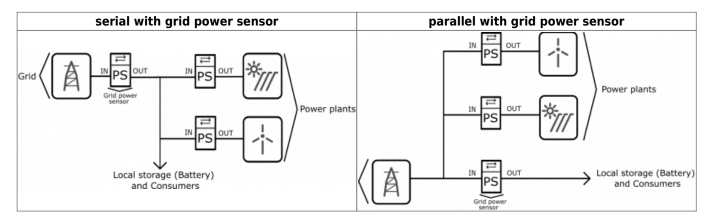
2026/01/01 01:49 1/2 Power plant connection

Power plant connection

The power plants can be connected to the grid in two ways:



When configuring the power plant, select

- in: serial (internal) with grid power sensor
- ex: parallel (external) with grid power sensor

The power plants are configured as internal by default.

PV inverter

Obtaining relevant data from photovoltaic is possible by two ways:

- 1. adding power-sensor to measure produced electricity by PV (no connection to interver) on how to add power sensor please see Power Sensor
- 2. connecting PV inverter by Modbus TCP to EVSE (only for SolarEdge inverters)

EVSE and **PV** inverter connection



To add inverter on HEMS configurator:

- on settings page inside source table, select SolarEdge inverter. Please see settings
- on io mux page define IP address for inverter. Please see io mux

To setup Modbus TCP on Inverter using SetApp:

- Select Site Communication menu
 - RS485-1 → Protocol → SunSpec (Non-SE Logger)
 - \circ RS485-1 \rightarrow Device ID, and enter the number 1
 - Modbus TCP and set to Enable
 - set TCP port to 502

Note:

The TCP server idle time is 2 minutes. In order to leave the connection open, the request should be made within 2 minutes.

update: 2022/12/09 en:robotina_charger:commissioning:pv_inverter http://wiki.hiq-home.com/doku.php?id=en:robotina_charger:commissioning:pv_inverter&rev=1670594610 14:03

It is important to follow rules above, firstly to set HEMS configurator following Inverter setup.

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