# Add power sensor

Default address on all power sensor is 149.

Available addresses for sensors are listed in table.

**Note**: adding is supported one by one.

Address	Power sensor position
150	Grid
154,155,156	PV
157,158	Battery storage
161167	Consumer

#### One-phase sensor PM1-E-D

- Wire it to communication bus,
- press and hold the push-button on the power sensor until it appears -SEt- on display,
- it should appear in configurator as new device, click on button **add** next to the source or consumer where sensor should be assigned,
- repeat procedure for next PM1-E-D.

### Three-phase sensor PM3-E-D

It is possible to set address manually according to table above before adding it to communication bus or

- **Connect** communication bus (to only one power-sensor)
- In HEMS Configurator power-sensor should appear as a "new device"
- Click on the " add" button next to the source or consumer that the sensor is measuring
- Connect communication bus to the next power-sensor and repeat procedure

**Note**: .Allowed addresses are 150,154,161-167.

### Without grid power sensor

• **Virtual grid PS** is an option if no grid meter is used. Power, current and energy will be calculated from other power sensors.

# **Power-sensor removing**

#### **One-phase sensors PM1-E-D**

- Make sure the "new device" is empty
- Press the button on power-sensor until **-Set-** appears on the display
- In HEMS Configurator press "del" button next to the sensor

- After a few seconds, the sensor should appear as the "new device"
- If desired, the sensor can be removed or it can be assigned to another device

### Three-phase power-sensor

- Make sure the "new device" is empty
- In HEMS Configurator press "del" button next to the sensor
- After a few seconds, the sensor should appear as the "new device"
- If desired, the sensor can be removed or it can be assigned to another device

2025/09/03 09:48 3/3 power\_sensor

From: http://wiki.hiq-universe.com/ -

Permanent link: http://wiki.hiq-universe.com/doku.php?id=en:robotina\_charger:commissioning:power\_sensor&rev=1671030766

Last update: 2022/12/14 15:12

