

# HIQ FAQ

## Features

### **Can I connect a water detector for leakages?**

A water detector features digital output and can be connected to a free input on [LC-10-IQ light controller](#).

Indication may be transmitted on one (or all) of the following ways:

- The appropriate output can be connected to actuator which closes the water in the whole house/apartment.
- Indication with a horn/light (or a scene) which is linked to an appropriate output.
- Connection with home alarm.
- Connection with [GSM modem](#) that sends SMS and/or make a telephone call

### **What if the sensor has an analogue output 0-10V?**

Analogue sensors are not supported as standard and you need a custom programming.

[Home controller](#) already includes 4 8-bit analogue inputs and if you need a higher accuracy AD module can be added to the system.

## Hardware

### **I would like to check and set the temperature of hot domestic water with my smartphone. How can I do that and what type of equipment do I need?**

You need one of thermostats to which you connect additional external sensor ([ES-IQ](#) or [ES-A-IQ](#)) which is installed in/on the water heater. Combination is then configured in HIQ Configurator and water temperature is controlled in the same way as the temperature in a room.

## Software

### **I have an oil heater. During the transitional period (in spring and autumn) I would like that it operates only for one hour in the morning and for two hours in the evening. What kind of custom programming do I need?**

No additional programming is needed. You should connect the oil heater power supply to one of free outputs on [LC-10-IQ light controller](#). Then you use a free timetable in [HIQ configurator](#)

and set appropriate output (or you combine it with a scene and/or thermostat-s).

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



Permanent link:  
[http://wiki.hiq-home.com/doku.php?id=en:hiq\\_home:faq&rev=1538747328](http://wiki.hiq-home.com/doku.php?id=en:hiq_home:faq&rev=1538747328)

Last update: **2018/10/05 13:48**