

Quick Start Guide

LUMA Logger

Complete online guide
Details regarding wired
RS485 inverter connection
and a lot more.



LUMA
Energy

1 Connect to internet

Connect the LUMA Logger to your internet network using an Ethernet cable.

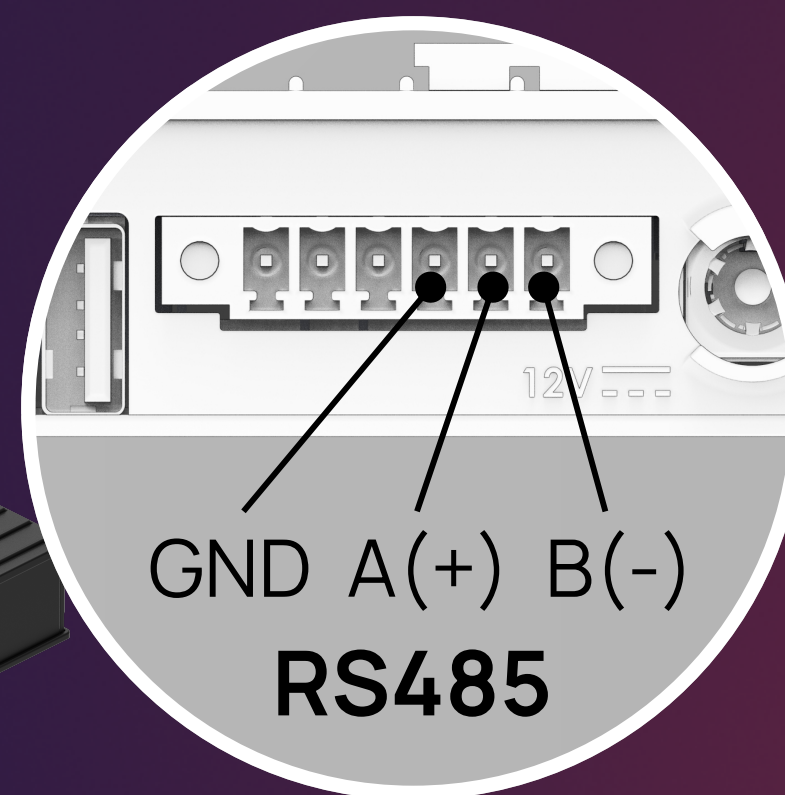


2 Connect to inverters

Choose option A or B

A Wired RS485 connection (Modbus RTU)

Connect directly to inverters via RS485 using the green terminal block on the logger.



B Local network connection (Modbus TCP)

Make sure your inverter or communication device is connected to the same network and has Modbus TCP enabled. For more info on how to enable, contact inverter manufacturer or check our complete online guide via the QR-code above.

3 Connect power supply

Plug the included power brick or an 8-36V power supply into the DC port. Allow up to 10 minutes for the LUMA Logger to boot up.



4 Finalize in our app!

Download the LUMA Setup app to link the LUMA Logger with your inverters.



Box contents

1x LUMA Logger
1x 12V Power brick
1x Wall mount