# Commissioning

# **Control system**

HEMS controller HC-IQ-HEMS and all communication interfaces are supplied with preinstalled firmware.

For system configuration use HIQ HEMS Configurator .

## **Power meters**

- 1. Connect only one new power meter at the time.
- 2. In **HIQ HEMS Configurator** go to **settings** page. New power-meter should be detected (Address and Type should be displayed).
- 3. Long-press button on power meter until **-SET-** is displayed.
- 4. Press **New address** and enter new address according to following table.

| Device          | Address |
|-----------------|---------|
| Grid            | 150     |
| 1st power plant | 154     |
| 2nd power plant | 155     |
| 3rd power plant | 156     |
| 1st storage     | 157     |
| 2nd storage     | 158     |
| 1st consumer    | 160     |
| 2nd consumer    | 161     |
|                 |         |
| 8th consumer    | 167     |

# Load managers

### Add new device

- 1. In HIQ HEMS Configurator go to wireless page
- 2. Click on device which will be added
- 3. Wait for **network open waiting device** status.
- 4. Press **button on device**.
- 5. Wait until device is addressed and configured.

Procedure can be interrupted with "close network" button.

#### **Remove device**

- 1. Reset device:
  - $\circ\,$  power off wireless device for a few seconds.
  - $\circ\,$  After powering on wait for few seconds for device to boot on.
  - Press and hold button, LED indicator will go **off**, then **green** and at the end **red**.
  - Release button.
- 2. In HIQ HEMS Configurator go to wireless page
- 3. Reset device should have error state (yellow sign with exclamation)
- 4. Click on reset device to clear place.

### **Control devices**

- 1. In HIQ HEMS Configurator go to wireless page
- 2. Press icon for control device (wireless enocean push-button) to be configured
- 3. On control device **press 0** (off) button
- 4. On control device **press 1** (on) button

### Sensors

#### Add new sensor

- 1. Adjust sensor address with **DIP-switches** according following table
- 2. In HIQ HEMS Configurator click on sensor which will be added
- 3. Wait for network open waiting device status
- 4. Power on and pres button on sensor
- 5. Wait until sensor is configured

Procedure can be interrupted with "close network" button.

| Sensor | Address | DIP switch settings   |
|--------|---------|-----------------------|
| S1     | 60      | ON<br>1 2 3 4 5 6 7 8 |
| S2     | 61      | 0N<br>1 2 8 4 5 6 7 8 |
| S3     | 62      | 0N<br>1 2 8 4 5 6 7 8 |
| S4     | 63      | 0N<br>1 2 8 4 5 6 7 8 |
| S5     | 64      | 0N<br>1 2 8 4 5 6 7 8 |
| S6     | 65      | 0N<br>1 2 8 4 5 6 7 8 |
| S7     | 66      | 0N<br>1 2 8 4 5 6 7 8 |

#### **Remove sensor**

- 1. Reset sensor:
  - $\circ\,$  Power off sensor for few seconds
  - Reconnect sensor power supply
  - After sensor power on (but within 20 sec) press and hold button for at least 6 sec
- 2. In HIQ HEMS Configurator reset device should show error
- 3. Click on error icon to free occupied space

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

Permanent link: http://wiki.hiq-home.com/doku.php?id=en:goflex\_hems:methods\_resources:commissioning&rev=1543578454

Last update: 2018/11/30 11:47

