# HIQ

# **HEMS v1.2.x Introduction**

Home Energy Management System (HEMS) is a system for:

- monitoring electricity flows at home (consumption, production, and storage),
- control of key consumers,
- optimizing consumption in terms of reducing consumption and using cheaper energy to ensure the same comfort with lower costs,
- current limiting of consumers to protect main grid fuse,
- managing charging of electric vehicles (EV fleet)



HEMS consists of two parts, one is hardware installed at physical object while second is software to support above listed tasks. Hardware consists of HEMS master controller and units to be connected on it. Units could be divided on input and output:

- from **input**, controller gets measured values e.g. from different sensors (power sensor-PS, temperature) or ON/OFF signals from thermostat, switches, push buttons, while
- on **output**, controller applies result of control algorithm e.g. with power relays switches ON/OFF devices (water heater, washing machine, dryer..) or set charging current for EV on charging station or set charge/discharge current on storage system.

#### **HEMS supports**:

```
    I grid power sensor
    up to 3 sensors for local power plants (PV, Wind, Cogeneration, Generator, etc) - as SOURCES
    up to 2 local storage systems (home battery) - as CONSUMER OR SOURCE
    up to 8 devices (electrical heating, EV charging station, electrical domestic water heater, washing machine, tumble dryer, ...) as CONSUMERS.
```

In terms of HEMS terminology there are devices producing energy (PV) named as **sources** and devices consuming energy named **consumers**. For both types, measured electrical characteristic are provided by power meter sensor connected to this device. Consumers could be defined as:

- 1. Power sensor connected to measured device without capability of control (just measuring),
- Power sensor connected to measured device with capability of control (HEMS is in charge of controlling a device),
- 3. Managed device connected to controller without power sensor but with the default set nominal power for device,
- 4. Managed device connected to controller without power sensor and without set default nominal power.

For connection on cloud HEMS is using IOT linker device.

Below is illustrated HEMS scheme. Connection between controller and units could be **wired** (directly on port, modbus RTU/TCP) or **wireless** (using EnOcean protocol or wireless modbus to modbus bridge):



#### where:

- temperature sensor is directly wired (Digital temperature sensor) or paired (Wireless temperature sensor and Wireless temperature and humidity sensor) to the HEMS master controller MC-230. **Note**: only one temperature sensor can be added,
- measurement of electrical power and energy is provided by single-phase (PM1-E-D) or threephase (PM3-I-D and PM3-E-D) power sensors which are connected directly to HEMS master controller MC-230 or they could be connected wirelessly using WM-1 wireless modbus unit.
- there are also wireless modules Metering smart plug and Micro smart plug with integrated power sensor to measure consumption and power of consumer,
- power relays are used for control of managed consumers. They are toggling power supply or enabling signals for the operation of the device. Supported connection is as wired as wireless (wireless relay switch),
- push button are used for manual control of managed devices, and are directly wired or paired (Soft remote) to HEMS master controller.

# SAFETY INSTRUCTIONS

Use the following safety guidelines to ensure your own personal safety and to protect your equipment and working environment from potential damage.

**NOTICE**: All applicable local and national codes that regulate the installation and operation of the equipment must be strictly followed.

**NOTICE**: Installation and electrical connection of the equipment must be carried out by qualified and authorized personnel.

Notices which require special attention are highlighted with following symbols:

- **WARNING** which indicates that death, severe personal injury or substantial property damage can result if proper precautions are not taken.
- CAUTION which indicates that minor to medium personal injury or property damage can result if proper precautions are not taken.

This product can only function correctly if it is transported, stored, set up and installed correctly, and operated and maintained as recommended according to manufacturer's instructions.

**WARNING**: Failure to comply with manufacturer's safety and installation instructions or applicable codes and standards can result in damage to equipment or serious injury to personnel.

**WARNING**: Before installing, servicing or repairing electrical equipment power source must be disconnected.

**CAUTION**: Don't try to open the device, any interference or change may impact device's properties and significantly affect safety.

- The device must be installed inside electrical enclosure where it cannot endanger people or environment.
- During operation, device must not be exposed to high temperature, high humidity, excessive dust, corrosive gases, vibration or shock.
- All connected wires must comply with manufacturer's specifications.
- For installation use only tools and equipment with non-conducting handles.
- Sufficient ventilation space has to be assured around device for proper operation.
- The manufacturer does not undertake any liability for material or personal damage resulting from use or handling which is not in accordance with the manufacturer's safety instructions.

# **Master Controller**

#### **Advanced Controller**



Model number:	MC-230-01	230 VAC, 11 IO, Enocean, 2 $\times$ RS232, RS485, IEX2 terminals
	MC-230-02	230 VAC, 11 IO, 2 × RS232, RS485, IEX2 terminals
	MC-230-03	230 VAC, 11 IO, Enocean, 2 $\times$ RS232, isolated RS485, IEX2 terminals
	MC-230-04	230 VAC, 11 IO, 2 $\times$ RS232, isolated RS485, IEX2 terminals
Mounting:	DIN rail (35mm), 6M, 106mm	
Dimensions:	106x108x58mm	

#### **Features**

- 3 digital inputs
- 4 relay outputs 8 A
- 4 universal inputs/outputs
- Ethernet, USB, IEX-2, 2×RS232, 1×RS485 (optional isolated)
- Enocean gateway (optional)
- 230 VAC or 24 VDC power supply (use only one option!)

### Safety standards

EN 61010-1, EN 61010-2-201, EN 61131-2

# Technical specification

Relay outputs:	8A/250VAC resistive, 8A/30VDC resistive
Communication:	Ethernet, 2x RS232, 1x RS485, IEX-2 bus
Nominal power rating:	230 VAC or 24 VDC
Power consumption:	typ. 1W (no load), 10W max
Power output:	24V 200mA (with 230 VAC power supply)
Ingress protection:	IP20
Operating temperature:	050°C
Storage temperature:	-2075°C
Relative humidity:	085% n/c
Input type(ix00ix02):	dry contact, internal pull-up 12V 2mA
Cable lenght:	50m
COM1 type	RS485 two wire
Transmit/receive	automatic switching
MAX recommended output power per relay:	
- incandescent / halogen 230V	800 W
- halogen 12 V with transformer	400 W
- fluorescent with electronic ballast	400 W
- parallel compensated fluo lamps	250 W / 30 uF
- electric heater	1400 W
Total output power (all relays):	4000 W

### Terminals



# **IOT Linker 2 Ethernet Port**

Advanced EDGE device. Connects Cybro and MC to HIQ universe



Order code without Power Supply:	IOT-L2-2
Order code with AC Power Supply 230VAC/5VDC:	IOT-L2-2-AC
Order code with DC Power Supply 24VDC/5VDC:	IOT-L2-DC
License for specific IOT linker software:	IOT-C2-xx; xx- version of the software
USB wireless modem for IOT linker:	IOT-L2-W
Mounting:	DIN rail, wall
Dimensions:	60 x 61 x 26 mm
Connection:	LAN Port: connects to Cybro or MC Controller, WAN Port: uplink to HIQ Universe

- Robust and safe connection of HIQ and 4S systems to HIQ Universe cloud platform.
- Secure access and communication (TLS encryption)
- Local data buffer, no data loss
- User data safety according to GDPR
- Secure remote access to HIQ MC controllers

### **Technical specifications**

Power supply:	USB-C, 5V DC
Storage:	MicroSD x1 for external storage up to 128GB
USB Host:	1x 2.0 Type-A
Network:	2x 10/100/1000M Ethernet
Working temp.:	0°C to 40°C
4G connection :	USB
Software :	IOT linker system software is sold separately on MicroSD card

## Mounting

#### **DIN Rail or Wall**





# **4G LTE USB modem for IOT linker**

#### for IOT-L2-2 and other our IOT linkers

Plug and play USB modem for LTE mobile internet for linker.



Note: PIN must be removed from the SIM card.

Order code :

IOT-L2-W

# Wireless Modbus-to-Modbus bridge

#### Wireless Modbus-to-Modbus bridge



Model number:	WM-1
Frequency:	ISM 868MHz (EU)
Dimensions:	93x45x27 mm

#### **Applications**

• Replacement for RS485 wiring solution with wireless. Optimal for long range Modbus RTU serial communications with half duplex configuration.

### Installation and mounting

- ① Carefully open WM-1 module and configure serial communication with jumpers. (Default configuration is 9600bps, 8N1 with normal timeout)
- ① Place WM-1 module at least 10cm from other objects. Installation is not recommended inside metal cabinets.
- Connect RS485 terminals to WM-1 RS485 terminals
  - A A
  - **B B**
  - $\circ$  C GND
- Connect to 230V power supply
- Configure radio pairing



#### Features

- replacement for RS485 wiring
- Modbus RTU serial protocol
- wired/wireless combinations
- very long range, no hopping
- protected private connection
- multiple slaves per device
- multiple addressable groups

### **Technical specification**

Power supply:	230V, 50/60Hz, 1W
Ingress protection:	IP20
Operating temperature:	-2050°C
Storage temperature:	-4085°C
Relative humidity:	085% n/c

#### **Terminals and wiring**

To power sensor	Α	RS485 bus
	В	
	С	
To power supply	L	230V AC
	Ν	



#### Serial configuration and timeout

- Available baudrates 2400, 9600, 19200, 38400 bps
- Data bits and parity 8N1, 7E1, 8E1, 8N2
- 🖲 Max 64 bytes per transmition
- Integrated 240 Ohm termination resistor



# Radio pairing configuration

38400

#### Create new secure group

\* turn on all devices as the same time
\* within 10 seconds, while RF LED is blinking, press and hold button on one of the devices
\* after a second, the new address is randomly generated and sent to all devices. RF LED will blink 3 times to confirm the new address.

5ms

100ms



#### Add new device to the group

\* turn on the device
\* within 10 seconds, press and hold button on one of the existing devices
\* after a second, the existing group address is sent to the new device. RF
LED will blink 3 times to confirm the address is sent.

Last update: 19.11.2021 14:37



#### **Topology examples**

\* Modbus master, connected to 12 slaves using a pair of WM-1 devices
 \* Modbus master, connected to 10 slaves, organized in two groups

\* Modbus master, connected to 5 slaves, each one having local WM-1 device



#### **Multiple groups**

\* When the system has two or more separate Modbus lines, they should be configured as separate groups.

- \* Each group has a single master and one or more slaves.
- \* Groups can't talk to each other, but they share the same bandwidth.
- \* Two masters may start transmitting at the same time causing collisions.
- \* To reduce number of missed messages, keep the traffic low.



#### **Connection check**

- Press button shortly
- RF LED will blink shortly on each connected device

• Serial interface is unaffected



#### **Factory reset**

- Hold button and turn the device ON
- RF led will blink twice. Group address is now reset to default.
- Other devices will not be affected.



# Three phase power sensor, CT

#### 3-phase power-sensor, current transformer



Mode	l number:	PM3-E-D-CT
Connect to:		MC-230
		RS485 power sensor bus A - B
Moun	ting:	DIN rail, 1M, 18 mm
Dimensions:		65 × 72 × 94,5 mm
Used for measuring power and energy of		
1	single/three-phase energy sources	
1	single/three-phase energy consumers	

### Applications

• Digital multi-function power sensor for single/three phase networks

#### Features

- DIN rail mounting with 3x current transformers (3-ph current transformer)
- Line voltage and THD% (total harmonic distortion) of all phases
- Line Frequency
- Currents, Current demands and current THD% of all phases
- Power, maximum power demand and power factor
- Active energy imported and exported
- Reactive energy imported and exported

### **General description**

The unit measures and displays the characteristics of three phase four wires(3p4w) supplies, including voltage, frequency, current, power, active and reactive energy, imported or exported. Energy is measured in terms of kWh, kVArh. Maximum demand current can be measured over preset periods of up to 60minutes. In order to measure energy, the unit requires voltage and current inputs in addition to the supply required to power the product. The requisite current input(s) are obtained via current transformers (CT). This power sensor can be configured to work with a wide range of CTs with 0.33V

output, giving the unit a wide range of operation. Built-in interfaces provide pulse and RS485 Modbus RTU outputs. Configuration is password protected. This power sensor can be powered from a separate auxiliary (AC or DC) supply. Alternatively, it can be powered from the monitored supply, where appropriate.

### **Technical specifications**

≤ 75%	
≤ 95%	
-25°C - +50°C	
-40°C - +70°C	
DIN rail (DIN 43880)	
IP51 Indoor	
Nominal ± 1%	
Nominal ± 1%	
50Hz or 60Hz(±2%)	
≤ 10W	
0.5%	
0.2% of Mid-Frequency	
1% of Unity (0.01)	
± 1% of Range Maximum	
± 1% of Range Maximum	
± 1% of Range Maximum	
Class 1 IEC 62053-21	
50-60 Hz	
50 A	
from 20% to 120% of rated current	
less than 2 degrees at 50% of rated current	
600 VAC	
5000 VAC (insulated conductor)	
2.5 kV/1mA/1min	
-15 to 60°C	
< 85 %	
PC/UL94-V0	
PBT	
Permalloy	
Ероху	
UL 1015, Twisted pair, 22 AWG	
RS485 (Semi-Duplex)	
Modbus RTU	
ud Rate 1200/2400/4800/9600	
1-247	

#### HEMS manual v123

Max. Bus Loading	64pcs
Communication Distance	1000 Meters
Parity	EVEN/ODD/NONE
Data Bit	8
Stop Bit	1

### Dimensions





### Installation

24.0







hiq\_pm3-e-d-ct\_user\_manual\_v1.pdf hiq\_pm3-e-d-ct\_protocol\_v1.6.pdf

# **3-ph current transformer**

#### Split core current transformer 50A - 400A



Model	CT-3-E-50	50A
number:	CT-3-E-75	75A
	CT-3-E-100	100A
	CT-3-E-250	250A
	CT-3-E-300	300A
	CT-3-E-400	400A
Connect to:	PM3-E-D-CT	
	terminals 15 - 20	
Mounting:	on wire	

- Split core
- Safe operation
- Small size
- Very easy mounting
- Wide inner window

### **General description**

The CT-3-E-50 split core current transformer is designed for fast and easy installation. The split core design permits non-contact current measurements through magnetic field induction without requiring that the primary wire be taken off line and disconnected for CT installation. This method permits a safer easy and portable current measurement. An internal precision burden resistor across the secondary winding of the CT provides a safe low voltage output and permits safe opening of the secondary circuit.

# **Technical specifications**

Frequency	50-60 Hz
Rated current	50 A -400 A
Accuracy	±1% from 20% to 120% of rated current
Phase angle	less than 2 degrees at 50% of rated current
Insulation voltage	600 VAC
Maximum primary voltage	5000 VAC (insulated conductor)
Dielectric strength	2.5 kV/1mA/1min
Operating temperature	-15 to 60°C
Operating humidity	< 85 %
Case material	PC/UL94-V0
Bobin	PBT
Core	Permalloy
Internal structure	Ероху
Leads	UL 1015, Twisted pair, 22 AWG

# Single phase power-sensor, CT

#### 1-phase power-sensor, current transformer



Model n	umber:	PM1-E-D-CT
Connect to:		MC-230
		RS485 power sensor bus A - B
Mountin	ng: DIN rail, 1M, 18 mm	
Dimensi	ons:	18 × 62 × 119 mm
Used for measuring power and energy of		
1	single-	phase energy sources
1	single-phase energy consumers	

### Applications

• Digital multi-function power sensor for single phase networks

#### **Features**

- DIN rail mounting with 50A current transformer (1-ph current transformer)
- Compact design in a single module 18mm wide
- Seal-able cover(phase and neutral terminals)

#### **General description**

The PM1-E-D series is an advanced single phase energy monitoring solution with built-in configuration push button and LCD data displaying, particularly indicated for active energy and other parameters metering and for cost allocation. Housing for DIN-rail mounting, IP51 protection degree.

### **Technical specifications**

Technical Data	
Operating Humidity	≤ 75%

Storage Humidity	≤ 95%
Operating Temperature	-20°C - +50°C
Storage Temperature	-30°C - +70°C
International Standard	IEC 62053-21
Accuracy	Class 1
Mounting	DIN rail (DIN 43880)
Sealing	IP51 Indoor
Nominal Voltage Input	(Ph+N) 230V AC (176-276V AC)
Max Continuous Voltage	120% of nominal
AC Voltage Withstand	4KV for 1 minute
Impulse Voltage Withstand	6KV-1.2µS
Current Input	0.25-5A(6)A AC RMS
Operational Current Range	0.4% lb-Imax
Over current withstand	20Imax for 0.01s
Nominal Input Current Burden	0.5VA
Frequency	50Hz(±10%)
Power Consumption	≤ 2W/10VA/phase
Accuracy	
Voltage, Current	0.5%
Frequency	0.2% of Mid-Frequency
Power Factor	1% of Unity (0.01)
Active Power, Apparent Power	≤ 1% of Range Maximum
Reactive Power	≤ 1% of Range Maximum
Reactive Energy (Varh)	Class 2
Active Energy (Wh)	Class 1
Current transformer	
Frequency	50-60 Hz
Rated current	50 A
Accuracy	from 20% to 120% of rated current
Phase angle	less than 2 degrees at 50% of rated current
Insulation voltage	600 VAC
Maximum primary voltage	5000 VAC (insulated conductor)
Dielectric strength	2.5 kV/1mA/1min
Operating temperature	-15 to 60°C
Operating humidity	< 85 %
Case material	PC/UL94-V0
Bobin	PBT
Core	Permalloy
Internal structure	Ероху
Leads	UL 1015, Twisted pair, 22 AWG
Modbus	
Bus Type	RS485 (Semi-Duplex)
Protocol	Modbus RTU
Baud Rate	1200/2400/4800/9600bps
Address Range	1-247
Max. Bus Loading	64pcs

Communication Distance	1000 Meters
Parity	EVEN/ODD/NONE
Data Bit	8
Stop Bit	1

### **PM1-E-D-CT Terminals**



hiq\_pm1-e-d-ct\_protocol\_v1.2.pdf

# 1-ph current transformer

#### Split core current transformer 50A



Model number:	CT-1-E-50
Connect to:	PM1-E-D-CT
	terminals 1 -2
Mounting:	on wire
Dimensions:	41 × 24 × 27 mm

- Split core
- Safe operation
- Mini in size
- Very easy mounting
- Wide inner window

### **General description**

The CT1-E-50 split core current transformer is designed for fast and easy installation. The split core design permits non-contact current measurements through magnetic field induction without requiring that the primary wire be taken off line and disconnected for CT installation. This method permits a safer easy and portable current measurement. An internal precision burden resistor across the secondary winding of the CT provides a safe low voltage output and permits safe opening of the secondary circuit.

# **Technical specifications**

Frequency	50-60 Hz
Rated current	50 A
Accuracy	±1% from 20% to 120% of rated current
Phase angle	less than 2 degrees at 50% of rated current
Insulation voltage	600 VAC
Maximum primary voltage	5000 VAC (insulated conductor)
Dielectric strength	2.5 kV/1mA/1min
Operating temperature	-15 to 60°C
Operating humidity	< 85 %
Case material	PC/UL94-V0
Bobin	PBT
Core	Permalloy
Internal structure	Ероху
Leads	UL 1015, Twisted pair, 22 AWG

# Smart plug

#### Enocean wireless smart plug





Model number:	SCO-WE-F - Schuko (German)
	SCO-WE-E - Type E (French)
Mounting:	In-field; power outlet
Dimensions:	104 × 51 × 36mm
Connection:	Wireless Enocean
	MC-230-01
	MC-230-03
	MC-24-01
	MC-24-03
	MC-24-06

- Smart Actuator
- High power capacity
- Ergonomy

### **Technical specifications**

Power:	230V AC 50Hz (EU) / 110V AC 60Hz (US)
Max switching capacity:	3.000W (Continuous)
	3.680W (Temporary) on resistive load
Self consumption:	< 1W
EEP (EnOcean Profile):	EEP D2-01-0A
Range:	Up to 30m indoor
Wireless repeater:	Yes
Dimension:	104 × 51 × 36mm

### **Certifications and standards**

#### Europe

- EN61058-1 :2002+A2 :2008
- NF C 61-314 :2008+A1 :2010 (Type E)
- DIN VDE 0620 -1: 2013 (Schuko)
- DIN VDE 0620 -2-1: 2013 (Schuko)
- EN301489-1 V1.9.2
- EN301489-3 V1.6.1
- EN300220-2 V2.4.1

# Smart plug

#### Enocean wireless smart plug with metering





SCM-WE-E - Type E (French)       Mounting:     In-field; power outlet       Dimensions:     104 × 51 × 36mm       Connection:     Wireless Enocean       MC-230-01	Model number:	SCM-WE-F - Schuko (German)
Mounting:In-field; power outletDimensions:104 × 51 × 36mmConnection:Wireless EnoceanMC-230-01		SCM-WE-E - Type E (French)
Dimensions:     104 × 51 × 36mm       Connection:     Wireless Enocean       MC-230-01	Mounting:	In-field; power outlet
Connection: Wireless Enocean	Dimensions:	104 × 51 × 36mm
MC_230_01	Connection:	Wireless Enocean
MC-250-01		MC-230-01
MC-230-03		MC-230-03
MC-24-01		MC-24-01
MC-24-03		MC-24-03
MC-24-06		MC-24-06

- Smart Actuator
- Metering
- High power capacity

• Ergonomic

### **Technical specifications**

Power:	230V AC 50Hz (EU) / 110V AC 60Hz (US)
Max switching capacity:	3.000W (Continuous)
	3.680W (Temporary) on resistive load
Metering	power [W] and energy [Wh]
Self consumption:	< 1W
EEP (EnOcean Profile):	EEP D2-01-0A
Range:	Up to 30m indoor
Wireless repeater:	Yes
Dimension:	104 × 51 × 36mm

### **Certifications and standards**

#### Europe

- EN61058-1 :2002+A2 :2008
- NF C 61-314 :2008+A1 :2010 (Type E)
- DIN VDE 0620 -1: 2013 (Schuko)
- DIN VDE 0620 -2-1: 2013 (Schuko)
- EN301489-1 V1.9.2
- EN301489-3 V1.6.1
- EN300220-2 V2.4.1

# Micro smart plug

#### Enocean wireless micro smart plug with metering





Model number:	SMM-WE-F - Schuko (German)
	SMM-WE-E - Type E (French)
Mounting:	In-field; power outlet
Dimensions:	41 × 73 mm
Connection:	Wireless Enocean
	MC-230-01
	MC-230-03
	MC-24-01
	MC-24-03
	MC-24-06

- Smart Actuator
- Metering
- High power capacity
- Ergonomic

### **Technical specifications**

Power:	230V AC 50Hz (EU)
Max switching capacity:	1.840 W on resistive load
Metering	power [W] and energy [Wh]
Self consumption:	< 1W
EEP (EnOcean Profile):	EEP D2-01-0E
Range:	Up to 30m indoor
Wireless repeater:	Yes
Dimension:	41 × 73 mm

### **Certifications and standards**

#### Europe

- EN61058-1 :2002+A2 :2008
- NF C 61-314 :2008+A1 :2010 (Type E)
- DIN VDE 0620 -1: 2013 (Schuko)
- DIN VDE 0620 -2-1: 2013 (Schuko)
- EN301489-1 V1.9.2
- EN301489-3 V1.6.1
- EN300220-2 V2.4.1

# **Temperature and humidity sensor**

Enocean wireless temperature and humidity sensor





Model number:	TSH-WE-W1
Mounting:	In-field; on wall
Dimensions:	80 × 26 × 18 mm
Connection:	Wireless Enocean
	to MC-230-01

- No battery
- Wireless
- Easy to mount
- Discreet
- Optional battery
## **Technical specifications**

Power:	Solar panel			
- optional:	battery CR1216, 3 years			
Metering	0 to 40°C (0.16°resolution)			
	0 to 100% RH – Indoor use			
Self consumption:	< 1W			
EEP (EnOcean Profile):	EEP - A5-04-01			
Range:	Up to 30m indoor			
Dimension:	80 × 26 × 18 mm			

## **Certifications and standards**

#### Europe

- EN 60950-1: 2006+A11:2009
- +A1:2010+A12:2011+A2:2013
- EN301489-3 V1.6.1
- EN 61000-3-2:2013,
- EN 61000-3-3:2013
- EN 300220-2 V3.1.1
- EN 62479:2010

#### USA

• FCC & IC Rules

# **Relay Switch**

#### Wireless relay switch, 1 channel





Model number:	RS1-WE-F1
Mounting:	In-field; flush box
Dimensions:	40 x 44 x 16.9 mm
Connection:	Wireless Enocean
	MC-230-01
	MC-230-03
	MC-24-01
	MC-24-03
	MC-24-06

- High switching capacity
- Ultra low profile
- Potential-free input
- Remote commissioning

## **Technical specifications**

Power supply:	230 V AC ~ 50 Hz
Switching capabilities:	230 V AC - 10A / 30 V DC - 10 A
Consumption:	<1W
Maximum output power:	2,3 kW (resistive load)
Radio frequency range:	868,0 to 868,6 MHz
RF power max:	+3dBm
Range:	Up to 30m indoor
Wireless repeater:	Yes
Operational temperature:	0°C to 40°
Protection rating:	IP 2X
Pairing:	up to 22 controllers
EEP (EnOcean Profile):	D2-01-0F
Dimensions :	40 x 44 x 16.9 mm

### **Certifications and standards**

#### Europe

- EN60669-1:1999+A1:02+A2:08
- EN60669-2-1:2004+A1:09+A12:10
- EN300220-2 V3.1.1
- EN301489-01 V2.1.1
- EN301489-03 V2.1.1
- EN62479:2010

rs1-we-f1\_user\_manual.pdf

# **Relay Switch**

#### Wireless relay switch, 1 channel





Model number:	RS1-WE-F1
Mounting:	In-field; flush box
Dimensions:	40 x 44 x 16.9 mm
Connection:	Wireless Enocean
	MC-230-01
	MC-230-03
	MC-24-01
	MC-24-03
	MC-24-06

- High switching capacity
- Ultra low profile
- Potential-free input
- Remote commissioning

## **Technical specifications**

Power supply:	230 V AC ~ 50 Hz
Switching capabilities:	230 V AC - 10A / 30 V DC - 10 A
Consumption:	<1W
Maximum output power:	2,3 kW (resistive load)
Radio frequency range:	868,0 to 868,6 MHz
RF power max:	+3dBm
Range:	Up to 30m indoor
Wireless repeater:	Yes
Operational temperature:	0°C to 40°
Protection rating:	IP 2X
Pairing:	up to 22 controllers
EEP (EnOcean Profile):	D2-01-0F
Dimensions :	40 x 44 x 16.9 mm

### **Certifications and standards**

#### Europe

- EN60669-1:1999+A1:02+A2:08
- EN60669-2-1:2004+A1:09+A12:10
- EN300220-2 V3.1.1
- EN301489-01 V2.1.1
- EN301489-03 V2.1.1
- EN62479:2010

rs1-we-f1\_user\_manual.pdf

# **Temperature sensor**

#### Digital temperature sensor

Technical specifications							
Operating temperature range	-55°C to +100°C (0°C to +50°C for -W)						
Measuring error	max. ±2°C (-55°C to +100°C)						
	max. ±0.5°C (-10°C to +85°C)						
	typ. ±0.2°C (-10°C to +85°C)						
Connect to	MC-230						
	terminals GND - IO12						
	for ES-B connect red and black to GND and yellow to IO12						
Order code							
ES	heat-shrink tubing, 2m wire						
ES-A	aluminum housing IP 67, 5m wire						
ES-W-OW-WHITE	white plastic housing, terminals						
ES-W-OW-IVORY	ivory plastic housing, terminals						
ES-B	steel tube housing IP 67, 2m wire						

# HEMS v1.2.x wiring







Optional LAN connections:





**NOTE:** Specific network requirements, i.e. static IP address can be configured on the cloud service. Please contact support.







#### Control consumer by external signal

Connect external source to control device, e.g. thermostat signal on IX0 to control temperature by enabling/disabling connected device on QX0.



#### Set analog for consumer 1 Connect analog device to IO14 for analog signal 0-10V or to IO15 for PWM signal (f=1kHz). Analog load is possible to set in configurator for consumer 1 only and reserved outputs are on IO14 & IO15. (240,16Hz) Managed consumer 1 analog outputs HEMS configurator Using HEMS configurator settings page, set Analog 0000000000 for consumer in this case water heater. 34 output Analog Δ (ε HIQ MC Master controlle Cabatia Using HEMS configurator IO mux page, set IO14 to Analog output 0-10V and IO15 to PWM output •• Select input/output type out mode 0X0 0X1 QX2 0X3 0000000000 0000000000 IO15 PWM output 230 V~ PM1>10 / PM3>16 PM1>9 / PM3>15 Power-sensors communication bus On home page, set consumer 1 (water heater) to desired % of power. Water heater 1497 W NOTE: analog signal is available for consumer 1 on IO14 and IO15 only.

# **HEMS v1.2.3 Configurator**

Latest version of HEMS Configurator can be found under download folder.

## home

Basic system overview.

Configurator v1.2.0	- 🗆 ×
Temperature 20.6 °C Humidity 26 %RH	home
Grid PV plant	power [W]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	energy [Wh]
PA : D-HI: 0 Mh Z 83 Mh : A 0 Mh : A 0 Mh :	timetable
Battery	tariff
	limiter
<b>3</b> 1622 Mh : <sup>17</sup> 18-4 <b>3</b>	ev fleet
Consumer 1 Consumer 2 Consumer 3 Consumer 4	s8ttings
Consumer 5 Consumer 6 Consumer 7 Consumer 8	
4 9 M P 0 M	
Unknown source Other consumers	
<b>5 b e wh 6 7191 wh b 1</b>	
	9exit
thu 14:57:33	

1. Grid

From grid	Tariff (LO, HI, D-LO, D-HI) and power from grid in W						
	Imported energy by tariff in Wh						
To grid	Power exported to grid in W						
	Exported energy in Wh						
Produced	Produced power in W and energy in Wh						
Consumed	Consumed power in W and energy in Wh						
5							
Sourced	Power in W and energy in Wh sourced from storage (battery)						
Stored	Power in W and energy in Wh stored (to battery)						
SOC	Battery State Of Charge						
Consumed	Consumed power in W and energy in Wh						
	From grid To grid Produced Consumed Consumed Sourced Stored SOC Consumed						

[]	Status	Output status for managed consumers
bargraph <sup>2</sup>	Analog out	Analog output value
click	Toggle	Click in frame toggles managed consumers output
long-press <sup>2</sup>	Set analog	Long press on first consumer pops-up dialog for analog value set
5. Unknown source	•	
>	Sourced	Power in W and energy in Wh from unknown source
🕛 Accum	ulate also all diffe	rences caused by power-sensor inaccuracy
6. Other consumer	S	
>	Consumed	Consumed power in W and energy in Wh by other (not measured) consumers
7. Temperature an	d humidity	
	Temperature	Temperature in <sup>o</sup> C
	Humidity	Humidity in % RH
8. Page navigation		
	Home	Home screen
	Power [W]	Power screen
	Energy [Wh]	Energy screen
	Timetable	Timetable screen
	Tariff	Tariff screen
	Limiter	Limiterscreen
	EV fleet	EV fleet screen
	IO mux	IO mux screen
	Settings	Settings screen
9. Exit		
	Exit	Close appliction

<sup>1</sup> only for eStore

<sup>2</sup> only for first managed consumer

### power

Overview of current power distribution by source / consumer.

HEMS Configurator v1	.2.0									- 0 ×	_
										power [W]	
	(	Grid LO	Grid HI	Grid D-LO	Grid D-HI	PV plant		Battery	Unknown source		
		1							0		
	$\neg$					TOTAL:	1218				
Grid	0					0		0	Y		
PV plant	0								0		
Battery	0			0	0	0			0		
Other consumers	258	241	0	0	0	17		0			
Consumer 1											
Consumer 3	8								9		
Consumer 4	0								0		
Consumer S	0								0		
Consumer 6											
Consumer 7	1132	1132							0	4	
congerer a	900	3 899									
thu 14:58:10											

1. Sourced power
Sourced power for each source
Sums per source type
Total of all sourced power
2. Consumed power
Power for each consumer
3. Power distribution
Partial distributed power
4. Submeter (Blue outline)
Power meter is not part of internal circuit

HIQ

😳 HEMS Configurat	or v1.2.0								-	o ×	
					$\frown$						
					PV plant			Unknown source		ev [Wh]	
					3 78						
					PLANT	SUM:					
			_		TOTAL	1218				etable	
Gr 📶	0				0		0	0			
₽v plant	0	0	0	9	8		0	0			
Battery					8 0			8		niter	
Other consumers	258	241	0	0	8 17		0				
Consumer 1											
Consumer 2											
Consumer 3					8 6			0			
Consumer 4					9 0			8			
Consumer 6					0 0			0			
Consumer 7					a a						
Consumer 8	960	899			a 1 61			0			
Abr. 14-55-10											

#### **1. Sourced power distribution**

How sourced power is consumed by each consumer

#### 2. Consumed power distribution

Who sources consumed power

### energy

Energy overview of a given time distributed by sources / consumers.

Sourced energy         Sourced energy         Total of all sourced energy         A. Sourced energy         Sourced energy         Total of all sourced energy         A. Submeter (Blue outline)         Prefy distribution         Party distribution <tr< th=""><th>HEMS Configurate</th><th>or v1.2.0</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>- 🗆 X</th></tr<>	HEMS Configurate	or v1.2.0									- 🗆 X
<pre>pure (s) pure (s</pre>											home
Image:											
Image: Solution of the solution		(									
Image: State of the state			Grid L0 16229				/ plant 10281		Battery 1638	Unknown source	
arrow		(		GRID SUM:	16229		PLANT SUM: TOTAL: 28148	10281	STORAGE SUM:	1638	
Sourced energy         Sourced energy         Total of all sourced energy         Consumer         Sourced energy         Total of all sourced energy         Energy for each consumer         3. Energy distribution         Partial distributed energy         4. Submeter (Blue outline)         Power meter is not part of internal circuit         5. Energy since         Date and time since energy is recorded         6. Reset all	Grid PV plant	8772 83	82				7344		1427 0		
start       start <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
image: internation internal circuit         5. Energy distribution         Partial distributed energy         4. Submeter (Blue outline)         Power meter is not part of internal circuit         5. Energy since         Date and time since energy is recorded         6. Reset all	Battery	1622			e	0				0	
I. Sourced energy         Sourced energy         Sourced energy for each source         Sums per source type         Total of all sourced energy         Energy for each consumer         3. Energy distribution         Partial distributed energy         4. Submeter (Blue outline)         Power meter is not part of internal circuit         5. Energy since         Date and time since energy is recorded         6. Reset all	Other consumers	7191	5188	9	8	8	1855		227		
<b>1. Sourced energy</b> Sourced energy Sourced energy Sourced energy Total of all sourced energy <b>2. Consumed energy</b> Energy for each consumer <b>3. Energy distribution</b> Partial distributed energy <b>4. Submeter (Blue outline)</b> Power meter is not part of internal circuit <b>5. Energy since</b> Date and time since energy is recorded <b>6. Reset all</b>	Consumer 2										
200       3 200       3 200       4         1       5       5       6         5       5       5       6         6       Reset all       6       8	Consumer 4	4								9	
The second se	Consumer 6	0	3							0	
Insert can do.do.do do do do do do do         6-reset all         6-reset all	Consumer 8	7984 10469	5 7984 6421	e 0	e 0	e 0	e 3418		628		4
I. Sourced energy         Sourced energy for each source         Sums per source type         Total of all sourced energy         2. Consumed energy         Energy for each consumer         3. Energy distribution         Partial distributed energy         4. Submeter (Blue outline)         Power meter is not part of internal circuit         5. Energy since         Date and time since energy is recorded         6. Reset all	Ener5 since: s	un 00.00.0000	66:68:68								
6-eset all exit in source of energy for each source Source of energy for each source Sums per source type Total of all source of energy 2. Consumed energy Energy for each consumer 3. Energy distribution Partial distributed energy 4. Submeter (Blue outline) Power meter is not part of internal circuit 5. Energy since Date and time since energy is recorded 6. Reset all											
6-eset all       out         1. Sourced energy       out         Sourced energy for each source       out         Sums per source type       out         Total of all sourced energy       out         2. Consumed energy       out         Benergy for each consumer       out         3. Energy distribution       out         Partial distributed energy       out         4. Submeter (Blue outline)       out         Power meter is not part of internal circuit       out         5. Energy since       out         Date and time since energy is recorded       out         6. Reset all       out											
Browst all       ovit         tota 155522       I. Sourced energy         Sourced energy for each source       Sums per source type         Sourced energy       Total of all sourced energy         Total of all sourced energy       Energy for each consumer         3. Energy distribution       Partial distributed energy         4. Submeter (Blue outline)       Power meter is not part of internal circuit         5. Energy since       Date and time since energy is recorded         6. Reset all       Energy is recorded											
<b>1. Sourced energy</b> Sourced energy for each source         Sums per source type         Total of all sourced energy <b>2. Consumed energy</b> Energy for each consumer <b>3. Energy distribution</b> Partial distributed energy <b>4. Submeter (Blue outline)</b> Power meter is not part of internal circuit <b>5. Energy since</b> Date and time since energy is recorded <b>6. Reset all</b>										6reset all	evit
<b>1. Sourced energy</b> Sourced energy for each source         Sums per source type         Total of all sourced energy <b>2. Consumed energy</b> Energy for each consumer <b>3. Energy distribution</b> Partial distributed energy <b>4. Submeter (Blue outline)</b> Power meter is not part of internal circuit <b>5. Energy since</b> Date and time since energy is recorded <b>6. Reset all</b>										long-press	
<ul> <li>1. Sourced energy</li> <li>Sourced energy for each source</li> <li>Sums per source type</li> <li>Total of all sourced energy</li> <li>2. Consumed energy</li> <li>Energy for each consumer</li> <li>3. Energy distribution</li> <li>Partial distributed energy</li> <li>4. Submeter (Blue outline)</li> <li>Power meter is not part of internal circuit</li> <li>5. Energy since</li> <li>Date and time since energy is recorded</li> <li>6. Reset all</li> </ul>	thu 14:59:21										
Sourced energy for each source Sums per source type Total of all sourced energy 2. Consumed energy Energy for each consumer 3. Energy distribution Partial distributed energy 4. Submeter (Blue outline) Power meter is not part of internal circuit 5. Energy since Date and time since energy is recorded 6. Reset all	1. Sou	rced e	nerav								
Sums per source type Total of all sourced energy 2. Consumed energy Energy for each consumer 3. Energy distribution Partial distributed energy 4. Submeter (Blue outline) Power meter is not part of internal circuit 5. Energy since Date and time since energy is recorded 6. Reset all	Source	d enero	iv for ea	ach sou	rce						
Total of all sourced energy2. Consumed energyEnergy for each consumer3. Energy distributionPartial distributed energy4. Submeter (Blue outline)Power meter is not part of internal circuit5. Energy sinceDate and time since energy is recorded6. Reset all	Sums p	er sour	ce type	<u>}</u>							
<ul> <li>2. Consumed energy</li> <li>Energy for each consumer</li> <li>3. Energy distribution</li> <li>Partial distributed energy</li> <li>4. Submeter (Blue outline)</li> <li>Power meter is not part of internal circuit</li> <li>5. Energy since</li> <li>Date and time since energy is recorded</li> <li>6. Reset all</li> </ul>	Total of	all sou	irced er	nergy							
Energy for each consumer 3. Energy distribution Partial distributed energy 4. Submeter (Blue outline) Power meter is not part of internal circuit 5. Energy since Date and time since energy is recorded 6. Reset all	2. Con	sumed	l energ	y							
3. Energy distribution         Partial distributed energy         4. Submeter (Blue outline)         Power meter is not part of internal circuit         5. Energy since         Date and time since energy is recorded         6. Reset all	Energy	for eac	h consi	umer							
Partial distributed energy         4. Submeter (Blue outline)         Power meter is not part of internal circuit         5. Energy since         Date and time since energy is recorded         6. Reset all	3. Ene	rgy dis	stributi	on							
<ul> <li>4. Submeter (Blue outline)</li> <li>Power meter is not part of internal circuit</li> <li>5. Energy since</li> <li>Date and time since energy is recorded</li> <li>6. Reset all</li> </ul>	Partial	distribu	ited ene	ergy							
Power meter is not part of internal circuit         5. Energy since         Date and time since energy is recorded         6. Reset all	4. Sub	meter	(Blue	outline	.)						
<ul> <li>5. Energy since</li> <li>Date and time since energy is recorded</li> <li>6. Reset all</li> </ul>	Power r	Power meter is not part of internal circuit									
Date and time since energy is recorded 6. Reset all	5. Energy since										
6. Reset all	Date ar	Date and time since energy is recorded									
	6. Reset all										
long-press to reset all energy counters		Long-press to reset all energy counters									

## timetable

Weekly timetable for managed consumers.

EMS Configurator v1.2.0	- 🗆 X
Image: Consumer 2       X       Consumer 3       Image: Consumer 4       Image: Consumer 5       Image: Consumer 6       X       Consumer 7       Image: Consumer 8       Image: Consumer	
te	
eq	
<sup>2</sup> ↓ ↓ ↓	
thu	
↑↑.	
<b>3</b> 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23	
executed once set off ▲ set on × disable delete Analog out	
5 weekly recurring vet off ▲ set on delete 70 recurring actions	
thu 15:00:01	

#### 1. Managed load menu

Switch between managed loads

#### 2. Enable checkbox

When un-checked timetable is not executed

#### 3. Events grid

Events displayed in weekly grid (15 min resolution)

Click to select time and set event by clicking buttons below

#### 4. Once actions (top priority timetable actions)

Actions are executed and then automatically cleared.

"Disable" action will just disable recurring action.

#### 5. Recurring actions (low priority actions)

Actions are executed each week.

#### 6. Analog out <sup>1</sup>

Action to set analog output. Analog actions are recurring.

#### 7. Cloud optimization

When enabled (checked) cloud optimization is enabled.

 $^{1}$  only for Consumer 1

### tariff

Weekly tariff timetable for grid energy per tariff distribution.



#### 1. Tariff grid

Graphical weekly timetable with tariffs.

Click to select term, click-and-drag to select multiple terms.

#### 2. Low tariff dates

Set low tariff dates for holidays.

#### 3. Low tariff

Set low tariff for selected terms.

#### 4. High tariff

Set high tariff for selected terms.

## lo tariff dates

Holiday dates when tariff is low

🥘 HEMS - Set LO tariff dates 🛛 🗌 🗙									
Set LO tariff dates									
/	LO tariff date								
	day	month	day	month					
	80	80	88	8					
	80	80	80	80					
	80	80	80	80					
	80	80	88	8					
	80	80	88	88					
	80	80	88	8					
	80	80	88	88					
	88	80	88	88					
	80	80	88	88					
	80	80	80	80					
	61	80	80	88					
$\langle$	88	80	88	88					
	2Use ea	aster mond	ays (Roma	n Catholi	c)				
		ex	it						

#### 1. Date table

Up to 24 days when tariff is low on holiday

#### 2. Use easter mondays

Use preprogrammed roman-catholic easter monday holidays

## limiter

### Overview and configuration of limiter

HEMS Configurator v1.2.0														- 🗆 X
	_				_			_						
	(	POWER	[W]		Cu	irrent [A]	1	Vo	ltage [V]			Current limit	[A]	
	Total	L1	L2	13	L1 -	L2	L3	L1	L2	В	Phase order	L1 L2	L3	
Grid	1122	1106		-26	4.8	0.4	-1.8	231		234		20	20	
PV plant	-90			-90			-1.0			234				timetable
$\times$														
attery in												! Priority P	(A] XA	
×														
Consumer 1														
Consumer 2														ev fleet
Consumer 3				0	0.0	0.0	0.0	0		234			4	
Consumer 4	0			0			0.0			233			8	
Consumer 5	0			0			0.0			0		Limit second	2	
Consumer 6														
Consumer 7	1129	1101	42	-11		0.3		23		234	L1 2 L3	Ny limiter	20	
Consumer 8	960			16	4.2	0.0	0.0	231		234	12 13 11	No limiter	32	
other consumers	220			48	0.6	0.4	-0.8	$\sim$			$\square$			
GRID FREQUENCY [Hz] 50,00														
	8													
AL. 35.03.03														

1. Consumer management								
Turn consumers on or off								
2. Power	2. Power							
Total power and power for each phase	e							
3. Current								
Current for each phase								
4. Voltage								
Voltage for each phase								
5. Phase order								
Firstly set correct phase order for gri sensors/devices. NOTE: changing grid devices!	Firstly set correct phase order for grid power sensor and then set for other powers sensors/devices. NOTE: changing grid phase order will NOT apply to phase order of other devices!							
6. Current limit								
Current limit threshold for main grid	fuse							
7. Status, priority and current se	tpoint							
<b>▲ ▲</b>	Yellow status when limiter is enabled and active. Green status when enabled and not active							
Priority	Device priority group (no limiter, limit last, limit second, limit first)							
Max [A] <sup>1</sup> Device expected current draw								
8. Grid frequency								

Grid frequency measured on grid power meter sensor

<sup>1</sup> parameter is dynamically set for all devices, except for the EV charging stations

## ev fleet

Overview and configuration of EV charging stations

BHEMS Configurator v1.2.	.0				- 🗆 ×
L_1				Consumer 8	
					energy [wn]
2					
				Paused (EVSE)	
3				EV [A]: 0	
X					
				0 W	
4				044 h 59 min	
low Snip					
fri 08:56:42					

1. EV charging station management						
Turn EV station on or off						
2. EV vehicle status						
GREY	Stand by					
RED	Error					
YELLOW	Charging paused					
BLUE	Charging					
GREEN	Charging ended					
3. EV charging station status						
Status	Status of EV charging station					
Phase detection	Detection of utilized phases					
EV [A]	EV charger max allowed current					
MAX [A]	User set MAX charging current					
3. EV charging session						
Power	Actual power draw					
Energy	Energy delivered to EV					

Duration	Session charging duration

### io mux

Overview and configuration of input/output ports IO mux

See HEMS Configurator v1.2.2	- 🗆 🗙
IO mux	home
Select input/output type out mode	
QNO Digital-1 normal	
QAL UNETRAL-Z NOTEAL	
Total Temperature sensor normal	
Total Linker reset normal	
1014 / normal	
IO15 / normal	
IX0 Toggle consumer-1 normal	
IX1 Toggle consumer-2 normal	
1X2 Taggle consumer-3 1 k normal 2	

#### 1. Select input/output type

On the left side there are defined MC controller (MC-230) ports to which could be assigned MC-230 functions (digital, linker reset, router reset, etc).

Default settings are for e.g.  $QX0 \rightarrow digital 1$  while digital 1 is defined for consumer 1 (settings page). It could be changed in a way to define new function role to QX0 port e.g. for linker reset

If it is selected Enable consumer at input IX0,IX1 or IX2 it means that dedicated consumer will be managed (ON/OFF) by input signal on IX0,IX1 or IX2. For example, thermostat signal is wired to IXO port and via IO mux defined "Enable consumer 1" to IX0. While thermostat is active, it is consumer 1 active as well and vice versa.

Limitations: one temperature sensor is allowed, one consumer could be managed by one input only

#### 2. out mode

Managed consumer input/output mode (normal or inverted)

## settings

🔅 HEMS Configurat	tor v1.2.3												- 0	X
Syster auto	m settir detect <20171 (vi	ngs												
🗸 eStor	e: c17456	🖌 enabl											energy	[Wh]
$\times$ hig h	lome: c0	🗙 enabl												
× Virtu	wal grid PS:	🗵 enabl	e	<u> </u>										
Modbu	s cycle time: 4	638 ms	$\sim$	2			$\sim$	$\sim$						
SOURCES	icon		ľ	source management	Ĭ		meter	sub		new device				
Grid	Grid	A	<ul> <li>✓ 0</li> </ul>	ж	add	del	PM3-E-D		1					
		X	<ul> <li>✓ 0</li> </ul>	ж.	add		PM1-E-D in	X						
		- ×	×/		add	del	/	X						
	0.00		$\gamma'$		add	del	/							
	Battery /			ж. /	add	del	estore /						ev fl	
	1		~ "		000		, 		9			ting		
	/	14							<u> </u>					
CONSUMERS	icon			consumer management			meter	sub	output	man.time P	nominal	1		
		ne 🛛 🖸	$\times$ /		add		/	X	Digital-1			×		
		X	×I		add		/	X	Digital-2			X		
		X	✓ 0	DK.	add	del	PM3-E-D	X	Digital-3			×		
				JK.	add	de1	PP01-E-D		Digital-4	0 min				
				/ /	add	del	/ DM3-T-D		/	0 min				
	Electric car	ē		ж.	add	del	EVSE MOON	X	, EVSE MOON	0 min		X		
		ĕ	10	ж.	add		INCH clust	X	INCH clust			×		
3	Hone	向	4	5	6		J7 J	8	10					
Perma init p 11	nent mei parameters gepress	mory save ∑auto	para	arameters meters read parameters re parameters		12	backup		res		]			

#### 1. System settings

[ autodetect ]		Click to find HEMS in local network			
eStore	c	eStore serial number (automatically detected or can be entered manually).			
	[] enable	When checked HEMS will read Grid, first plant and first Storage directly from eStore (so there is no need to duplicate power-sensor).			
	[detect]	eStore address is cleared and new eStore can be detected.			
HIQ Home	c	HIQ Home serial number (automatically detected or can be entered manually).			
	[] enable	When checked HEMS will read Grid power and energy from HIQ Home (so there is no need to duplicate power-sensor).			
	[detect]	HIQ Home address is cleared so new can be detected.			
Virtual grid PS	[] enable	Check if system is without main grid power meter. Energy, power and currents are calculated from other power meters.			
2. Modbus cycle time					
Modbus cycle time	Time in ms all connecte	for modbus communication to complete reading of ed devices.			
3. Sources and Consume	ers settings t	able			
SOURCES	Source name				

icon	Source icon							
4. Device status								
Status	Status OK,	Warning, Error, Detected						
5. Device message								
source and consumer	Source or consumer power-sensor management							
management	message	Messages regarding source or consumer power- sensor						
6. Device configuration								
Configuration	add	Associate new power-sensor to source or consumer						
	del	Disassociate power-sensor from source or consumer & configure it as new power-sensor						
7. Device type								
meter	Source or c	onsumer power-sensor type						
configuration	in/ex	Power plant connection <sup>1</sup>						
8. Submeter option								
sub	Check if this power meter or device is not part of internal circuit. Energy division for this device is ignored and outlin blue border.							
9. Wireless settigs								
new device	Power-sensor configured as new one detected or wireless module configuration <sup>2</sup>							
Wireless setting	Setting up wireless modules: pairing, adding and delete the wireless modules and setting repeater level							
10. Device output								
output	Select consumer output type							
	<<>>	Set repeater level <sup>3</sup>						
man. time	Managed c	onsumer manual override timer						
P nominal	Enter consu assigned pe	umer's power in Watts. It is disabled if there is ower sensor to this consumer.						
clock	Enable time	etable						
11. Permanent memory	parameters							
[init parameters]	Init all para	meters to default values						
[save parameters]	Save all parameters to permanent memory							
[read parameters]	Read all pa	rameters from permanent memory						
[] autosave parameters	Parameters will be automatically saved to permanent mem in 15 minutes after last parameter change							
12. Backup / Restore to I	PC							
[backup]	Backup all	parameters to PC <sup>4</sup>						
[restore]	Restore all parameters from PC backup <sup>4</sup>							

<sup>1</sup> only for the first power plant

<sup>2</sup> wireless setting must be enabled

<sup>3</sup> only for wireless modules and wireless setting must be enabled

<sup>4</sup> older versions of backup files may be used. Any unsuccessfully backed or restored parameters will be displayed but operation will end successfully if you use **continue**.

# Commissioning

Strictly follow Safety instructions!

## Mounting

Mount the main controller MC-230, IOT-L2-2 linker, PM1-E-D, PM3-E-D and PM3-I-D power sensors, fuses, power relays, and push-buttons to a suitable location.

### Wiring

Wire all elements **except** communication with **PM1-E-D** and **PM3-E-D sensors**.

Connect the MC-230 and IOT-L2-2 to the home LAN or use LTE 4G modem.

## Configuration

Install and run HEMS Configurator on your PC.

Go to the "**settings**" page.

With the "**autodetect**" button, the application will locate the controller in the local network.

Enter names, select icons for all sources and consumers.

#### **Power-sensor adding**

Note: adding is supported one by one.

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

- Connect communication bus (to only one power-sensor)
- In HEMS Configurator power-sensor should appear as a "new device"
- Press and hold the push-button on the power-sensor until it appears **-SEt-** on display
- In HEMS Configurator 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

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

• **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

#### Three-phase sensor PM3-I-D

- Communication bus with the power-sensor should already be connected
- Press and hold the push-button on the sensor until it appears "COnF Add" on display
- In HEMS Configurator counter should appear as a "new device"
- Click on the "add" button next to the device that the sensor is measuring

#### 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

#### **Power plant connection**

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

serial with grid power sensor

parallel with grid power sensor



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.

#### Wireless setting

Enable the wireless setting to add, delete, or set repeater level of wireless modules.

#### Wireless module adding

#### Temperature and humidity sensor

- Launch the pairing by the press on the learning button on the back of the device.
- The wireless sensor is added in the HEMS Configurator.

#### Micro smart plug and Smart plug

- Launch the pairing by the press on the button for 2 seconds until the LED becomes red. Release the button, the LED will then glow in red
- To confirm that the pairing is OK, the LED will blink in green
- In the HEMS Configurator module should appear as a "new device"
- Click on the " add" button next to the consumer that is connected to the module

#### Relay switch-1 channel

- Launch the pairing by doing 3 consecutive presses on the relay switch button. The LED blinks red
- To confirm that the pairing is OK, the LED will blink green twice
- The HEMS Configurator module should appear as a "new device"
- Click on the " add" button next to the consumer that is connected to the module

#### **Relay switch-2 channel**

- Launch the pairing by doing 3 consecutive presses on the relay switch button. The LED blinks red
- To confirm that the pairing is OK, the LED will blink green twice
- In the HEMS Configurator the module first channel should appear as a "new device"
- Click on the " **add**" button next to the consumer that is connected to the modules first channel
- In the HEMS Configurator the module second channel should appear as a "new device"
- Click on the " add" button next to the consumer that is connected to the modules second channel
- Before you pair a new device both channels must be added to the consumers

#### Wireless module removing

#### Micro smart plug, smart plug and relay switch-1 channel

- In the HEMS Configurator press **"del"** button next to the consumer connected to the module you want to remove
- After a few seconds the module is removed

#### Relay switch-2 channel

- In the HEMS Configurator press **"del"** button next to the consumer connected to the channel module you want to remove
- After a few seconds, deleted channel of a module should appear as a "new device"
- We can remove the module by deleting the second channel or the deleted channel can be assigned to another consumer

#### Setting repeater level

When enabling repeater mode, the wireless module can repeat a message not addressed to him, and increase range by creating network between all wireless devices.

The repeater can be configured to level 0 (off), level 1 (one hop), or level 2 (two hops):

- Level 0: gateway module.
- Level 1: gateway repeater module.
- Level 2: gateway repeater repeater module<sup>1</sup>.

By default, the repeater mode is disabled (level 0). If you want to change the repeater mode press icon **«»** in the **output** in **Consumers settings table**.

<sup>1</sup> Both repeaters must be set to level 2.

#### Setting device management features

For each consumer we can set:

- **sub**: mark device as a submeter if device is not part of internal network and/or is not connected as intended by default. Energy division for this device will be ignored.
- **man. time**: the time is in minutes for the manual override. It serves to ensure that the user can ensure a minimum validity of the manual switchover.
- **timetable checkbox**: enable or disable the timetable for each device.

#### Enable power-sensor from compatible systems

HEMS will automatically detect compatible

- battery systems **eStore** and
- home automation systems HIQ Home

which are in the same local network.

Only the first system is detected, if there is more than one it is necessary to enter the NAD number of the desired system manually.

if eStore is enabled, HEMS will read:

- grid power-sensor
- power-sensor for the first PV Plant and
- power-sensor of the **first storage** system

From the **enabled HIQ Home** system, HEMS will automatically read the **grid** power-sensor.

#### Internet access

HEMS is connected to the internet via IOT-L2-2 linker.

#### **Digital output**

HEMS is supporting up to 8 digital outputs on MC controller (QX0,QX1,QX2,QX3,IO12,IO13,IO14 and IO15). How to set?

- using HEMS configurator on settings page, define digital output for desired consumer (e.g. Digital-2),
- on IO MUX page assign digital to output port (e.g. IO15  $\rightarrow$  Digital 2): in this case consumer 2 (Digital-2) is assigned to IO15 port and enables ON/OFF functionality on it.

**Note**: if it is set **digital** for consumer without assigned power sensor, it is possible to define **P nominal** power instead. It represents fixed power of consumer and while in operating mode HEMS calculates consumed energy.

#### Analog output

On port IO14 is supported analog output 0-10V, while on IO15 is PWM signal with frequency of 1kHz. Using analog load is possible for consumer 1 only! How to set (HEMS wiring)?

- using HEMS configurator on settings page, define analog output for consumer 1,
- on IO MUX page define IO14 and/or IO15 port for Analog/PWM output,
- on home screen define analog value 0-100% (long-press) for consumer1 and turn it ON/OFF with short-press.

**Note**: if it is set **analog** for consumer without assigned power sensor, it is possible to define **P nominal** power instead. It represents fixed power of consumer and while in operating mode HEMS calculates consumed energy.

#### IO mux

IO mux page within HEMS configurator allows setting of input/output types for ports on controller:

- e.g. if it is set QX2 → Router reset, it means that when conditions are met (for reset), QX2 port will change state to turn OFF router,
- or if it is set QX2 → Digital-2, it means that digital2 (consumer 2) is assigned to QX2 and enables switching ON/OFF on it,
- for input ports IX0,IX1 and IX2 it is possible to set toggle and enable functionality (HEMS wiring). it means that dedicated consumer will be directly managed (ON/OFF) by input signal on IX0,IX1 or IX2.

#### **Permanent memory**

Saving parameters to the permanent memory, after changing the settings, is necessary since at startup HEMS always reads parameters from the permanent memory.

#### Backup / restore to PC

HEMS Configurator allows you to backup and restores all parameters to PC.

#### Phase alignment and limiter settings

Under limiter page set correct phase order to align phases of each device. Set correct main fuse limit [A] to protect the main grid fuse from over current. Check devices that can be managed by limiter and set correct limiter priority. Choose from no limiter, limit last, limit second, limit first. Max expected device current consumption is dynamically calculated and does not need to be set. In case device is an EV charging station, manually set max current for this device.

## **HIQ UNIVERSE**

HIQ Universe is a cloud service that enables:

- An overview of current power consumption
- An overview of the history of electrical power and energy consumption and production
- An overview and control of connected devices

Access point: https://my.hiq-universe.com

#### **HIQ Universe Log-in**

HIQ Universe   Smart spaces	×	+				-	(	٦	×
$\leftarrow$ $\rightarrow$ C $\textcircled{a}$	Ū	https://my.hiq-universe.com/rs/sa/login/index	⊠ ☆	⊻	١١١		٢	0	≡
		~							
		Smart spaces							
		Username or email							
		Password							
		Stay signed in							
		Sign in							
		Forgot your password? Create new account							
		Terms, Privacy							

Log in with your username or email and password to see your HIQ Universe subscription dashboard.

To reset forgotten password click on "Forgot your password?"

To create new account click on "Create new account".
# **Create HIQ Universe account**

	HIQ Ur	niverse	Create new accou	nt X	+				-	C	]	×
¢	$\rightarrow$ c	÷ ۵		0	https://my. <b>hiq-universe.com</b> /rs/sa/register/index	⊌ ☆	$\mathbf{\overline{\tau}}$	111		٢	0	Ξ
					Create new account							^
					Choose your username							
					Your first name and last name							
					Email address							
					UTC+2:00 Africa/Blantyre							
					Create a password							
					Confirm your password							
					I'm not a robot							
					Accept Terms and Conditions							

In the appropriate fields, enter:

- Username
- First and Last name
- E-mail address
- Timezone
- Password

Click on "I'm not a robot"

Accept Terms and Conditions.

Click on Create account.

A confirmation link will be sent to your email address.

Proceed to "HIQ Universe Log-in" screen.

# Reset forgotten password



In the appropriate field, enter email address.

Click on "I'm not a robot"

Click on "Reset password".

You will receive email with password reset link.

HIQ Universe   Reset password	×	+				-		×
← → ♂ ଢ	0	A https://my.hiq-universe.com/rs/sa/resetpassword/index	⊍ ☆	<u>↓</u> ∥	1\ 🗉	] (2)	0	≡
		<b>ř</b>						
		Reset password						
		New password						
		Repeat password						
		Save new password						
		Terms, Privacy						

Enter new password and click on "Save new password".

Proceed to "HIQ Universe Log-in" screen.

# Add HEMS controller

HIQ



Enter HEMS activation code from "HEMS Quick Set-Up Guide" found in HEMS box.

user r	lame
email	
passi	word
_	
	ACTIVATION CODE SN-0012345A-85212FC25-685D-BEBE

# HIQ Universe subscription dashboard



You will see tiles for all your subscribed HIQ Universe devices and services.

Go to Main HEMS view by clicking on HEMS tile or

add new HEMS device by clicking on blank tile with + sign.

"User profile set-up" is invoked by clicking on user name on top right.

#### **Main HEMS view**



Main HEMS page consists of 3 sections:

- "Title and view selection row" at the top
- "Power flow chart" on left side
- "Power and energy time-plot" on right

#### Title and view selection row

Hems 1.2.0	4 😫	Daily	Monthly	Yearly	۲	$\langle \rangle$	2021/03/30	$\sim$	⊬		09:18
------------	-----	-------	---------	--------	---	-------------------	------------	--------	---	--	-------

From the left:

- Application name → HEMS name
- Lighting icon → time-plot displays energy or power
- Currency icon → time-plot overlays currency graph
- Daily → time-plot displays power
- **Monthly** → time-plot displays energy per day
- Yearly → time-plot displays energy par month
- Target icon → time-plot go to now
- <  $\rightarrow$  time-plot goes to previous term
- >  $\rightarrow$  time-plot goes to next term
- Date → Select term for time-plot

- **Download icon** → Download "csv" data for displayed time-plot period
- Location of HEMS installation
- Time at HEMS installation site.

#### Power flow chart



Displays actual power flow with:

- Power sources (Local PV, wind, co-generation plants) at top
- Grid (divided by tariffs) on left side
- Storage (battery) systems on right side and
- **Consumers** on bottom.

Unused items are soft greyed out with X. Items without actual power are displayed as dots. Clicking on a devices displays current power flow for selected device. Power and energy time-plot



On bottom is time-plot for selected time period (in title row). By clicking on time plot a term for legend display is selected. Above there is power/energy legend.

#### Side menu



Side menu is activated by clicking menu icon (three horizontal lines at top-left). Menu items are dynamically created so they can be different for each user. Typical menu items from top:

- **Home page**  $\rightarrow$  section with all your subscribed HIQ Universe devices and services
  - Hems 1.2.0 → "Main HEMS view"
    - Settings page → "HEMS settings"
    - My Things → "My Things"
- **TOOLS**  $\rightarrow$  section with general site tools
  - Profile  $\rightarrow$  "User profile set-up"
  - Reports→ "System reports"
  - $\circ$  Sign out → Log off from HIQ Universe

#### **HEMS** settings

HIQ Universe   Settings	page X	+				_			×
$\leftarrow$ $\rightarrow$ C $\textcircled{0}$	A https://my	y.hiq-univers	70%	•••	$\overline{\mathbf{A}}$	111	∎	»	≡
			$\int_{*}$						^
Settings page									
Device									
HEMS-SN-0042FE-c30567- Dorniz-Wiki									
MC serial number	?								
Device name	Hems 1.2.0								
Location									
Location name									
Location latitude									
Location longitude									
Time Zone	UTC+2:00 Europe	/Ljubljana 🗸	/						
Energy price									
Currency	Fure								
Low tariff price (#/kWh)	Euro								
High tariff price (C/kWh)		0.122	1						
Fight tariff price (e/kwh)		0.122	<u></u>						
Feed-in tarin price (•/kWh)		0.123	2						

Timeplots range		
Electricity		
Max daily power (kW)	15	
Max daily energy (kWh)	150	
Max monthly energy (kWh)	1000	
Cost		
Max daily value (€)	15	
Max monthly value (€)	150	
Save settings		
Save settings Share your device		
Save settings Share your device Owner		<b>e</b>
Save settings Share your device Owner Guest account		<b>e</b>
Save settings Share your device Owner Guest account Guest email address Rem	ove guest	<b>2</b>
Save settings Share your device Owner Guest account Guest email address Rem Add	ove guest	
Save settings Share your device Owner Guest account Guest email address Rem Calculate Add	ove guest	
Save settings Share your device Owner Guest account Guest email address Rem Call Add Save guests	ove guest	۵

Basic settings and info about HEMS.

Sections:

- Settings:
  - Device serial number
  - Device name
  - Location name and coordinates, timezone
- Energy price: per tariff energy price
- Timeplots range: ranges for various timeplots
- Share your device: manage device sharing guest accounts

```
My Things
```

HIQ Universe   My Thin	gs	× +					-	- 🗆	×
← → ♂ ⓓ	0	https://my. <b>hiq-universe</b>	e.com/rs/pp/1	683/iot_hems2_ 60%	⊌	☆ ⊻	\ ⊡	۱	≡
						.ſ.	-		^
My things -									
Consumers									^
Poraba pritličje	>	1. nadstropje	>	Mansarda	>	TČ ogrevanj	e	>	
Power:	181 W	Power:	27 W	Power:	325 W	<b>@</b> ⊒, .,	ower:	ow	
Settings	~	Settings	~	Settings	~	Settings		~	
History	~	History	~	History	~	History		~	
TČ sanitarna	>	Kuhinja	>	Pečica	>	Polnilnica		<b>A</b> >	
Power:	135 W	O Power:	o w	Power.	o w		tate: hases: ower: VSE max: lax current: ast session: nergy:	Available 3 phases 0 W 20 A 20 A 20 A 0 h 0 min 0 Wh	
Settings	Ý	Settings	~	Settings	~	Settings		~	
History	×	History	~	History	~	History		~	
Production and grid									^
PV	>	Grid	>						
Power:	7728 W	Voitage L2 Voitage L2 Voitage L3: Frequency: Tarif: Current L2 Current L3:	225 V 226 V 230 V 50.02 Hz LO -11.8 A -11.8 A -11.3 A						
		Settings	~						
History	~	History	~						
Storage									^
Sensors									^

My Things GUI could be accessed within the HiQ Universe platform by clicking the My Things item within the main menu. Individual devices are presented as a group of cards, divided on four groups:

- Consumers
  - Up to 8 consumers
  - On/Off control
  - $\circ\,$  Overview of energy and status
    - Settings:
      - Manual override (Minute countdown of manual control until cloud can perform optimizations again)
      - Cloud optimizations with timetable
      - Current limiter with priorities
    - History:

- Power overview
- Production and grid
  - Overview of grid and up to 3 other energy sources
- Storage
  - $\,\circ\,$  Overview of up to 2 battery sources
- Sensors
  - Supported for temperature and humidity sensor

Consumers

# Polnilnica

	State:	Available
$\left[ \right]$	Phases:	3 phases
$\left( \frown \right)$	Power:	0 W 0
	EVSE max:	20 A
	Max current:	20 🖨 🗛
	Last session:	0 h 0 min
	Energy:	0 Wh

▲ >

Settings	^
Manual override:	0
Smart g	grid
Cloud optimization:	$\checkmark$
Smart grid status:	Idle
Enabled:	from: 0 🗸 : 0 🗸
	to: 0 🗸 : 0 🗸
Max duration:	15 🖂 min
Max request:	1 🗸
Suspend time:	15 🖂 min
Current li	miter
Limiter priority:	limit first 🗸 \min
History	^
Span Date	
Day 🗸 2021/03/31	
0.5	Phase L1: 0 W Phase L2: 0 W Phase L3: 0 W SUM: 0 W
0.5	Phase L1: 0 W Phase L2: 0 W Phase L3: 0 W SUM: 0 W
1.0 0.5 0.0 -0.5	Phase LI: 0 W Phase L2: 0 W Phase L3: 0 W SUM: 0 W

Consumers present devices, that consume electric energy. Within the group of Consumers, the first card present a general consumption of the object - a background consumption. The following items present real controllable devices, such as EV charger, Heat pump, wireless socket, etc. An

example of a device is shown in the following image.

The form of a card of each consumer is composed of the general part, history and settings part.

General part contains:

- Name of a device, which can be changed by user.
- Icon (button) enables toggling the device operation state (Switch on / Switch off).
- State label contain the information of device operation state.
- Phases label contain the information of EV utilized phases.
- **Power** label contain the information of device consumption power in watts.
- EVSE max label contains EVSE max charging current,
- Max current label is user desired max charging current, which can be changed by user.
- Last session label contains the information of charging duration and energy.

Settings:

- **Manual override** are minutes after switch on/off button is pressed that the smart-grid service is not allowed to switch on/off the device.
- Cloud optimization enables or disables smart grid service.
- Smart grid status label shows smart grid operation state with the following states:
- Enabled section specify the temporal range between **from** and **to** in the form of *hh:mm*, in which the device is allowed to be switched off from according to the smart-grid service. If **from** is larger than **to**, then temporal range is the opposite. If **from** and **to** are equal, then the smart-grid service is enabled 24 hours a day.
- **Max duration** setting limits the duration of time, the smart-grid service switches off (activates) the device. After smart-grid service activates the device, the device will deactivate (switch back on) after max-duration minutes at the latest.
- Max request setting limits the maximum daily activations from the smart-grid service.
- **Suspend time** presents the time in minutes, which has to pass between two activations (between the stop of one activation and start of another).
- Limiter priority setting can be no limiter, limit last, limit second and limit first. If DCL is enabled and inactive a green warning icon is displayed on the card. If DCL is active the icon turns yellow and if DCL is disabled there is no icon on the card. Limit first is a group of devices that are dynamically regulated first if the main grid current is over the preset threshold. If main grid current is still over the preset threshold, regulating other groups will follow with limit second and after that with limit last.

History:

• **History** part shows historical consumption of a device. The temporal range can be selected as daily, weekly, monthly or yearly. Daily and weekly range shows power consumption in watts, while monthly and yearly range shows energy consumption in kilowatt-hours. The interface enables time-frame selection and time-frame alignment to current time.

#### Production and grid

#### HIQ



Producers present devices or systems that produce electrical energy. Example of such devices are solar power plant, wind power plant, diesel generator and others. An example on the following figure shows solar power plant.

General part contains:

- Name of a plant, which can be changed by user.
- **Icon** represent the type of producer.
- Voltage represents voltage of the grid.
- Frequency represents frequency of the grid.
- Tariff represents active tariff of the grid.
- Current represents current of the grid.

• **Power** label contain the information of device production power in watts.

Settings:

• **Dynamic Current Limiter** represents grid current threshold. The DCL will manage devices to keep the current under this threshold. Settings are per phase.

History:

• **History** part shows historical production of a device. The temporal range can be selected as daily, weekly, monthly or yearly. Daily and weekly range shows power production in watts, while monthly and yearly range shows energy production in kilowatt-hours. The interface enables time-frame selection and time-frame alignment to current time. Grid has additional current history.

Storage



Storage present battery as shown in an example figure on the left.

General part contains:

- Name of a battery, given by the user.
- **Icon** representing the battery.
- **Power** label contain the information of charging or discharging power in watts.

History:

• **History** part shows historical charging or discharging power of a device. The temporal range can be selected as daily, weekly, monthly or yearly. Daily and weekly range shows

power charging or discharging in watts, while monthly and yearly range shows energy charged or discharged in kilowatt-hours. The interface enables time-frame selection and time-frame alignment to current time.

#### Sensors



Sensors present devices or systems that measure various quantities, such as temperature, humidity. The left figure represent a combined temperature and humidity sensor.

General part contains:

- **Name** of a sensor, which can be changed by user.
- **Icon** represent the type of sensor.
- Temperature label contain the information of temperature measurement in °C.
- **Humidity** label contain the information of relative humidity in %.

History:

• **History** part shows historical sensor measurements. The temporal range can be selected as daily, weekly, monthly or yearly. The interface enables time-frame selection and time-frame alignment to current time.

#### User profile set-up

HIQ Universe   Profile	× +			- 0	×
$\leftarrow$ $\rightarrow$ C $\textcircled{0}$	https://my. <b>hiq-universe.com</b> /rs/	s 🗉 90%   ••• 💟	☆ ⊻ ≡∖	🗉 🔮 🤨	≡
		ſ.			^
Basic information					
Username Created Previous login Last login Last password change Use language	English	~			
Profile					
Main realm Full name Email address Timezone Save changes	UTC+0:00 WET	<ul><li>✓</li><li>✓</li></ul>			
Password					
Old password New password Repeat password					
Change password					
Persistent logins					
ID No persistent logins	Last login From IP	Delete			
					~

Basic information section:

- Username
- Created date and IP
- Previous and last login date and IP
- Last password change date and IP
- User language

Profile section:

- Main realm display
- Full name, email address and timezone edit fields

Password:

• Fields for password changing

Persistent logins:

• Data of access from persistent logins

**System Reports** 



System generated reports can be found here.

# **HIQ UNIVERSE - Service provider**

Accounts with access level of service provider have additional fields available:

- Instance manager
- Data API account manager
- Fleet manager

# Side menu



Side menu is activated by clicking menu icon (three horizontal lines at top-left). Menu items are dynamically created so they can be different for each service provider:

- Home page  $\rightarrow$  section with all your subscribed HIQ Universe devices and services
- **TOOLS**  $\rightarrow$  section with general site tools
  - $\circ$  Profile
  - Instance manager → "Overview of installed systems"
  - $\circ\,$  Reports  $\rightarrow$  Subscription to reports (Depending on the installation).
  - Data API account manager → "API key management"
  - Fleet manager → "Aggregation and overview of service providers installed systems"
  - Sign out

## **Overview of installed systems**

HIQ Universe   Instance manager	< +			📟 –		×
(←) → C' ŵ	🗊 🔒 https://my.hiq-universe.com/rs/sa/instance_manager/index	110%	⊌ ☆	III\ 🗉	3 🙂	Ξ
HIQ Univer	e 📅	<i>"</i>	robotina			Í
Instances (961)					🔾 Add	
Filter:	HIQ Universe					
Title		*	Туре	Users	Status	
🕀 🤱 🖭 (1999-154) (1999-1554)			HEMS(IoT)	🤱 0 🔔 0	×	
🛞 🧏 🚉 📷 🗠 🚥 🚥	E		HEMS(IOT)	🤱 o 🔔 o	<ul> <li>Image: A second s</li></ul>	
	E.		HEMS(IOT)	🤱 0 🔔 0	× .	
🛞 🍢 🛋 🛲 🗠 🚥 🖘	8		HEMS(IoT)	0 🦾 0 🧏	×	
H			Dynamic D3	🤽 O 🔔 1	0	
⊕ ♣ ===< == :=			Dynamic D3	🤽 o 🍰 1	0	
			Dynamic D3	2 o 🍰 o	0	
			Flex	🤱 1 🔔 0	~	
			Flex	21 🕹 0	~	
			Flex	<u>&amp;</u> 1 🕹 0	~	
			Dynamic D3	<u>&amp;</u> 1 <u>&amp;</u> 0	×	
			Flex	<u>&amp;</u> 1 <u>ढ</u> 0	~	
	>		HEMS	20 🕹 0	U	
			Smart Grid	<u>2</u> 0 <u>3</u> 1	~	
			Flex	<u>&amp;</u> 1 🕹 0	~	
			Flex	<u>&amp;</u> 1 <u>≧</u> 0	~	
			Dynamic		×	
			HEMS			
	ENGINEER, IN		Smart Grid		•	
	-		FIEX		0	
			HEMS		•	
	LITE PROVINE ALLANCE SH		Smart Grid			
			COFLEX realm aggregate			
			GOFLEX realm aggregate	👗 0 👗 0	×	~

Table shows all installed systems by the service provider and their additional info:

- Name
- Type
- Users (nr. of Owners and Guests)
- Status (Online/Offline)

Clicking on the instance name will take you to instance home page as seen by end users. Clicking on the plus sign displays additional instance info:

- Basic details
- User's details

	ny big universe com/rs/sa/instance, manager/index	110% *** 🗸 🕹	lu\ 🗊 💽 👩
	nying-universe.com/hs/sa/instance_manager/index		
		HEMS(IoT)	<u>× 0 👗 0 ⊍</u>
Basic details 🤱 Users' details			
la r die			
<b>Call</b>			Delete
Basic information			
dentification 💻			
lealm			
Time zone	<b>-</b>		
Ping time			
Created Sep 30, 2020 11:40:25 AM	CEST		
Modified Oct 10, 2020 01:32:54 PM	CEST		
Last accessed Oct 10, 2020 12:30:29 AM	CEST		
* Compations			
Connections			
This instance does not have any connection <b>Instance parameters</b>	on.		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number			
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled UFUS constitute	on.		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version	on.		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version ocation_name	on.		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version location_name location_latitude location_latitude	on.		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version ocation_name ocation_latitude ocation_longitude Description	on.		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version ocation_name ocation_latitude ocation_longitude Description Maximum daily power (kW)	on.		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version ocation_name ocation_latitude ocation_longitude Description Maximum daily power (kW) Maximum daily energy (kWb)	on.		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version ocation_name ocation_latitude ocation_longitude Description Maximum daily power (kW) Maximum monthly energy (kWh)	on. false HEMS2 time_on_site ? 5 40 500		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version ocation_name occation_latitude occation_longitude Description Maximum daily power (kW) Maximum daily power (kW) Maximum production or consumption (W)	on. false HEMS2 time_on_site ? 5 40 500 1000		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version ocation_name occation_latitude occation_longitude Description Maximum daily power (kW) Maximum daily energy (kWh) Maximum monthly energy (kWh) Maximum production or consumption (W) Currency	on. false HEMS2 time_on_site ? 5 40 500 1000 EUR		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version ocation_name ocation_latitude ocation_longitude Description Maximum daily power (kW) Maximum daily energy (kWh) Maximum production or consumption (W) Currency Maximum daily value (EUR)	on.		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version ocation_name ocation_latitude ocation_longitude Description Maximum daily power (kW) Maximum daily power (kW) Maximum monthly energy (kWh) Maximum production or consumption (W) Currency Maximum daily value (EUR) Maximum monthly value (EUR)	on.		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version ocation_latitude ocation_longitude Description Maximum daily power (kW) Maximum daily energy (kWh) Maximum monthly energy (kWh) Maximum production or consumption (W) Currency Maximum daily value (EUR) Maximum monthly value (EUR) Maximum mrice (EUR)	on. false HEMS2 time_on_site ? 5 40 500 1000 EUR 3 15 1		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version ocation_name ocation_latitude ocation_longitude Description Maximum daily power (kW) Maximum daily onvergy (kWh) Maximum monthly energy (kWh) Maximum production or consumption (W) Currency Maximum daily value (EUR) Maximum monthly value (EUR) Maximum price (EUR) (con	on.		
This instance does not have any connection Instance parameters user_menu IoT Linker serial number Scripts Enabled HEMS version ocation_name ocation_latitude ocation_longitude Description Maximum daily power (kW) Maximum daily power (kW) Maximum monthly energy (kWh) Maximum monthly energy (kWh) Maximum production or consumption (W) Currency Maximum daily value (EUR) Maximum monthly value (EUR) Maximum monthly value (EUR) Maximum price (EUR) Icon Type label	on.		

Basic details displays information about the system. Here you can find:

- Basic info
- Connections
- Instance parameters
- Instance controllers

Parameters can also be changed with a click on Edit button.

HIQ Universe   Instance manager	× +							-	
← → ♂ ☆	🛛 🔒 https://my.hiq-universe.com/rs	/sa/instance_manager/index			110% 🗵	습	± 1	\ 🖽 🏼	* 🔨 🗉
	N				√.	r	obotina		
Instances (1)									
Filter:	Porsche 🔍								
Title	Olimer di				* Туре		U	sers	Status
					HEM	5(101)		<u>~ 129 0</u>	
😗 Basic details 🙎 Users' det	ails								
. Owners									dd
Owner email address								A Rem	ove
sagoroounus/Sõurei room									
ቆ Guests								0/	dd
Guest email address					Share content	Share reports	Allow write device	to Rem	ove
There are no guests on this in	nstance.								
Save users									
						Nu	mber of recor	ds to displ	ay 25 🗸
	₽ C	botina							
	о	C - Hrpelje 38	+386(0)5 689 2020	Company					
	SI	6420 Kozina ovenia	info@robotina.com www.robotina.com	Support Wiki					
			fYDA						
		Powered by: SMIP v. 2.24.r2,	CyBroScgiServer Credits: Famfamfa	m Silk Icons, Fugue Icons					

User's details shows all user that have access to this instance.

Owners can be added or removed and have overview, control and settings over this instance. Guest account can be added or removed and will have an overview of an instance. We can select if we want to share reports with guests and to allow writing to the device. Guests can not change the settings.

## **API key management**

HIQ Universe   Data API account m: X						😞 –		×
← → C <sup>r</sup> û	e.com/rs/sa/dataapi_account_manager/index			110% 🗵 🕁		III\ 🖽 🖞	3 😳	≡
HIQ Universe				Λ.	robotina			
Data API account manager								
	No Data AP	account						
	Cobotina							
	OIC - Hrpelje 38 SI-6420 Kozina	+386(0)5 689 2020	Company					
	Slovenia	www.robotina.com	Wiki					
		f ¥ 0 4						
Powered by: SMIP v. 2.24/2, CyBroSegIServer Credits: Famfamfam Silk Lons, Fugue Lons								

HIQ Universe   Dats API account m X + 😡 🖂 🖂 🖂 🖂									
← → C û	.com/rs/sa/dataapi_account_mana	ger/index		110% … 🛛 🕁		III\ 🖽	3 🙂	≡	
				<u>,</u>	robotina				
Data API account manager									
Data API account							Delete		
Created Apr 7, 2021 1:09:54 PM									
Enabled 🗹									
API-KEY Apr 7, 2021 1:09:54 PM	C Renew								
	<b>P</b> robotina								
	OIC - Hrpelje 38 SI-6420 Kozina	+386(0)5 689 2020	Company						
	Slovenia	www.robotina.com	Wiki						
f 🤘 🖬 🚀									
Powered by: SMIP v. 224/2, CyBroScglServer Credits: Famfanfam Silk Lons, Fugue Lons									

An application programming interface key (API key) is a unique identifier used for calling program with an API.

Clicking on Create account will create a new Data API key that can be renewed or deleted.

## Aggregation and overview of service providers installed systems

HIQ Univ	verse   Ins	stance mana	ger ×	HIQ Universe	Fleet	× +											- 📼		×
(←) → C	<b>ن</b>			🛛 🔒 https:/	/my.hiq-universe	.com/rs/sa/fle	et_manag	er/6/index							80%	)   •••		3 🟮	≡
≡	Robotina HIQ U	niverse	ធិ														A. robotina		^
▶ 3+5 <b>*18</b> 0 : Realm	Hand TECOIC is Realm I H 4 P Filter:																		
Instance	•	SN	ls online	Online status changed	Linker online (last day in seconds)	Last reboot	Linker SW ver	Types version	Init Phase	(CPU Temperature	MEM Available	Unpublished messages):	at	мс	Last MC online	Prog MC	Documentation	DR Status	
11521-64 25390-8	<b>.</b>	SH00-240	1	2021-04-07 06:41:28	86249	2021-04-06 12:14:51	1.0.31	1.5	4	68	475	0	2021-04-07 13:35:25	30529	2021-04-07 13:40:25	1.1.3	{"VANILLA":"0005", "log4j": "updated" }	0	
158.4 359.54	~	SH04242	0	2021-04-01 07:25:48	0	2021-03-30 12:49:11	1.0.31	1.5	4	58	511	0	2021-04-01 07:19:32	30525	2021-04-01 07:24:32	444	{ "VANILLA":"0003", "SYSUP-0007":"2020-06-05", "SYSUP-0015":"2020-06-05", "SYSUP- 0016":"2020-06-05" }	0	
1 53 4 354 9	2	SH0425I	0	2021-04-06 12:14:26	44054	2021-04-01 09:10:08	1.0.31	1.5	4	62	469	0	2021-04-06 12:10:37	30528	2021-04-06 12:10:37	444	{ "VANILLA":"0003", "SYSUP-0007":"2020-06-05", "SYSUP-0015":"2020-06-05", "SYSUP- 0016":"2020-06-05" }	0	
	-	54404252	1	2021-04-07 05:50:36	86400	2021-03-09 17:04:17	1.0.41	1.5	4	59	383	0	2021-04-07 13:34:41	30549	2021-04-07 13:39:41	1.1.3	{ "VANILLA":"0003", "SYSUP-0007":"2020-06-05", "SYSUP-0015":"2020-06-05", "SYSUP- 0016":"2020-06-05" }	0	
	8	544034256	1	2021-04-07 11:38:06	86245	2021-04-06 12:15:57	1.0.36	1.5	4	59	533	0	2021-04-07 13:36:27	30546	2021-04-07 13:41:27	1.1.3	{ "VANILLA":"0003", "SYSUP-0007":"2020-06-05", "SYSUP-0015":"2020-06-05", "SYSUP- 0016":"2020-06-05" }	0	

Aggregation and overview or so called fleet is a section where all relevant data from installed systems is collected and displayed. This section can vary amongst providers as the interface can be modified to suit the needs of individual service provider.

# Download

hems_configurator_v123.exe	v 1.2.3	HEMS configurator	Windows PC application
hems_manual_v123.pdf	2021-11-19	HEMS manual	pdf document

### **HEMS 1.2.x obsolete versions:**

hems_configurator_v1.2.0.exe	v 1.2.0	HEMS configurator	Windows PC application
hems_configurator_v1.2.2.exe	v 1.2.2	HEMS configurator	Windows PC application
hems_manual_v120.pdf	2021-10-15	HEMS manual	pdf document