INSTALLATION MANUAL

for the Application iHC-MIRF_













Contents

1.	Intr	oduction	3	
2.	Inst	Installing the application on a mobile phone		
3.		Settings		
		Tab - eLAN-RFSettings		
	3.2	Tab - Configuration		
	3.3	Tab - Heating		
	3.4	Tab - Favorites		
	3.5	Tab - Scenes	14	
		Tab - Cameras		
4. Control				
	4.1	Controlling dimmers	17	
		Controlling dimmers and switches		
		Controlling the temperature control		
		Heating circuit functions		



1. Introduction

The applications iHC-MIRF (for mobile phones with IOS) are designed for comfortable control of the RF Control electrical installation using your mobile telephone. This is an RF Control system accessory, and as a part of the iNELS Smart Home Solution, its elegance blends in with any modern home. The menu is divided into clearly structured sections in which the icons indicate individual functions. Here you will also find faster access to your favorite functions, and you will maintain a constant clear view of what's happening in and around your home.

Thanks to iHC-MIRF (the "application"), you can perfectly control the function of your wireless RF Control electrical installation. You thus keep complete control over your home lights, appliance switching and heating.

The application only works with the device eLAN-RF-003 or eLAN-RF-Wi-003. This unit must be used in your wireless installation.

- It is designed for devices with IOS 7.1.2 and higher.
- It is optimized for devices with a display resolution of 800x480
- The application language follows the language set in the IOS

Implemented communication with Axis video cameras, thanks to which you can monitor what's going on around your home.

It also enables control for multiple users at once (by entering multiple IP addresses).

It enable creation of week-long programming or communicating with temperature units.

Downloading

Download the current version (named iHC-MIRF) at the apps store.

https://itunes.apple.com/cz/app/inels-home-control-rf-for/id704493937?mt=8

2. Installing the application on a mobile phone



- a) Connect to the Internet using your mobile telephone.
- b) Activate the service app store.
- c) In the search bar, enter the password **iNELS** and press **Search**.
- d) Select the application iNELS Home Control RF Mobile for iPhone from the list and open the dialog box with information on this application.



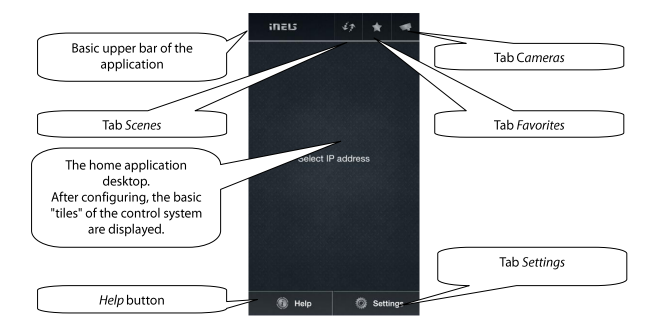


- e) Click on "Install".
- f) After the application is successfully installed in the phone, instead of the button "Install", the button "Open" appears.

3. Settings

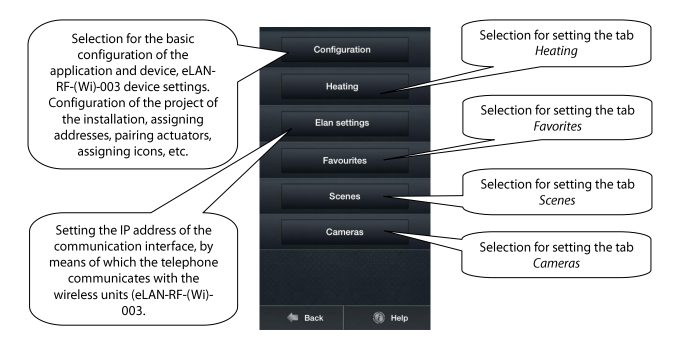
The application iHC-MIRF is designed for controlling the installation so that once started, it immediately offers control over the electrical installation. To achieve this with as few presses as possible, you must first set up and configure the application.

Initial display upon running the application:



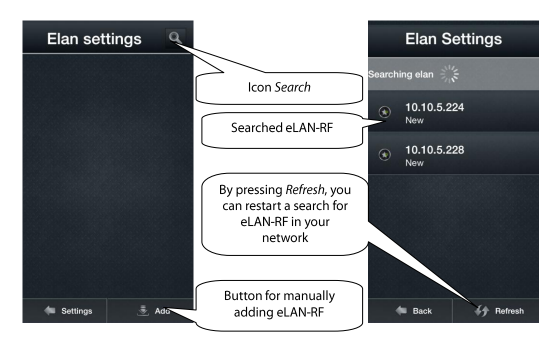


By pressing **Settings**, the basic application settings menu displays.



3.1 Tab - eLAN-RF Settings

- Manually adding eLAN: If you know the IP address eLN-RF-003 to which you want to connect, you can press the button *Add*. Enter its name (any name) and IP address.
- Automatic search: Press the icon **search**. Discovered eLAN-RF-003 units appear that are located in your network to which you are currently connected by phone (home network).



By pressing the required eLAN-RF, a window opens up for you to name it. After entering the name, confirm by pressing **OK** (if manually entering, the eLAN-RF is named when added).

In this device list, you can have several eLAN-RF devices and IP addresses configured. Here you can introduce one eLAN-RF even with two IP addresses (with an internal IP address for the home network and a public IP address for remote communication).



For the application to run properly, you must highlight in the list the eLAN-RF with which the application is to communicate primarily.



By pressing \leftarrow **Settings**, you return to the settings menu

If you have already set up the eLAN-RF, click \leftarrow **Settings** to go back to the desktop with set-up units.

If you are setting up the eLAN-RF for the first time, continue setting it up according to the manual.



3.2 **Tab - Configuration**

By pressing the tab *Configuration*, you will arrive at the basic settings menu.

Floorplans

After clicking on **+** *Add*, you can add any image (floor plan) you like from your telephone to display it later in the application.

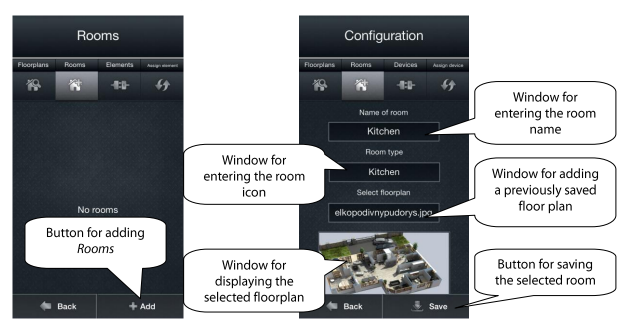
Even if the floor plan that you select won't display later in your smartphone application, it is needed for creating the room.



Rooms

In the field *Name of room*, you can enter any name (even with diacritical marks) In the field **Select room type**, choose the room icon.

If you only create one room, the device is displayed directly on the desktop.

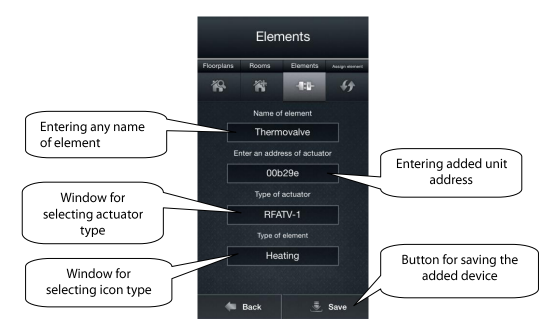




Elements

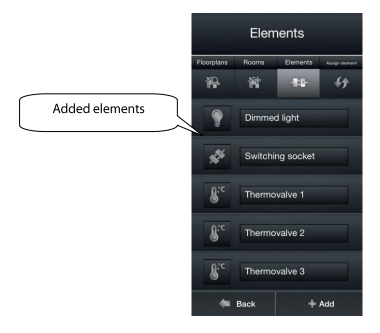
To add a elements that you want to control through the application, you must fill in the fields:

- 1. Name of element any name
- 2. Enter an address of actuator the address is a six-digit code listed on the unit box.
- 3. Type of actuator select type of unit.
- 4. Type of element select type of icon to be displayed.



To remove a device – slide your finger to the left and a Delete button will appear.

Modification / renaming - by a short press on the given element, you will open the settings options.





Assign element

After adding rooms and all required units, it is a good idea for a clearer picture to assign units to individual rooms, in which they are found (not a condition).



Select the room in the menu **Assign element**. By pressing \square , you assign the element to the selected room.

By pressing *Next*, you can select the next option and continue assigning.

Upon a change in assigned element, continue the same way – by pressing $\boxed{/}$, you change the device selection status.

3.3 **Tab - Heating**

You can control heating in the application from the central source to control e.g. of a RFATV-1 thermovalve mounted on a heater valve.

- The first step is selecting the central heating source (if it is necessary to control it) e.g. switching on an electric boiler.
- The next step is placing units for temperature control (heating units, switches, thermovalves) in the required space (room).

You can have units placed in the required room for temperature control even without controlling the central heating by the eLAN-RF unit.

Assigning modes:

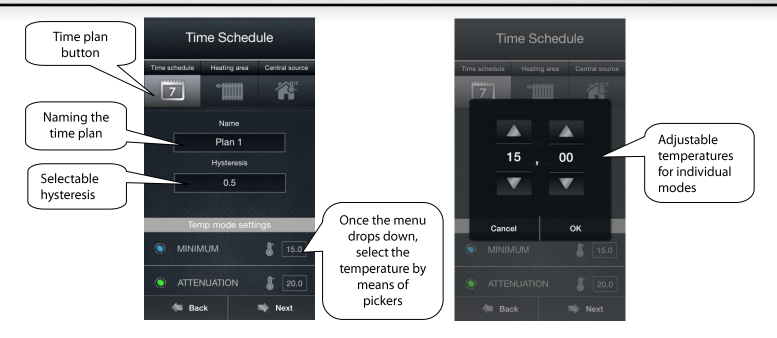
1. **Time plan** for heating, which you want to use.

In the field *Name*, enter the name of the heating program

In the field *Hysteresis*, select the required hysteresis in a range of 0.5-5°C.

Setting heat modes - by pressing on the window beside the time modes, you can modify temperatures for individual rooms.





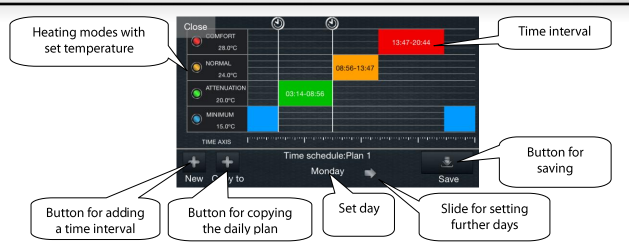
In the lower right corner, press \Rightarrow **Next**.

• The graph appears, where you set the time plan of heating modes.

By default, the heating mode *Minimum* is set throughout the week throughout a 24-hour time axis. When creating a time plan, you will see displayed the heating mode for *Monday*. By pressing *+ New*, you can set the time intervals (in hours and minutes) and select a heating mode for them. You can create up to 8 time intervals for a single day, which can be changed at any time during use.





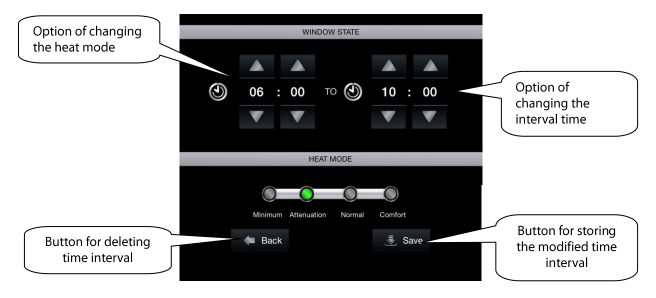


By pressing + Copy to, you can copy the set time schedule to other days. By pressing All, you will copy over the time schedule to all days of the week.

By pressing the button **Save**, you can save the settings.

Modify / delete the time interval.

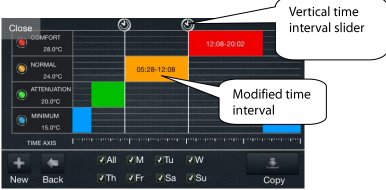
In the required time plan, press Next. By a long press right on the time interval, you open a table for modifying the time or deleting the interval.



Save the time interval modification by pressing *Save* and then confirming by pressing *Save settings*.

Fast modification of time interval.

Shortly press the time interval, and it will set the sliders. You can modify the interval as needed by simply moving the sliders to the sides.



2. **Heating circuits** (heating rooms) to which you can assign time plans.

Press *Heating circuit*, and by pressing *Add* at the bottom right, you will create a new heating circuit.

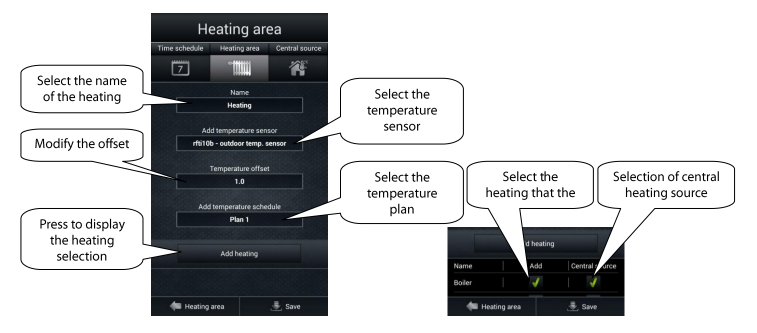
Name – enter the name of the heating circuit (e.g.: Room 1)

Select the temperature sensor - select the required unit with temperature sensor (e.g. RFATV-1). Some units have two temperature sensors - internal and external - selected the required one.

Temperature offset - set the offset (if the temperature from the thermovalve sensor differs from the true ambient temperature).

Select the temperature plan - from the set menu.

Select heating - here select the units found in the given area and those that you want to control heating of a room. If you have a controlled central heating source, you can assign it to the selected heating.



For easier control, we recommend creating a separate room for heating circuits, into which you will assign all heating circuits.

3. Central source

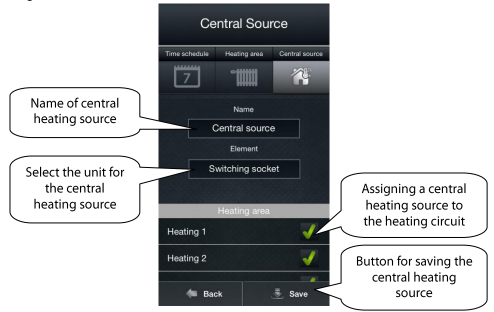
Press Central source, and by pressing Add at the bottom right, you will create a new central source.

Name – enter the name of the central heating source.

Element – select the unit by which you switch on the central source.

Heating area – indicate the heating circuits that you want linked to the central source.

Save by pressing **Save**.



3.4 **Tab - Favorites**

After pressing the tab, the application desktop appears with the buttons *Help* and *Add*. By pressing **Add**, a list opens of configured devices, which you will designate with \square . After pressing **Save**, it is assigned to the list in the Favorites tab.





3.5 Tab - Scenes

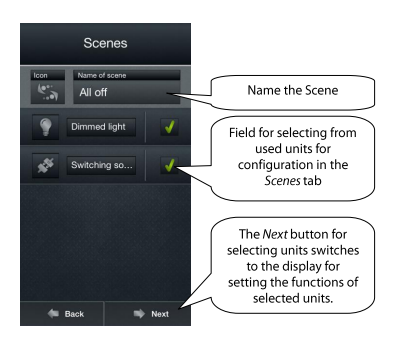
The list of light scenes is used to activate the user's predefined scenes, such as **all off**, **all on**, all blinds up, **all** on - all blinds down, etc.

After pressing the **Scenes** tab, press **Add**.

Name - enter the name of the light scene.

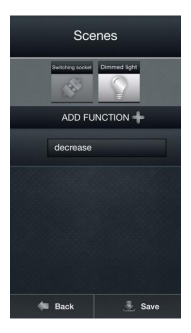
By designating \square you select the units you want to assign to the light scene.

When finished selecting, press Next.



Select functions that you want the given light scene to perform.





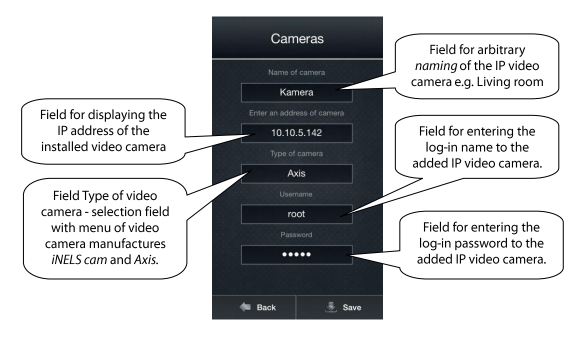


3.6 Tab - Cameras

If you wish to have video cameras always "at hand", you can add them to the quick display - Tiles.

In the iHC application, you can also view the current image (stream) from home security Axis IP video cameras

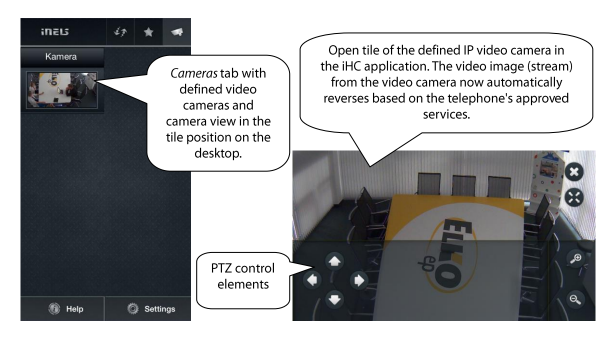
By pressing *Add*, you will open the menu with settings to Axis IP video cameras.



After filling in items on the display, press **Save**. The application saves the settings and automatically adds the video camera to the list of devices in the **Cameras** tab.

Removing a video camera from the list – by a long press on the given item in the list.

The application allows full screen video camera display; press and hold the relevant video camera view to open the PTZ panel to control it.





4. Control

The main display in the iHC application is formed of so-called *Tiles*. This is a general overview of rooms in the intelligent electrical installation iNELS Home Control.

Based on the previous steps for settings, the initial tiles of the application will appear on the screen:

- based on units in rooms (e.g. "rooms as in living room")
- based on groups (e.g. "Lights or All").

If you want to control individual units, press the required room to which you have assigned the given unit.

If the configuration is set up that there are more than 6 tiles on the default display, switch between them by dragging your finger up/down along the display, i.e. scrolling.

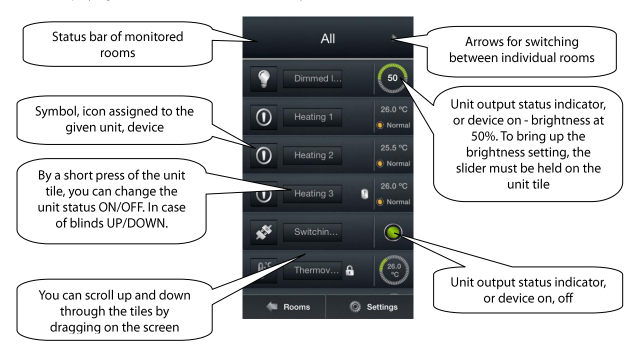
Basic overview of configured tiles in the application menu.



Button for configuring the system and settings from the application



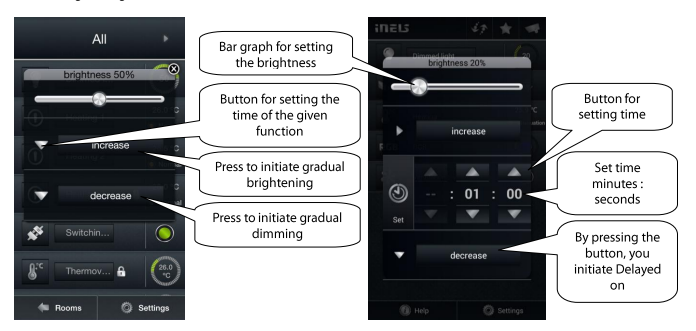
After displaying the list of units in a certain room, you can control individual devices.



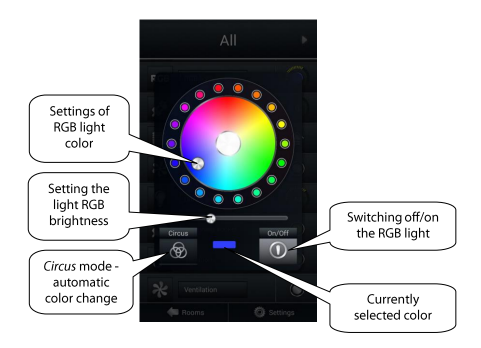


4.1 **Controlling dimmers**

If you hold your finger down on the device, you will see displayed e.g. for a dimmed light, a bar graph for setting the dimmed light brightness. Two buttons are displayed underneath it - increase and decrease, enabling smooth dimming and brightening of the light. For the buttons *increase* and *decrease*, by pressing the arrows, a menu opens with options for setting the time of the increase / decrease functions. By pressing a dimmer with RGB control option, you will see the menu displayed for setting color, brightness and the brightening mode.



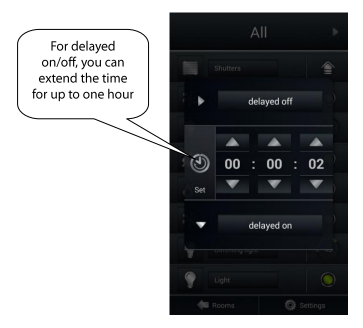
For switches, you can run the function **Delayed on / Delayed off**.



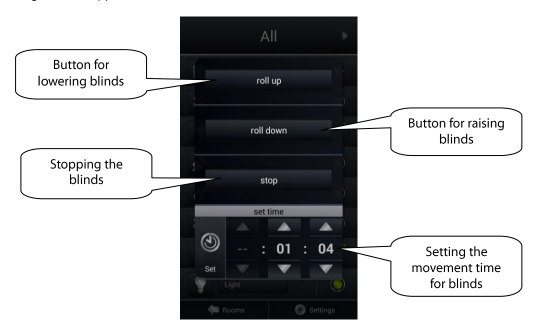


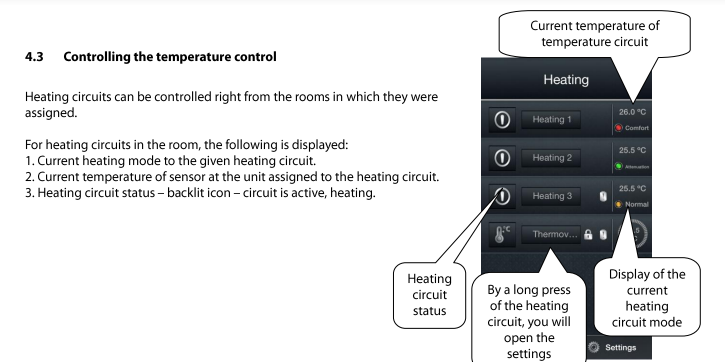
4.2 **Controlling dimmers and switches**

The delayed on / off time settings are set by pressing arrows by the buttons.



For switches for controlling blinds, the movement time of the blinds is set in the same manner as for previous ones. Setting the time applies to both directions.



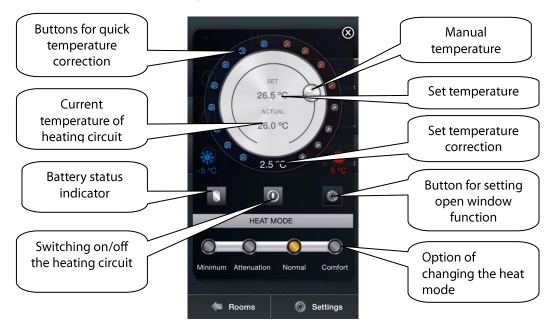


4.4 **Heating circuit functions**

The heating circuit monitors the temperature by means of a selected sensor in the room. Once the temperature drops below the set level +/- of the hysteresis, the units in the room determined for heating begin to heat, (the thermovalve opens on the heater valve, the relay at the heater switches on, etc.)

Change of heating mode in the circuit – by a long press, you will open the required circuit, and based on the current requirement, you can:

- 1. change the heating mode
- 2. manually adjust the temperature 0.5 5°C
- 3. switch on/off the entire circuit (regardless of its time plan)
- 4. set the function sensitivity to an open window
- 5. inform on battery status
- 6. inform on current and set temperature



smart home solutions

Installation Manual iHC-MIRF

After manual adjustment of the heating mode, the heating circuit in the following set time interval returns, and will continue to work according to the set time plan

You can manually adjust the temperature at any time by \pm 5°C, the corrected temperature is only for the current time interval.



By pressing the button for setting the function **window sensitivity**, you can set the sensitivity and time of switching off the heating while the window is open. Here you will find information on the current status of the function.

If the heating circuit contains units that are battery powered and the application ascertains that one of the

units has a weak or dead battery, the left part of the screen displays the battery icon. By pressing the battery icon, a list is displayed of units needing a change of batteries.

Another method of displaying a dead battery is indicated directly on the main screen at specific units, (rooms). The icon is only informative.

In the correction wheel, the Set and Current temperatures are displayed.

Set temperature - set in the heating mode +/- temperature correction adjusted by user.

Current temperature - measured by temperature sensor of one of the connected units.

If an icon appears at one of the units in the form of a lock, this means that the unit is already assigned into some heating circuit.

The unit cannot be controlled where, by an accidental press, you did not switch on heating that you have set in a different preselected time plan.

