Wiser Underfloor Heating Controller / Connection Strip

Wiesr Home Device user guide

Information about features and functionality of the device.

05/2025





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Safety Information

Important Information

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this manual or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of either symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that accompany this symbol to avoid possible injury or death.

A A DANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

Failure to follow these instructions will result in death or serious injury.

AWARNING

WARNING indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

CAUTION indicates a hazardous situation which, if not avoided, **could result in** minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

Wiser Underfloor Heating Controller / Connection Strip



CCTFR6600 (Wiser Underfloor Heating Connection Strip (Heat/Cool)) CCTFR6610 (Wiser Underfloor Heating Connection Strip (Heat)) CCTFR6620 (Wiser Underfloor Heating Connection Strip (Heat/Cool 24 V)) WF762F1A0902 (Wiser Underfloor Heating Controller (Heat/Cool)

For your safety

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Safe electrical installation must be carried out only by skilled professionals. Skilled professionals must prove profound knowledge in the following areas:

- Connecting to installation networks.
- · Connecting several electrical devices.
- Laying electric cables.
- Safety standards, local wiring rules and regulations.

Failure to follow these instructions will result in death or serious injury.

AWARNING

HAZARD OF ELECTRIC SHOCK

- The UFH connection strip is only for fixed wiring.
- After wiring please ensure that the cables are:- correctly connected- fully inserted- firmly in position- not twisted or under tension

Failure to follow these instructions can result in death, serious injury, or equipment damage.

About the device

The Wiser Underfloor Heating Controller / Connection Strip (hereinafter called **Underfloor Heating** / **UFH**) is used to control thermal actuator valve heads to regulate the flow of hot water in the underfloor pipes.

The UFH is available in the following versions:

- UFH Heat/Cool
- UFH Heat
- UFH Heat/Cool 24 V

The UFH Heat/Cool and UFH Heat/Cool 24 V can also be used to control a heat pump or a boiler. The UFH should only be used with hydronic UFH systems. It works in conjunction with the Wiser Hub and Wiser room thermostats, and it controls the temperature for individual rooms/zones.

TIP: There are total 6 channels available on Underfloor Heating, based on your rooms/zones requirement select the channel:

- 1/2 channel: you can use it for a large room to control 4 thermal actuators valve heads to supply hot water.
- 3/4 channel: you can use it for a medium room to control 2 thermal actuators valve heads to supply hot water.
- 5/6 channel: you can use it for a small room to control a thermal actuator valve head to supply hot water.

With mixed systems (UFH and radiators) Wiser radiator thermostats can be added, and in this way a complete hydronic heating system can be controlled. The system is simple to expand: 2 further Wiser Connection Strips (and optionally radiator thermostats) can be added.

1x UFH max. 6 rooms/zones

2x UFH max. 12 rooms/zones

3x UFH max. 16 rooms/zones

Features of the Underfloor Heating:

- Remotely control Underfloor Heating using the Wiser Home app.
- Boost the room temperature using the Wiser Room Thermostat center button.

Diagram of operating elements

- A. Setup button
- B. Setup LED
- C. Channel button
- D. Cooling LED
- E. Room names
- F. Channel LEDs 1 to 6
- G. LED for pump contact
- H. LED for burner or boiler
- I. LED for 230 V / 24 V power supply



Installing the device

Refer to the installation instruction supplied with this product.

The following items are needed to install a Wiser UFH system:

- Wiser UFH Connection Strip/s
- Wiser Hub or HubR
- Wiser room thermostat or Wiser Temperature/Humidity Sensor NOTE:
 - The system can be installed without connecting to a Wi-Fi router.
 - When using UFH Heat/Cool 24 V version make sure it is connected to a 24 V 2.2 A power supply (not included)

Wiring cases

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

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HAZARD OF ELECTRIC SHOCK

- The UFH connection strip is only for fixed wiring.
- After wiring please ensure that the cables are:- correctly connected- fully inserted- firmly in position- not twisted or under tension

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Refer to the wiring diagram below for connecting volt-free and 230V AC wiring.

Volt free wiring (directly to the boiler)

The volt free wiring switches any voltage (not exceeding 230 V AC) supplied by the heat source when calling for heat.



- A. Insert the pump supply voltage onto L1, N1, and connect the Earth.
- B. Insert output supply to pump onto L2, N2, and connect the Earth.
- C. Insert supply voltage onto B1 for boiler supply and output to boiler switch return on B2.
- D. Connect L and N from a 3 A main supply.

230 V AC Wiring (to a zone valve)

The zone valve wiring centre allows you to switch each zone on and off individually, heating only the rooms you want at any given time.



- A. Insert the heat probe onto T1 and T2 (not polarity specific).
- B. Insert output supply to pump onto L2, N2, and connect the Earth.
- C. Connect N1 with N3.
- D. Connect L1, B1, and L3 with a Wago or connection block.
- E. Connect B2 to zone valve.
- F. Connect L and N from a 3 A main supply, along with the Earth connection.

Pairing the device with the Wiser Hub

Using the Wiser Home app, pair your Underfloor Heating with the **Wiser Hub** to access and control the Underfloor Heating.

IMPORTANT: Make sure all Underfloor Heating devices are wired and powered before proceeding.

- 1. On the **Home** screen, tap 🔅.
- 2. Tap **Devices >** + and tap **Climate > Underfloor Connection Strip**.

TIP: You can also navigate by tapping Control tab > + > Climate > Underfloor Connection Strip.

3. Tap **Scan QR code** and allow the Wiser Home app to access your camera. Then, scan the QR code located on the device.

NOTE: If you are unable to find the correct QR code, tap **I can't find the correct QR code** to pair the device manually and proceed to step 4.

< <device name=""></device>			
Next you can scan the QR code which should be located next to an install Code. It may be on the back of the device, the side or under the battery cover.			
I can't find the correct QR code			
Scan QR code			

If the QR code is incorrect, a message **Incorrect QR code scanned** will appear. Tap **I can't scan the QR code** and choose one of the following options:

- (A): Enter the Mac Address/EUI-64 and Install Code, then tap Connect. The app will verify if the Mac Address/EUI-64 and Install code are valid.
- **(B):** Tap this option if you are unable to find the Mac Address/EUI-64 and Install code.



< <device name=""></device>	
If you are unable to scan the QR code on the back of your wireless device, you can input the MAC address and Install code below.	
1234 1234 1234 1234	
1234 1234 1234 1234 1234 1234 1234	
Skip and setup manually	B
Connect	

4. Once the device is validated, tap **Next**.

< Underfloor Connection Strip
Please make sure all Underfloor Heating devices are wired and powered before proceeding.
Next

5. Press and hold the setup button until the LED flashes green.



Wait for a few seconds until the app confirms that the Underfloor Heating is joined.



UFH system with cooling input

Wiser HubR

 Enter the Device name and tap Submit to complete the pairing process if Underfloor Heating system is without cooling input.
 If the Underfloor Heating system is with cooling input, tap Next and continue below steps.

UFH system without cooling input

Wiser Hub

Underfloor Heating Setup	Underfloor Heating Setup
Please give this device a name. This will be the name shown in the device settings.	Please give this device a name. This will be the name shown in the device settings.
Name Basement	Name Basement
Submit	Next

7. Turn on the **Cooling Input** toggle switch to use cooling features in the app, such as the ability to set a cooling schedule.

IMPORTANT: Skip Step 8 if you are using Wiser Hub. If you are using Wiser HubR, continue to Step 8.

Underfloor Heating Setu	p	Underfloor Heat	ting Setup
e configure the following setting	g.	Please configure the follow	wing settings
ng Input poling capability		Cooling Input Use cooling capability	0 0
		Boiler Contact UFH Relay	

8. Tap **Boiler Contact** to select the type of relay connected.

TIP: If UFH is directly controlling the boiler, select "UFH Relay" for the Boiler Contact option.

In case the boiler is controlled by a Wiser Hub with relay, then select Wiser Hub Relay for this option.

9. Tap **Submit** to complete the pairing process.

The Underfloor Heating is now listed on the **Control** tab under the **All** and the specific room tabs.

Configuring the device

Renaming the device

Using the Wiser Home app, you can rename the Underfloor Heating.

- 1. On the **Home** screen, tap ⁽²⁾.
- 2. Tap **Devices > Underfloor Heating > Device Name** (A) to rename the Underfloor Heating.

< Device Details		
Underfloor Connection Strip		
OPTIONS	^	
Device Name UFH2	*	A
Floor Sensor Location		
ABOUT	^	
Firmware Version Firmware 00007d01		
Identify		
Delete		

Assigning a channel to the room

Using the Wiser Home app, you can assign Underfloor Heating channel to the room to control the temperature.

Select one or several channels based on your room size or the number of thermal actuators fitted (such as for a small room: channel 5 or 6, a large room: channel 1 or 2).

- Channels 1 and 2 can be fitted with 4x thermal actuators each.
- Channels 3 and 4 can be fitted with 2x thermal actuators each.
- Channels 5 and 6 can be fitted with 1x thermal actuator each.
- 1. On the **Home** screen, tap
- 2. Tap Devices > Underfloor Heating

3. Tap **Channel configuration** and select the **Channel** for which you want to assign a room.

Channel 1 Junig Room Living Room Junig Room Channel 2 Junig Room Channel 3 Junig Room Channel 4 Junig Room None Junig Room Channel 5 Junig Room None Channel 6	Channel Configura	ation
Channel 2 Living Room Channel 3 None Channel 4 None Channel 5 Channel 6	Channel 1 Living Room	, n '
Channel 3 None Channel 4 None Channel 5 None Channel 6	Channel 2 Living Room	
Channel 4 None Channel 5 None Channel 6	Channel 3 None	, M
Channel 5 None Channel 6	Channel 4 None	
Channel 6	Channel 5 None	
None 🔎	Channel 6 None	ø

4. Select a existing room from the list or enter **New room name** then tap **Submit**

Setting Floor Sensor Location

Using the Wiser Home app, you can set the floor sensor location.

Precondition: Assign channel to the room, page 13. To set the floor sensor location:

- 1. On the **Home** screen, tap 🔅.
- 2. Tap **Devices > Underfloor Heating > Floor Sensor Location** (A) to select **Unassigned** or select the required room where the floor sensor is connected.
- 3. Tap Ok

< Device Details		< Device Details	
Underfloor Connection Strip		Underfloor Connection Strip	
OPTIONS	^	0	
Device Name	.**	D Uf Unassigned	*
Floor Sensor Location	"	FI Ur Living Room	
ABOUT	^	A CANCEL OK-	、
Firmware Version Firmware 00007d01		Firmware Version Firmware 00007d01	
Identify		Identify	
Delete		Delete	

Setting floor sensor limit

Using the Wiser Home app, you can set the floor sensor limit for Underfloor Heating.

- 1. On the **Home** screen, tap
- 2. Tap Devices > Underfloor Heating
- 3. Select the following:
 - Floor Sensor Upper Limit: to set upper temperature limit of the floor sensor.
 - Floor Sensor Lower Limit: to set lower temperature limit of the floor sensor.

C Device Details Underfloor Heating	
OPTIONS	^
Device Name Basement	
Floor Sensor Location	
Floor Sensor Upper Limit	
Floor Sensor Lower Limit	
Cooling Input	
Channel Configuration	>
ABOUT	^
Firmware Version	
Identify	
Delete	

NOTE:

- Floor sensor upper limit temperature should be higher than lower limit temperature.
- Floor sensor lower limit temperature should be lower than upper limit temperature.
- The UFH setpoint temperature ranges from 18°C to 30 °C.

Enabling cooling input

Using the Wiser Home app, you can enable cooling input for Underfloor Heating to use cooling features in the app, such as the ability to set a cooling schedule.

- 1. On the **Home** screen, tap
- 2. Tap Devices > Underfloor Heating

3. Turn on the **Cooling Input** toggle switch.

C Device Details Underfloor Heating	
OPTIONS	~
Device Name Basement	,
Floor Sensor Location Living Room	.**
Floor Sensor Upper Limit	
Floor Sensor Lower Limit 18°C	
Cooling Input	
Channel Configuration	>
ABOUT	^
Firmware Version	
Identify	
Delete	

IMPORTANT: If UFH channel is assigned to any of the following heating device, make sure in **Room Setting > Excluded From Cooling** toggle switch is On. This can be useful if there are areas in a building that do not require cooling, such as storage rooms or unoccupied spaces.

- Connected Thermostat 2 A (for Preset P1 and P2)
- Connected Thermostat 16 A (for all Preset)

K Rooms Room Details	
NAME	
Basement	ø
DEVICES	^
Room Thermostat	
Basement	
CONFIGURATION	
UFH Channels Channel 1	
Exclude from cooling Stops the room from cooling	
ABOUT	
Floor Sensor Basement floor sensor assigned to this room	
Delete	

Identifying the device

Using the Wiser Home app, you can identify the Underfloor Heating from the other available devices in the room.

To identify the Underfloor Heating:

1. On the **Home** screen, tap



2. Tap **Devices > Underfloor Heating > Identify** (A) to rename the Underfloor Heating.

- This feature flashes the Underfloor Heating LEDs, so you can identify the actual device.
- The Underfloor Heating LEDs will continue to flash until you tap OK.

< Device Details		
Underfloor Connection Strip		
OPTIONS	^	
Device Name UFH2		
Floor Sensor Location	.**	
ABOUT	^	
Firmware Version Firmware 00007d01		
Identify		A
Delete		

Using the device

Setting the room temperature using the app

Using the Wiser Home app, you can adjust, set or boost the room temperature.

Precondition: Add a Wiser Room Thermostat or Wiser Temperature/Humidity Sensor in the same room where the device is located.

To adjust, set or boost the room temperature:

1. On the Control tab, tap All devices or a room tab where the device is located.



2. Use the slider control on the right of the screen to adjust the temperature.

TIP: You can also adjust the room temperature:

- By tapping + or on the **Control** tab, in the **O Heating** section of the concerned room to adjust its temperature.
- When you add it to your Favourites. To know more about Favourite, refer to the Managing Favourites topic in the respective System User Guide.

NOTE: If you only have a single device in the Wiser System, the **Control** tab will not be visible. All functions will be accessible through the **Home** screen.

Tap \overleftarrow{U} to set the boost time.

IMPORTANT: Once the boost time is set, the set-point temperature automatically increases by 2° C for the set boost time. After the boost time is over, the set-point temperature returns to the current scheduled event or to the previous set-point temperature.

NOTE:

- The
 indicates that the room temperature is below the desired temperature (set point), so the heating is on.
- The \bigotimes indicates that the room temperature is above the desired temperature (set point), so the heating is off.
- The indicates that the room temperature is higher than the desired temperature (set point), so the cooling is on.
- The indicates that the room temperature is lower than desired temperature (set point), so the cooling is off.

The $+3^{\parallel\parallel}$ / -3^{\pm} indicates that the floor temperature sensor is configured and when the upper/lower limits are reached the room screen will show the floor limit icons.

Emergency Heating

You can do emergency heating manually by pressing the channel button if the Hub is not working or when the Wiser Home app is not responding. Follow the steps below to do an emergency heating.

- 1. Press and hold the Channel Button for >2 seconds.
- 2. Press Channel Button again to select further channels.

The selected channel LED will start flashing.

- 3. When the required channel LED is flashing, press and hold for >2 seconds. This LED will be solid green and the next channel LED will flash. You can select and channel combination, e.g., Channels 1, 3 and 5.
- 4. Pressing on channel 6 activates the selected channels. The relevant LEDs will flash green and the actuators open to allow water flow.

After 4 hours an emergency heating stops. The emergency heating can also be stopped by pressing channel button. If multiple Wiser UFH Connection Strips are being used this test can be carried out on all connection strips.



1 to 6 Channels

Creating a moment

Moment allows you to group multiple actions that are usually performed together. By using the Wiser Home app, you can create moments based on your needs. To create a moment:

- 1. On the **Home** screen, tap
- 2. Go to **Moments** > + to create a moment.
- 3. Enter the name of the moment (A).

TIP: You can choose the cover image that best represents your moment by tapping

4. Tap Add actions (B) to select the list of devices.



5. In the Add actions menu, you can select the devices (C).

<	Select devices	
Please to this	select the devices you want to add moment.	
All	Fest Three Heating	
Test		1
7	Rotary dimmer	
٩	Connected Socket	
Three		\mathbf{C}
G	Heating Heater 1	
Light		
7	Light 🖉	
		1
	Done	

6. Once all the device are selected, tap **Done**.

- 7. On the **Moment creator** page, tap the device to set the condition. For example, select heating.
 - Set the required temperature using sliding bar (D).

< Back	Heating	Set
(i) The same cooling	setpoint will be used for h	eating and
	√)23.0°	

When the desired condition is set, tap Set.

8. Once all conditions are set, tap **Save**.

Once the moment is saved, it is visible on the **Moments** tab. You can tap on the moment to enable it.

TIP:

If you want to see the created moments on the Home screen, go to Home
 > Home screen > Moments
 Enable the toggle button to view

> 😳 > **Home** screen > **Moments**. Enable the toggle button to view moments on the **Home** screen.

 You can also rearrange the moments by tapping Edit from the Moments tab on the Home screen, or by tapping Automation > Moments > Reorder.

Editing a moment

- 1. On the **Home** screen, tap **Automations**
- 2. Go to **Moments**, locate the moment you want to edit and tap \checkmark .
- 3. On the Moment editor screen, you can perform following changes:
 - Change the icon 🖳
 - Rename the moment.
 - Tap each action to change the settings.
 - To remove an action, slide the action to the left and then tap ((A) to delete it.
 - \circ Tap \oplus Add actions (B) to add new action.

Close	Moment editor	Save	
P	Living Room		
Actions		1 of 60	
			A
	Add actions		B
	Delete		

4. Tap **Save** to save the changes.

Deleting a moment

- 1. On the **Home** screen, tap **Automations**
- 2. Go to **Moments**, locate the moment you want to delete and tap

3. On the **Moment editor** screen, tap **Delete** (A) and then tap **OK** (B).



Creating an automation

An automation allows you to group multiple actions that are usually done together, triggered automatically or at scheduled times. By using the Wiser Home app, you can create automations based on your needs.

- 1. On the **Home** screen, tap
- 2. Go to **Automation** > + to create an automation.
 - **NOTE:** Maximum 10 automations can be added.
- 3. Tap If (A) and select any of the following conditions (B):
 - All conditions: This triggers an action only when all conditions are met.
 - Any condition: This triggers an action when at least one condition is met.



- 4. Tap Add conditions and select any of the following (C):
 - Device status change: Select a device to enable automation.
 - Away Mode: Enable/Disable away mode to trigger an action.
 - **TIP:** Away mode can also be used as a trigger to turn off the lights, dimmer or closing the shutter etc. For more information about **Away Mode**, refer to the system user guide.

÷	Add conditions		
yo	ease choose the triggers to activate ur automation.		
گ	Device status change E.g. if motion is detected	>	\bigcirc
]u₀	Away Mode E.g. if away mode is on	>	

5. Tap **Device status change** > **Temperature/Humidity Sensor** > **Temperature**. Set the temperature using sliding bar (D) and select the condition (E) (less than / more than), then tap **Set**.

< Bac	k Temp bedroom Set	
	ل 18.0°	D
	less than more than	E

- Maximum 10 conditions can be added.
- To remove an added condition, swipe left and tap

- To set a specific time for your automation, tap When > Add time and select any of the following (F):
 - Specific time of the day: Sunrise, Sunset, Custom.
 - Period of time: Daytime, Night time, Custom.

← Add time	
Specific time of day E.g. at 07:00 or at sunrise	>
Period of time E.g. from sunset to sunrise	>

- Maximum 10 entries can be added
- To remove a specific time, swipe left and tap
- To add an action, tap Then > Add an action and select any of the following (G):
 - Control a device: Select a devices that you want to trigger.
 - **Send notification**: Turn on the notification for the automation.
 - Activate a moment: Select the moment that you want to trigger.
 - Wait: This option allows you to add a delay in an automation sequence. You can set the wait time in increments of 1 hour and 1 minute, up to a maximum of 24 hours. This feature is useful for delaying actions within an automation.

	← Add an action			
	Please choose an action for your automation.			
	Control a device E.g. turn the light on	>		
	Send Notification E.g. if the motion is detected	>		
(G)	Activate a moment E.g. enable Away mode	>		
	U Wait E.g. wait 10 mins until next action	>		
L				

- 8. Tap **Control a device > Heating** and select any of the following (H):
 - Boost: Set the duration to increase the temperature by 2° C.
 - **Setpoint**: Set the desired temperature.

< Select device	
Please select a device that will activate your automation.	
All Living Room Kitchen Bedroom	
Living Room	
Heating	
Please choose what you would like to configure Boost	ш
Setpoint	U
Canter	

9. Tap **Setpoint**, set the required temperature using vertical sliding bar (I), then tap **Set**.



- Maximum 10 actions can be added.
- To remove an action, swipe it left on the action and then tap

- 10. Enter the automation name (J).
 - You can choose the cover image that represents your automation by tapping

Close	New automation	Save
ē	e.g. Good Morning	
lf	When	Then
Run this	action	0 of 10
	.1.	
Select	an action that works best f automation.	for your

11. Tap Save.

Once the automation is saved, it is visible on the Automation tab.

Using the C (K) you can enable and disable the automation.

Automation	18		+
Moments	Automati	ons Sc	hedules
Automations	6		
Device	•		
		C	ą
Home	Automations	Control	Energy

Example of an automation

This demonstration shows you how to create an automation to turn on the Heating to the desired temperature (set point) of 20° C when the temperature is less than 18° C.

NOTE: It is mandatory to create two automations:

- First, switch on the heater at the desired 20° C when the room temperature is 18° C or lower.
- Second, switch off the heater when the room temperature is at 25° C or above.

The room heater will not turn off automatically until you create another automation.

1. Go to **Automation** > + to create an automation.

- 2. To add a condition, tap Add Condition > Device status change > Temperature/Humidity Sensor > Temperature.
- 3. Set the temperature as 18° C (A) and the condition as **less than** (B) and tap **Set**.



- 4. Read the information and tap **OK**.
- 5. To add an action, tap **Then > Add an action > Control a device > Heating > Setpoint**. Set the temperature to 20° C (C), then tap **Set**.



- 6. Read the information and tap **OK**.
- 7. Enter the name of the automation.
 - **TIP:** You can choose the cover image that represents your automation by tapping

- 8. Tap Save.
 - Once the automation is saved, it is visible on the **Automation** tab.



NOTE: You can enable or disable saved automations on the **Automations** tab by using \bigcirc (D).

Editing an automation

- 1. On the **Home** screen, tap **Automations**
- 2. Go to Automation, tap the automation you want to edit.
- 3. On the Edit automation screen, you can perform the following changes:
 - Change the icon
 - Rename the automation.
 - Tap each condition to change the settings.
 - To remove a condition, slide the condition towards left and then tap
 (A) to delete it.
 - Tap \oplus **Add conditions** (B) to add new condition.
 - To change the order of actions, tap the **Then** option, and hold an action, then drag and drop to the desired position.



4. Tap **Save** to save the changes.

Deleting an automation

- 1. On the **Home** screen, tap **Automations**
- 2. Go to Automation, tap the automation you want to delete.

3. On the Edit automation screen, tap Delete automation (A) and read the confirmation message and then tap OK (B).



Removing the device from the Wiser system

Using the Wiser home app, you can remove the Underfloor Heating from the Wiser system.

To remove the Underfloor Heating:

- 1. On the **Home** screen, tap 🔅.
- 2. Tap Devices > Underfloor Heating > Delete (A).

< Device Details		
OPTIONS	^	
Device Name	ø	
Floor Sensor Location	, # 1	
ABOUT	^	
Firmware Version Firmware 00007d01		
Identify		
Delete		A

Resetting the device

You can reset the Underfloor Heating to the factory default. To reset the Underfloor Heating:

 Press and hold the Setup button for more than 15 seconds. After 15 seconds, the LED flashes red.



When the LED stops flashing red, release the setup button.
 The LED stops flashing upon successful reset of the Underfloor Heating.

LED indications

Normal use

LED	LED status	Behaviour
LED		Power plant under voltage
Channel 1-6 LEDs	off	Relay open (no call for heat)
		closed (call for heat)
	dimmy lit	Delay in relay activation
	*	System test / emergency heating
Configuration LED	•	Connected to the Wiser Hub
	*	Attempting to link with the Wiser Hub
	•	No connection with the Wiser Hub
	Blinking red	Floor temperature exceeded
LED of a channel	*	Channels activated
Heating / cooling LED		Cooling mode
	*	Dew sensor activated
Pump LED		Pump activated
Boiler LED		Boiler activated

Settings

User action	LED	LED status	Behaviour
Connection of the control unit for configuration LED from hydraulic floor to the Wiser Hub.	valves	Turn signal	The link is implemented. Follow the instructions of the application.
Press and hold the configuration button for more than 2 s.			
Resetting the control unit for hydraulic floor valves.	Configuration LED	Red until that all LEDs are flashing	The control unit for hydraulic floor will be removed from the Wiser
Press and hold the configuration button for more than 20 s.		₩₩₩	platform.
Identification of the control unit for valves. All the hydraulic floor LEDs from the application.		***	Identification

Troubleshooting

Symptom	Possible cause	Solution
The orange setup LED is flashing.	 Weak or no signal between the Wiser Hub and the underfloor heating. Connection has been lost. 	Check Hub is online.Check signal strength.
The red setup LED is flashing.	Floor temperature limits exceeded.	Check floor temperature limits.Check the temperature sensor connection.
Heat/Cool LED flashing blue	Dew detected on manifold	Check dew sensor fittingWait for moisture to evaporate.
Output channel LED (S) flashing Green	Emergency heat is active on those channels.	Cancel emergency heat.
Unable to control temperature or No temperature input.	The room has only an Electrical Heating Switch or UFH.	To control climate in this room you need to add a Room thermostat or Connected thermostat to the room.
Control are disabled for a room with UFH strip.	The room has a UFH strip, but no channels.	To control climate in this room you need to add a UFH channel from your Room or Device screen. Refer Assign channel to the room, page 13.

Technical Data

Versions:	UFH Heat/Cool (CCTFR6600 and WF762F1A0902)
	UFH Heat (CCTFR6610)
	UFH Heat/Cool 24 V (CCTFR6620)
Power supply:	230 V / 24 V AC ± 10% 50 Hz
Zones and devices per system:	Max 6 per zone, max 16 per system, max 32 devices per system
Ambient temperature:	Operating 0 °C to 50 °C, Storage -10 °C to 55 °C
Ambient humidity: (non condensing)	Operating 25 % to 85 %, Storage 15 % to 85 %
Remote sensor temperature resolution:	1 °C
Without power:	Relays normally open
Wireless:	2.4 GHz (Bi-directional, Mesh)
Signal Range:	30 m Free space
Maximum signal strength:	14 dBm (25 mW)
Pollution class:	2
Energy class:	IV = 2%
Software class:	A
Fuse rating:	3.15 A
Relays:	Normally open 2(1)A
Number of 3 W actuators per channel:	Zones 1 and 24 Actuators
Number of 3 W actuators per channel:	Zones 1 and 24 Actuators Zones 3 and 42 Actuators
Number of 3 W actuators per channel:	Zones 1 and 24 Actuators Zones 3 and 42 Actuators Zones 5 and 61 Actuators
Number of 3 W actuators per channel: Number of 3 W actuators per device:	Zones 1 and 24 Actuators Zones 3 and 42 Actuators Zones 5 and 61 Actuators 14
Number of 3 W actuators per channel: Number of 3 W actuators per device: Rated surge voltage:	Zones 1 and 24 Actuators Zones 3 and 42 Actuators Zones 5 and 61 Actuators 14 4 kV
Number of 3 W actuators per channel: Number of 3 W actuators per device: Rated surge voltage: Terminals (green):	Zones 1 and 24 Actuators Zones 3 and 42 Actuators Zones 5 and 61 Actuators 14 4 kV Screwless for type Y 0,08-1,5 mm², AWG 16-28
Number of 3 W actuators per channel: Number of 3 W actuators per device: Rated surge voltage: Terminals (green): Protection class:	Zones 1 and 24 Actuators Zones 3 and 42 Actuators Zones 5 and 61 Actuators 14 4 kV Screwless for type Y 0,08-1,5 mm², AWG 16-28 Class II
Number of 3 W actuators per channel: Number of 3 W actuators per device: Rated surge voltage: Terminals (green): Protection class: Ingress protection:	Zones 1 and 24 Actuators Zones 3 and 42 Actuators Zones 5 and 61 Actuators 14 4 kV Screwless for type Y 0,08-1,5 mm², AWG 16-28 Class II IP30
Number of 3 W actuators per channel: Number of 3 W actuators per device: Rated surge voltage: Terminals (green): Protection class: Ingress protection: Antenna:	Zones 1 and 24 Actuators Zones 3 and 42 Actuators Zones 5 and 61 Actuators 14 4 kV Screwless for type Y 0,08-1,5 mm², AWG 16-28 Class II IP30 External antenna (supplied)
Number of 3 W actuators per channel: Number of 3 W actuators per device: Rated surge voltage: Terminals (green): Protection class: Ingress protection: Antenna: Automatic function:	Zones 1 and 24 Actuators Zones 3 and 42 Actuators Zones 5 and 61 Actuators 14 4 kV Screwless for type Y 0,08-1,5 mm², AWG 16-28 Class II IP30 External antenna (supplied) Not applicable: the thermostat controls the temperature
Number of 3 W actuators per channel: Number of 3 W actuators per device: Rated surge voltage: Terminals (green): Protection class: Ingress protection: Antenna: Automatic function: Method of earthing control basic version:	Zones 1 and 24 Actuators Zones 3 and 42 Actuators Zones 5 and 61 Actuators 14 4 kV Screwless for type Y 0,08-1,5 mm², AWG 16-28 Class II IP30 External antenna (supplied) Not applicable: the thermostat controls the temperature Device in not earthed.
Number of 3 W actuators per channel: Number of 3 W actuators per device: Rated surge voltage: Terminals (green): Protection class: Ingress protection: Antenna: Automatic function: Method of earthing control basic version:	Zones 1 and 24 Actuators Zones 3 and 42 Actuators Zones 5 and 61 Actuators 14 4 kV Screwless for type Y 0,08-1,5 mm², AWG 16-28 Class II IP30 External antenna (supplied) Not applicable: the thermostat controls the temperature Device in not earthed. Double insulated.
Number of 3 W actuators per channel: Number of 3 W actuators per device: Rated surge voltage: Terminals (green): Protection class: Ingress protection: Antenna: Automatic function: Method of earthing control basic version: Method of earthing control full version:	Zones 1 and 24 Actuators Zones 3 and 42 Actuators Zones 5 and 61 Actuators 14 4 kV Screwless for type Y 0,08-1,5 mm², AWG 16-28 Class II IP30 External antenna (supplied) Not applicable: the thermostat controls the temperature Device in not earthed. Double insulated. The device is not earthed.
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Number of 3 W actuators per channel: Number of 3 W actuators per device: Rated surge voltage: Terminals (green): Protection class: Ingress protection: Antenna: Automatic function: Method of earthing control basic version: Method of earthing control full version:	Zones 1 and 24 Actuators Zones 3 and 42 Actuators Zones 5 and 61 Actuators 14 4 kV Screwless for type Y 0,08-1,5 mm², AWG 16-28 Class II IP30 External antenna (supplied) Not applicable: the thermostat controls the temperature Device in not earthed. Double insulated. The device is not earthed. A terminal is provided for an external earth cable. Double insulated.

Compliance

Product Environmental Data

Find and download comprehensive environmental data about your products, including RoHS compliance and REACH declarations as well as Product Environmental Profile (PEP), End-of-Life instructions (EOLI) and much more.

https://www.se.com/myschneider



General information about Schneider Environmental Data Program

Click the link below to read about Schneider Electric's Environmental Data Program.

https://www.se.com/ww/en/about-us/sustainability/environmental-data-program/



Declaration of Conformity

Hereby, Schneider Electric Industries SAS, declares that this product is in compliance with the essential requirements and other relevant provisions of RADIO EQUIPMENT DIRECTIVE 2014/53/EU and the Radio Equipment Regulations SI 2017 No. 1206.

Declaration of conformity can be downloaded on:

https://www.go2se.com/ref=CCTFR6600

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