissioning:

Scan for Backup Interface commissioning video:



Support Contact Information

In case of any technical issues with SolarEdge products, please contact us at: https://www.solaredge.com/service/support

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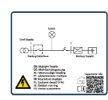


What's in the Package









SAFETY AND HANDLING INSTRUCTIONS

- Read this entire document before installing or operating the Backup Interface (also referred to as BUI). Failure to do so or to follow any of the instructions or warnings in this document can result in electrical shock, serious injury, or death, or may damage the Backup Interface and other property, it can also lead to warranty void.
- Do not discard this document! After installation, keep it adjacent to the Backup Interface for future reference
- Before operating the Backup Interface and inverter, ensure that they are properly grounded. The Backup Interface and inverter must be connected to a grounded, metal, permanent wiring system, or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment grounding terminal or lead.
- Opening the Backup Interface and repairing or testing under power must be performed only by qualified service personnel familiar with the



The backup systems generate power to the home when the grid is off or when the main circuit breaker is also OFF. Please make sure to attach the warning sticker (of Dual Supply warning) in a visible place at the main circuit cabinet. For additional safety, we reconstituted in a visible place at the main circuit cabinet. For additional safety, we reconstituted in a visible place at the main circuit cabinet. For additional safety, we reconstitute and state of the main circuit breaker is off. For installation instructions please refer to the Inverter installation guide

✓!\ WARNING! Main connection scheme In case using TT or TN-S AND local regulation mandate connect the local grounding to the Island Neutral, then connect the Load side Neutral here to Grid L3 create a short between local PE communication and Neutral (local PEN) Load L1 cable Load L2 Load L3 NEU TRAL **Load section** (GRID **Grid section** O O O 0000000 WARNING! load here ONLY if you are Load/Grid Load/Grid using TN-C-S, AND your local neutral ground regulation prohibits connectors connection of the load

solaredge

Quick Installation Guide

SolarEdge Home Backup Interface, **Three Phase BI-EU3P**

for use with the SolarEdge Home **Hub Inverter, Three Phase**

Required Tools



















Mounting screws and wall plugs

BACKUP POWER DESIGN GUIDE

The design of backup power is limited only to the SolarEdge Home Hub Inverter Three Phase, operating as a backup Inverter and the availability of a standard code three phase grid (not a generator). The backup system cannot operate as an OFF-grid-only system.

The following design configuration options are available

- Full House Backup (FHB) In this configuration, all home loads can operate in backup mode and are limited to the Inverter
- Partial House Backup (PHB) In this configuration, only part of the home loads can operate in backup mode and are limited to the Inverter power during Backup.

 $For detailed design and configuration options, refer to: \underline{https://knowledge-center.solaredge.com/sites/kc/files/se-home-hub-refer to: \underline{https://knowledge.com/sites/kc/files/se-home-hub-refer to: \underline{https$ inverter-three-phase-connection-and-configuration-options-eu.pdf



WARNINGS!

This symbol on the product or in the accompanying documentation denotes a hazard. It calls attention to a procedure that, if not correctly performed or adhered to, could result in injury or loss of life. Do not proceed beyond a warning note until the indicated conditions are fully understood and met.



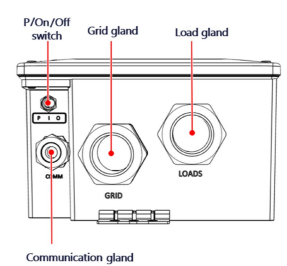
This symbol on the product denotes risk of electric shock due to stored energy. Before handling the product, wait for at least 5 seconds after disconnecting it from all sources of energy.

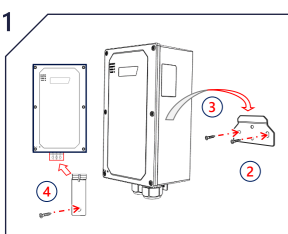


DANGER!

It is forbidden and dangerous to open the upper section. Use only the lower section for interface connections Before opening the covers and connecting the grid, please make sure that the main CB and the Inverters are OFF.9

Bottom interface of the Backup Interface

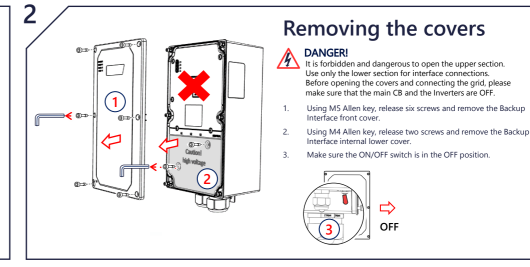


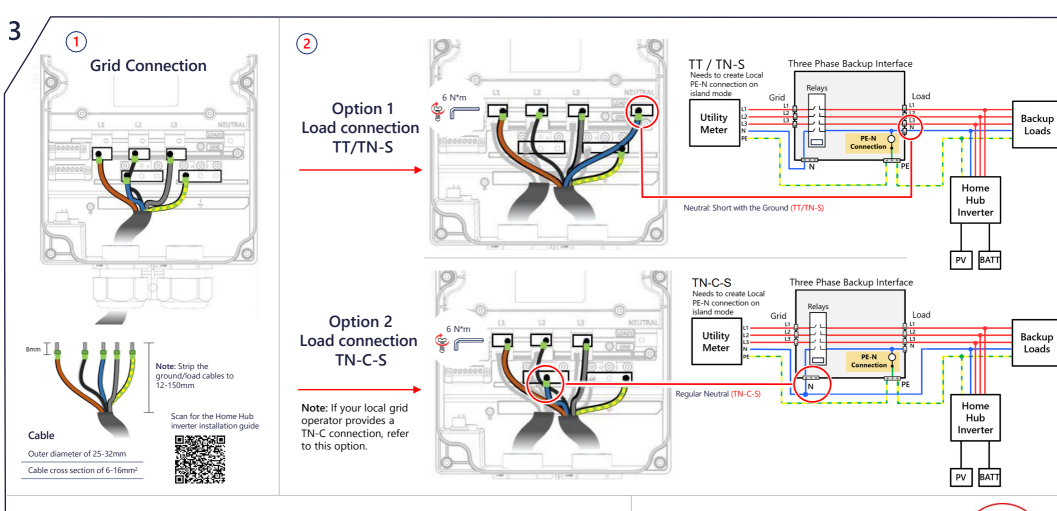


Neutral to the local PE

Mounting the Backup Interface

- Select an installation location. Make sure you have enough space between the Backup Interface and other objects to securely access all its interfaces.
- Install the mounting bracket to the wall and secure it with 2-4 screws. If using only 2 screws, use left and right ones.
- Hang the Backup Interface on the mounting bracket.
- Hang the lower bracket on the hook behind the bottom glands, secure it to the wall with a screw



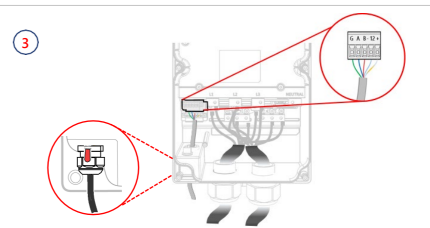


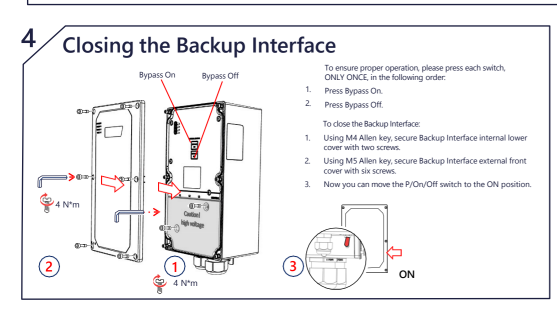
Connecting the Backup Interface

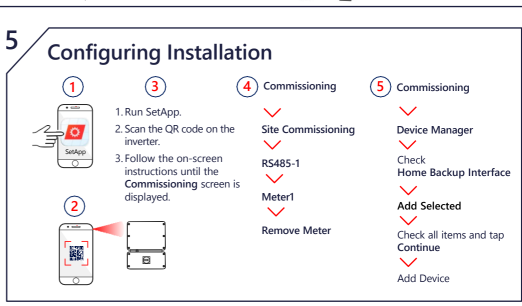
Before opening the covers and connecting the grid, please ensure that the main CB and the Inverters are OFF.

Note: If your local regulations require a short between Neutral and Protective earth on the load side (e.g. PE-N connection on the load side according to TN-S, TT, and some TN-C-S topologies), use the upper-right terminal for the Load Neutral (see the figure below and the Main Connection Scheme). In case the to do not allow the generation of the local PE-N (like in TN-C-S, according to VDE 2510), please use the Grid Neutral bus to connect the load Neutral also

- 2. Strip 120-150mm around the external load and grid cables, and 8mm from the internal wire insulation. If needed, crimp the wire ferrules. Open the left gland marked with Grid and insert the grid cable. Connect the ground wire first. Torque 6Nm. Connect the wires Ground (yellow) L1 (brown), L2 (black), L3 (gray), and Neutral (blue) to their respective terminals.
- 3. Connect the Backup Interface to your inverter using a CAT5 E or a CAT6. Open the communication gland and insert the communication cable, close the gland. Pull out the communication connector and connect the communication cable wires to the G, A, B, and 12V +/- respectively (see figure on the right →). Please use a twisted pair connection for A and B. Connect the other side of this cable to the inverter
- 4. The Backup Interface includes a built-in meter. If you are using full home backup, you must disconnect any other external export/import meter and remove it from SetApp. The internal meter must be configured as import/export. If you are using partial home backup, you will have to disable the BUI internal meter, connect an external meter on the main panel, and define it as the import/export meter of the system. For setup procedure please follow the commissioning procedure and videos







Backup system checkup

Note: Before starting, make sure the Backup Interface is fully and successfully commissioned. Confirm that the Inverter system is operating and producing power and the battery power level is above 10%.

Checking the backup operation may cause 5-6 seconds of electricity supply failure to the loads before they are powered up again; if you have a load sensitive to such interruption, please disconnect it from the backup section. Make sure the loads are evenly distributed between phases and do not exceed your inverter rating per phase during backup. Make sure you have power from the grid and your inverter is working.

- Make sure the On Grid LED is ON and there is no fault detected. Turn OFF the main CB coming from the grid. Immediately after that, all home loads should shut down
- and the On Grid LED should turn OFF. Wait for a few seconds till all the home loads are powered up again, the LED marked as Backup should turn ON.
- After a few minutes of stable operation, turn ON the main CB again. The backup LED should turn OFF and the On Grid LED

LED Indications

On Grid **Backup**



On Grid or boot

Blinking Firmware upgrade

Fast blinking Backup interface received request to identify itself



In backup or boot

On Grid

Blinking Firmware upgrade

Fast blinking Backup interface received request to identify itself

Comm



Connected to the network/

received modbus packet/ boot

Blinking There is no communication

over RF or RS485

- On RF not connected or temporarily
- disconnected On RS485 no packet received for 30 seconds

Flickering Bootloader is upgrading

Fast blinkingDevice received request to identify itself

Fault

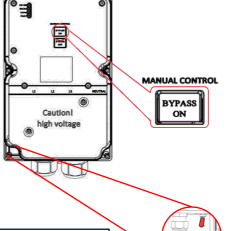


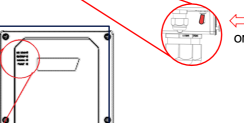
OFF

Blinking Firmware upgrade



All LEDs OFF





Manually Switching to/from Grid-Connected Mode

WARNING! Only a certified installer is permitted to perform this operation

This section describes how to reconnect the grid in case the Backup Interface hasn't switched it back for s

Before operating these Bypass switches, make sure the

P/ON/OFF switch is in the ON position.

If the P/ON/OFF switch is in the OFF position, the Bypass switch may malfunction.

Switching from Off Grid to On Grid

In case the grid came back from an outage, but the system is still working in Off Grid, use the following procedure to switch the grid back to the system:

- 1. Remove the Backup Interface front cover as shown above.
- 2. Press Bypass On on the Manual Control panel.
- 3. Close the external cover.

Please note that *Bypass OFF* disconnects the grid from the home. **DO NOT** press this switch after completing the installation.

IMPORTANT! The backup system will generate power for home loads even in case the main circuit breaker is turned OFF. To prevent power during home electrical service, you must make sure to turn OFF the Inverter and the Backup Interface. Make sure to attach the warning label in a visible location, close to the main circuit breaker of the main panel. The warning label must be visible to anyone trying to turn OFF the main circuit breaker. $% \label{eq:continuous}%$

