

## **Uponor Motion**



Installation and operation manual



# **Table of contents**

1	Copyright and disclaimer 3
2	Preface 4
2.1	Cofety instructions 4
2.1	Salety Instructions
2.2	Correct disposal of this product (waste Electrical and
	Electronic Equipment) 4
3	System description 5
3.1	Operating principle
3.2	Components
3.3	Accessories 6
0.0	0
4	Installation7
4.1	General
4.2	Mechanical installation
43	Electrical installation 13
44	Finishing installation 14
5	Operation 16
5.1	LEDs and Clear alarm button
52	Uponor Motion app 16
5.3	Stagnation detection and flush 17
54	Scheduled flush 18
55	Comfort flush 18
010	
6	Maintenance 19
6.1	Stream shaper
6.2	Mount/ dismount actuator 19
6.3	Overflow sensor
6.4	Automatic preventative maintenance
6.5	Update software
6.6	Datalog report 20
010	
7	Troubleshooting 23
7.1	Clearing alarms
7.2	Contact the installer
7.3	Faults
7.4	Alarms
75	Power cut 24
7.6	"Connection to Uponor Motion not established"
8	Technical data 26
8 1	Technical data 26
8.2	Cable specifications 26
0. <u>~</u> 8.3	Wiring diagram
8/	Dimensions 20
0.4	20
21	oponor Motion T installation and operation manual

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- remain in its originally installed location and is not repaired, replaced or interfered with, without prior written consent of Uponor;
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# 2 Preface

This document describes how to install and operate the system and its components.

## 2.1 Safety instructions

## Warnings used in this manual

The following symbols are used in Uponor documentation to indicate special precautions when installing and operating any Uponor equipment:

Risk of injury. Ignoring warnings can cause injury or



damage components.



Ignoring cautions can cause malfunctions

Warning!

Note

Important information to the section in the manual.

## Safety measures

Conform to the following measures when installing and operating any Uponor equipment:

- Read and follow the instructions in the installation and operation manual.
- Installation must be performed by a competent person in accordance with local regulations.
- It is prohibited to make changes or modifications not specified in this manual.
- All power supplies must be switched off before starting any wiring work.
- Do not use water to clean electrical Uponor components.
- Do not expose the Uponor components to flammable vapours or gases.

Uponor cannot accept any responsibility for damage or breakdown that can result from ignoring these instructions.

#### Power



#### Warning!

Uponor system power supply: 230 V AC, 50 Hz

In case of emergency, immediately disconnect the power.

## **Technical constraints**



#### Caution!

To avoid interference, keep installation/data cables away from power cables of more than 50 V.

## 2.2 Correct disposal of this product (Waste Electrical and Electronic Equipment)

#### Note



Applicable in the European Union and other European countries with separate collection systems

This marking shown on the product or its literature indicates that it should not be disposed with other household wasted at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes of disposal.

# **3 System description**

## 3.1 Operating principle

Uponor Motion is a product that flushes domestic tap water (hot and cold) in a residence to prevent water stagnation.

The unit permanently monitors and regulates the operation of tap water installations and ensures the supply of hygienic water.

If the water temperature stays in the stagnation zone for a set period of time (default 72 hours), a two-way valve will open and start a flush cycle. The flush cycle continues for a set period of time, or until the water temperature reaches the target temperature (whichever occurs first), returning the tap water to a hygienic state. To fullfill the requirements of VDI /DVGW 6023 all limit values are preset at factory.

Siphon and angle valve connections are part of the Uponor Motion and don't need to be installed seperately.



## 3.2 Components





Item	Description
A	Sink connection elbow DN 40
В	Temperature sensor hot
С	Valve hot water
D	Valve acctuator
E	Stream shaper
F	Waste water part with integrated siphon
G	Temperature sensor cold
Н	Valve cold water
I	Valve acctuator
J	Stream shaper
К	Overflow sensor
L	Uponor Motion controller
Μ	Service key
N + O	EPP-box in 2 parts, back and cover

## 3.3 Accessories

#### Maintenance cover (optional)



To finish the installation of the Uponor Motion with wall frame we recommend the maintenance cover above which is available trough Uponor. The cover masks the wall opening, reduces the noise level and gives a clean finish. The frame is made of metal while the actual cover is made of plastic and held in place with magnets.

#### External flush/pair button (optional)

The external flush/pair push-button can be used to switch the internal Wi-Fi access point on/off or to initiate a comfort flush.

## **External alarm (optional)**

An external alarm can be connected to complement the build-in audible alarm with for example a visual one. The alarm needs to be suitable for a low voltage signal (24 V).

# **4 Installation**

## 4.1 General

	Note	
•	Installation must be performed by a competent person in accordance with local standards and regulations.	
	Note	
•	The installed unit must be level and without tilt.	
	Note	
	Always consider the accessibility of the unit.	

## **Revision space**

	Note		
	Leave an op	ben area in front of the ι	unit for easy access.
	, (		3
<b>I</b> *		W*	h
595 mm		595 mm	400 mm

\*I and w comprise the measurements of the available maintenance cover plus 50 mm on each side.

## Maintenance cover (optional)



Use the seperately available maintenance cover for the installation with wall frame.

## Connections



When tightening the connections lock the counter part of the fitting to avoid deformation of the carrier plates.



Item	Description
A	2 protective blind plugs for angle valve connections $\ensuremath{\mathcal{V}}$ " Rp (not included)
В	Protective blind plug for waste water connection (included)
С	2 adapters $1/\!\!\!\!/_2$ Rp x G $3/\!\!\!/_4$ and 2 flat seals $3/\!\!\!/_4$ (included)
	The adapters are only pre-assembled in the swivel nuts and need to be tightened before finishing the installation.

Irrespective of the mechanical installation the Uponor Motion is always connected as shown.

#### Tap water connection





Item	Description
A	Adapter 1/2" Rp x G3/4"
В	Uponor S-Press PLUS fitting (example only)
С	Pipe

- 1. Remove the pre-assembled adapter from the unit.
- 2. Tightly connect adapter and fitting.
- 3. Connect/press the pipes to the fitting.
- 4. Use the included flat seal and reconnect the adapter to the unit tightly.

## Loop installation

#### Note

When installing the unit in a loop setup, the temperature sensors (hot and cold) must be moved to the tee of the unit tab water connections.

This means the temperatures in the system as a whole are monitored and not for the individual unit. All units in the loop installation will then perform stagnation flushes according to the temperatures in the system. Scheduled flushes and comfort flushes will still work for each unit seperately.



The temperature sensors are held in place by cable ties. Cut the cable ties to remove the temperature sensors and fix them in their new position with cable ties.

## 4.2 Mechanical installation

#### **Stand-alone version**



To mount the unit directly on the wall take the EPP cover off and drill 2x 10 mm holes through the EPP box at points A.

Make your marks on the wall accordingly and drill the holes.

Use the supplied mounting set to fasten the unit to the wall.



## With wall frame

#### Included mounting accessories





Item	Description
A	Sink waste water connection
В	Wall mounting kit
С	Sink mounting kit
D	Floor mounting kit
E	Adapter kit compatible with Conel

Direct to the wall



\* Finished floor



\* Finished floor



## Dry-wall



#### Pre-wall



#### Note

The included adapter-set is compatible with Sanit and Conel pre-wall systems.

Also available are adapter-sets compatible with:

- Geberit GIS
- Grohe Rapid
- Viega Prevista
- TECE-Profile



Example: Adapter-set compatible with Geberit GIS

The installation in this document uses the included adapter-set.



\* Finished floor





#### Maintenance cover with frame (optional)



Note

This is an overview. More detailed instructions can be found in the documentation related to the specific item.

For measurements see the chapter "Technical data".











## 4.3 Electrical installation

	Warning!
ТОР	Uponor system power supply: 230 V AC, 50 Hz In case of emergency, immediately disconnect the power.
	Warning!
ТОР	Risk of electrical shock! Electrical installation and service behind secured 230 V AC covers must be carried out under the supervision of a qualified electrician.
тор	Warning!
	Ensure that the product and devices connected, or to be connected, are disconnected from the mains before doing any work behind the secured 230 V AC cover.
	Connection terminals behind the secured covers may be connected to 230 V AC, when the product is connected to the mains.
<u>^</u>	Caution!
	Only use round cables for the current IP rating to be valid. Other types of cables may let water pass through the gland/grommets of the Uponor Motion controller.
	Caution!
	Ensure that the silicon cover of the microSD card slot

(see chapter 6.5) is placed correctly. Otherwise moisture may enter the Uponor Motion controller and cause damage.

#### Caution!

To avoid interference, keep installation/data cables away from power cables of more than 50 V.

#### Note

We recommend to connect the unit power mains with a separate fuse in the fuse box. This enables easy disconnecting for maintenance purposes.

All electrical components are connected at the factory. Exceptions are the external flush/pair button (optional), external alarm (optional) and AC power mains.

For wiring diagrams see chapter "Technical data".

#### **Routing cables**



There are two ways to route cables into the Uponor Motion controller.

- 1. Route the power cable (A) through the bottom cable gland.
- 2. Route signal cables (B) through the side cable grommets.

#### Access connection terminals



Follow these steps to get access to the connection terminals.

- 1. Optional: Remove the maintenance cover to get access to the Uponor Motion.
- 2. Remove the EPP-cover of the Uponor Motion.
- Loosen the screws (A) located in each corner of the Uponor Motion controller with a quarter turn.
- 4. Open the cover of the Uponor Motion controller.

# Connect external flush/pair button (optional)



An external flush/pair push-button (optional) can be connected to the Uponor Motion controller. The relevant contact is potential free.

- 1. Make sure the Uponor Motion is powered off.
- 2. Remove all covers to get access to the connection terminals.
- 3. Route the cable through an available grommet on the side.
- Connect the external flush/pair button to connection terminal B3 (0.2 - 1.5 mm<sup>2</sup>).

# 

#### **Connect external alarm (optional)**

A cable for an external alarm (24 V) can be connected to the Uponor Motion controller.

- 1. Make sure the Uponor Motion is powered off.
- 2. Remove all covers to get access to the connection terminals.
- 3. Route the cable through an available grommet on the side.
- Connect the external alarm to connection terminal B2 (0.2 -1.5 mm<sup>2</sup>).

#### **Connect to AC power**



Uponor Motion must be connected to the power mains (AC power).

- 1. Remove all covers to get access to the connection terminals.
- 2. Route the cable through the cable gland at the bottom of the Uponor Motion controller.
- Connect L and N to connection terminal B5, and earth to connection terminal B1 (0,2 - 1,5 mm<sup>2</sup>).

## 4.4 Finishing installation

- Ensure the tap water lines (hot and cold) have been flushed through the tap according to local standards. This prevents contaminants and assembly residues impacting the valve function.
- Check the tap water (hot and cold) connections for water tighness.
- Power on the Uponor Motion and verify that the green LED is on (unit is powered on, access point inactive) or flashing slowly (unit is powered on, access point active).
- 4. Flush the Uponor Motion and check function of the valves. Also check the path of the waste water for leaks and obstructions.
- Visual inspection of the stream shaper: Clear the stream shaper from any contaminants and assembly residues if necessary.
- 6. Optional: Change the default settings of the Uponor Motion via the app.
- 7. Apply the supplied warning sticker in a visually prominent place.

#### Flushing

Remove the stream shapers and flush the system through a comfort flush to remove any contaminants and assembly residues. After checking the stream shapers for cleanliness put them back into place.

A comfort flush can be started manually at any time using the following options.

- · Flush/pair button
- External flush/pair button (optional)
- Uponor Motion app

#### Leak test

The Uponor Motion unit tap water connections are tested for leaks in conjunction with the whole domestic water system. The waste water parts are tested during the commissioning.

## The sticker



Place the warning sticker in a clearly visible location next to Uponor Motion and the sink.

# **5 Operation**

Note

## 5.1 LEDs and Clear alarm button



Occasionally check the app or the LEDs on the Uponor Motion controller for alarms.



Item	Description
A	Power LED (green)
В	Alarm LED (red)
С	Clear alarm button

#### **Power LED**

Green LED	Status
On	The Uponor Motion is on.
Flashing quickly (every 0.5 seconds)	Flush cycle active, or data is stored to the microSD card.
Flashing slowly (every 2 seconds)	The internal Wi-Fi access point is active.
Off	The Uponor Motion is off.

## Fault/alarm LED



Do not use the sink during an alarm. There is a risk of overflow.

Red LED	Status
On	A fault is active in the system. Check the Uponor Motion app for details.
Flashing	The system has stopped functioning and is in
Audible alarm	need of assistance. Check the Uponor Motion app for details and call the installer if necessary.
	Press the clear alarm button to silence the audible alarm while waiting for assistance.
Off	No alarm/fault

## 5.2 Uponor Motion app

Uponor Motion is delivered and can be operated with preset default settings. Changing these settings and accessing advanced functions and settings requires the Uponor Motion app.

The Uponor Motion app allows the user to:

- View and change settings
- · View estimated flush times (both hot and cold water)
- Activate a comfort flush
- Download and manage data logs

## Download the Uponor Motion app



Download the Uponor Motion app. It is available for iOS and Android mobile devices, use the QR-code or search in the respective app stores.

## **Connect the Uponor Motion app**

Note		
For this no internet connection is necessary.		
Note		
The WI-FI access point of the Uponor Motion is inactive on delivery and only needs to be activated during the initial setup or if it was manually switched off.		



## Connect using the flush/pair button on the Uponor Motion controller:

- 1. Optional: Remove the maintenance cover to get access to the Uponor Motion.
- 2. Remove the EPP-cover of the Uponor Motion.
- Press and hold the flush/pair button on the Uponor Motion controller (>3 sec.), the power LED starts flashing slowly (every 2 seconds). The WI-FI access point is now active.
- 4. Start the Uponor Motion app and follow the in-app wizard.

#### Connect using the external flush/pair button (optional):

- 1. Locate the external flush/pair button.
- Press and hold the external flush/pair button (>3 sec.), the power LED starts flashing slowly (every 2 seconds). The WI-FI access point is now active.
- 3. Start the Uponor Motion app and follow the in-app wizard.

## **Uponor Motion App settings**

The following settings can be changed in the Uponor Motion app.

Name	Default value	Minimum value	Maximum value	Step	Unit	Comment
System name						
Wi-Fi SSID	Uponor-Motion- XXXXXX					up to 33 characters
Wi-Fi password	motion.app					up to 65 characters
Stagnation time	72	1	72	1	Hour	
Cold water maximum flush volume*	15	1	75	1	Liter	
Hot water maximum flush volume*	15	1	75	1	Liter	
Cold water minimum flush volume**	7	1	75	1	Liter	
Hot water minimum flush volume**	7	1	75	1	Liter	
Cold water target temperature	18	5	25	1	Degrees Celsius	
Hot water target temperature	55	40	55	1	Degrees Celsius	
Scheduled flush	OFF	0:00	23:59	1	Minutes	Twice per day, 7 days a week

\* The value for the maximum flush volume must be above the minimum flush volume.

\*\* The value for the minimum flush volume must be below the maximum flush volume.

## Reset to default settings



#### Caution!

The reset to default will return all settings to the standard factory values. All adjustments made during the initial setup and afterwards will be lost, including data for scheduled flushes.

A reset to default can be done by either pressing and holding the clear alarm button for 20 seconds

or

by using the Uponor Motion app. The "Reset to default settings" can be found with the software version specifics.

## 5.3 Stagnation detection and flush

During a stagnation flush hot or cold water is flushed, depending on the stagnation timers.

Uponor Motion measures the temperature of incoming hot and cold water to decide if the water is stagnant or not.

Stagnation is determined by the total time the measured temperature is outside the target temperature range. When the total time (hot or cold) reaches 72h (default) a flush cycle (only hot or cold respectively) is initiated, and the related stagnation timer is reset (0). The total time setting can be changed in the Uponor Motion app.

## 5.4 Scheduled flush

#### Note



This function requires the Uponor Motion app to be installed on the mobile device which is to be used.

- 1. Open the Uponor Motion app and ensure the mobile device is connected to the Uponor Motion.
- 2. Set up the scheduled flush.

At the scheduled time the system will flush hot and cold water one after another. The Power LED flashes quickly (every 0.5 seconds) for the duration of the flush.

## 5.5 Comfort flush

During a comfort flush cold and hot water are flushed one after another.

A comfort flush can be started manually at any time using the following options.

- Flush/pair button
- External flush/pair button (optional)
- Uponor Motion app

## Flush/pair button



- 1. Optional: Remove the maintenance cover to get access to the Uponor Motion.
- 2. Remove the EPP-cover of the Uponor Motion.
- 3. Press the flush/pair button (A) briefly (< 3 sec.).

The system will flush hot and cold water one after another. The Power LED flashes quickly (every 0.5 seconds) for the duration of the flush.

## External flush/pair button (optional)



This function requires an optional external flush/pair button to be connected to the Uponor Motion.

- 1. Locate the optional external flush/pair button.
- 2. Press the external flush/pair button briefly (< 3 sec.).

The system will flush hot and cold water one after another. The Power LED flashes quickly (every 0.5 seconds) for the duration of the flush.

## **Uponor Motion app**

		Note				
		This function requires the Uponor Motion app to be installed on the mobile device which is to be used.				
1.	Open conne	the Uponor Motion app and ensure the mobile device is ected to the Uponor Motion.				

2. Press the **Comfort Flush** button in the app.

The system will flush hot and cold water one after another. The Power LED flashes quickly (every 0.5 seconds) for the duration of the flush.

# 6 Maintenance



#### Caution!

Maintenance has to be carried out by qualified personel according to local standards.

#### Note

For inspection and maintenance purposes the maintenance cover (optional) and the EPP cover of the Uponor Motion unit need to be removed. In some cases the frame of the optional maintenance cover might need to be removed as well.

The Uponor Motion maintenance must be performed according to DIN EN 806-5 at an 6 month interval.

- 1. Check that the Uponor Motion has not been modified.
- 2. Check that the installation has been done according to the instructions given in the documentation.
- 3. Visually inspect all connections (tap water, waste water and wiring)
- 4. Visually inspect the overflow (water level setting)
- 5. Check overflow exits are open and clean, clean if necessary.
- 6. Check function of the valves with a comfort flush.
- 7. Visually inspect the stream shapers including placement and clean/replace as necessary.
- 8. Check function of the overflow sensor by manually simulating overflow.

As soon as an overflow is detected the valves must close automatically and an alarm is audible for 10 seconds. This alarm is repeated every 2 minutes.

- 9. Run a comfort flush.
- 10. Check the path of the tap water/waste water for leaks and obstructions whilst running the comfort flush.
- 11. Optional: Check the settings of the flushing parameters in the Uponor Motion app and verify the unit performs accordingly with another comfort flush.

## 6.1 Stream shaper



The stream shapers should be checked twice a year and cleared/ replaced as necessary.

To gain access dismount the actuators and carefully tilt the valve extension together with the top of the waste water part forwards.

## 6.2 Mount/ dismount actuator



## 6.3 Overflow sensor



To gain access dismount the actuators and carefully tilt the valve extension together with the top of the waste water part forwards.

Manually lift the float to check the function of the overflow sensor. The Alarm LED flashes and you hear an audible alarm. The Uponor Motion app shows "Clogged siphon" as alarm.

# 6.4 Automatic preventative maintenance

Uponor Motion is equipped with an automatic valve exercise function, which is run after about 30 days of valve inactivity. This function is designed to prevent the valve actuators from seizing up due to inactivity.

This valve exercise is set to only take place between 9 am and 5 pm. Should the 30 days of valve inactivity be reached outside these hours the valve exercise will take place at 9 am the following day.

Initiate a comfort flush to manually exercise the valve actuators.

## 6.5 Update software

The Uponor Motion controller software can be updated with a new version. This is done via the microSD card.

	Caution!	6.
<u>/!</u> \	Do not remove the microSD card while the Uponor Motion controller is powered on. Disconnect the Uponor Motion from the mains first.	7. 8.
•	Caution!	9.
<u>/!</u> \	Make sure the same microSD card is inserted into the Uponor Motion controller again when the update is finished. Otherwise your installation might stop working.	The
	Caution!	oper
<u>/!</u> \	To not damage the microSD-card, use "Safely Remove Hardware and Eject Media" when removing the microSD- card from the computer.	6.
	Caution!	
	Ensure that the silicon cover of the microSD card slot (see chapter 6.5) is placed correctly. Otherwise moisture may enter the Uponor Motion controller and cause damage.	
	Note	leas
•	Make sure you have a microSD adapter or reader at hand. Either is needed to transfer the software to the microSD card.	form Upo
	Note	LO
	Finish the preparation steps before updating the software.	Dat Dat
reparatio	on:	
<b>•</b> •		

1. Go to the local Uponor website.

P

- 2. Locate the software update page for Uponor Motion and check if there are any new software updates available.
- 3. Download the latest version of the software.



A - Silicone cover microSD card slot

#### Update Uponor Motion:

- 1. Optional: Remove the maintenance cover to get access to the Uponor Motion.
- 2. Remove the EPP-cover of the Uponor Motion.
- 3. Power off Uponor Motion.
- 4. Eject the microSD card from the Uponor Motion controller.
- 5. Copy the file (UPONOR\_X.Y\_Z.bin, where XYZ is the current version number) to the microSD card.
- 6. Insert the microSD card into the Uponor Motion controller.
- 7. Make sure the cover for the microSD card slot is placed correctly.
- 8. Power up Uponor Motion.
- The update process is now activated, and the LEDs will flash quickly (every 0.5 seconds) until finished. Then the Uponor Motion controller will restart.
   NOTE! This process will take several minutes.

The software update is finished when Uponor Motion is restarted and operational again.

## 6.6 Datalog report



Do not remove the microSD card while the Uponor Motion controller is powered on. Disconnect the Uponor Motion from the mains first.

The system logs and retains time/date stamped operation data for at least 1 year internally and also on a microSD card (32GB FAT32 formatted). The internally stored data can be downloaded using the Uponor Motion app.

## Logged data

Data point	Value
Date_Time	Date and time from the internal real time clock, default set to CET (GMT -5h)
	Time zone can be changed in the Uponor Motion app.
Cold_Temperature	Current cold water temperature (two decimal points, °C) at that date and time.
Hot_Temperature	Current hot water temperature (two decimal points, °C) at that date and time.°C
Water_Backup_sensor	Drain backup sensor status
	0 = water is not backed up
	1 = water backed up
Cold_Stagnation_Accumulator	Cold water stagnation accumulator
	The amount of seconds the cold water temperature is within the critical temperature range.
	The value is reset to "0" when the temperature falls below the lower temperature limit or when a flush cycle is initiated.
Cold_Flush_Demand	Cold water flush demand
	0 = no flush demand
	1 = flush demand active

Data point	Value
Cold_Valve_Position	Cold water two-way valve position
	0 = closed
	1 = open
Hot_Stagnation_Accumulator	Hot water stagnation accumulator
	The amount of seconds the hot water temperature is within the critical temperature range.
	The value is reset to "0" when the temperature rises above the upper temperature limit or when a flush cycle is initiated.
Hot_Flush_Demand	Hot water flush demand
	0 = no flush demand
	1 = flush demand active
Hot_Valve_Position	Hot water two-way valve position
	0 = closed
	1 = open
Fault_State	System fault status
	0 = no system fault
	1 = active system fault
Alarm_State	Alarm state
	0 = no alarm
	1 = alarm activated
Alarm_State_Silenced	Alarm state, silenced
	0 = no silenced alarm
	1 = silenced alarm activated
Flush_Volume_Cold	Calculated flush volume (flush duration x flow rate) and only added when a flush cycle ends.
Flush_Volume_Hot	Calculated flush volume (flush duration x flow rate) and only added when a flush cycle ends.

The data points are formatted in a text string with tabs and | as delimiters (use both when importing into a spreadsheet program of choice) between data types. A header is included.

The text strings are saved at two different time intervalls. Every 6 hours, when no flushing is active and every 10 seconds during flushing.

#### Example:

Date\_Time|Cold\_Temperature|Hot\_Temperature| Water\_Backup\_sensor|Cold\_Stagnation\_Accumulator| Cold\_Flush\_Demand|Cold\_Valve\_Position| Hot\_Stagnation\_Accumulator|Hot\_Flush\_Demand| Hot\_Valve\_Position|Fault\_State|Alarm\_State|Alarm\_State\_Silenced| Flush\_Volume\_Cold|Flush\_Volume\_Hot|

2020-04-15 18:28:44|24.,7|24.,8|0|0|0|closed|113|0|closed|0|0|0|0|0|

2020-04-15 18:35:29|24.8|24.8|0|0|0|closed|407|0|closed|0|0|0|0|0|

#### File format

The file format of the internal data log is .csv with the file name formatted as "WI-FI SSID\_'log'\_date.csv". A new file is created at the start of each month. "WI-FI SSID" is set by default to "Uponor-Motion-XXXXXX" (XXXXXX = MaC address), but can be changed in the Uponor Motion app.

If dowloading a .csv-file to the Uponor Motion app, the data from the last year will be merged into one single file and sent to the mobile device. The file name will be "WI-FI SSID\_'log'\_date.csv.

Default name of the files downloaded: YYYY\_M\_D\_H\_MIN\_S (Year\_Month\_Day\_Hour\_Minute\_Second)

Default name of the files on the microSD card: Uponor-Motion-XXXXXX\_YY-MM (XXXXX: unique code of each installation, last digits of the MaC address\_Year-Month)

#### **Convert log files**

Import the .csv file into a spreadsheet program for better readability.

Note
The following example uses Microsoft Excel, the look of
the software can vary depending on version and settings.

File				Page Layout	Formulas	Data	Review								
From Access	From Web	From Text Get D	From Oth Sources	er Existing Connections	New Query *	Show C From Ta Recent	Queries able Sources rm	Refresh All -	Connections	5 <u>2</u> ↓ ∡↓	Z A Z Sort	Filter	Clear Reapply Advanced	Text t Colum	tc
2 3 4 5		Get E Impo	Data From rt data fro	Text m a text file.											
<b>b</b>														000000	

2

lext import wizard - step i or 3		
The Text Wizard has determined that your data is Delimit	ted.	
If this is correct, choose Next, or choose the data type th	at best describes your data.	
Original data type		
Choose the file type that best describes your data:		
Delimited - Characters such as commas or	tabs separate each field.	
Fixed width - Fields are aligned in columns w	vith spaces between each field.	
Start import at row: 1 File grigin:	437 : OEM United States	~
My data has headers.		
Preview of file C:\Users\diana.coe\OneDrive - Uponor	Corporation\Desktop\Motio\Uponor-Motion-58f484_21-01.csv.	
1 Date_Time Cold_Temperature Hot_Tempera 2 2020-01-01 12:00:41 1802.6 27.4 0 0 0  3 2020-01-01 12:00:43 1802.6 27.4 0 0 0	tture Water_Backup_sensor Cold_Stagnation_Accumu  closed 8 0 closed 0 1 0 0 0   closed 10 0 closed 0 0 1 0 0	lato ^

t_Temperature Wate	r_Backup_sensor	Cold_Stagnation_	Accumulato ^		
.4 0 0 0 closed 8	0 closed 0 1 0 0	101			
32020-01-01 12:00:43 1802.6 27.4 0 0 0 closed 10 0 closed 0 0 1 0 0					
[0]9]0[closed]9[0]	closed[0]0[0]0[0]0	1			
			~		
			>		
Cancel		<u>N</u> ext >	Einish		
	t_Temperature Wate .4[0]0]0[closed]8] .4[0]0]0[closed]8] .0[9]0]closed]9]0] Cancel	t_Temperature  Water_Backup_sensor  .4010 01closed 8010tosed 01100  .41010 01closed 1010 closed 01011  101910 closed 910 closed 0101010	t: Temperature[Nater: Backup_sensor[Cold_Stagnation_ .41010]olclosed[30]olclosed[0]ol[0]ol0] 10]910[closed[30]olclosed[0]0]0]0]0]		

#### **3** Text Import Wizard - Step 2 of .

Data preview

This screen lets you set the delimiters your data contains. You can see how your text is affected in the preview below.

Delimiters
Iab
Semicolon
Comma
Space
Delimiter:

Other:	1			

Date_Time	Cold_Temperature	Hot_Temperature	Water_Backup_senso	r Cold_Stagnatio	n_Ac /
2020-01-01 12:00:4	3 1802.6	27.4	0	0	
2020-01-01 12:00:4	3 22.7	19.5	ō	9	
<		1	1	1	>
		Cancel	< Back	lext > E	inish

Text Import Wizard - Step 3 of 3					
This screen lets you select each column a Column data format © general ☐ Text ☐ Date: DMY ☐ Do not import column (skip)	nd set the Data Format. 'General' converts numeric values to text.	values to numbers, date val	ues to dates, and all n	emaining	
Data preview					
Seneral         General           Date         Time         Cold Tem           2020-01-01 12:00:45         1802.6         2020-01-01 12:00:45           2020-01-01 12:00:45         22.7	General perature Hot_Temperat 27.4 27.4 19.5	General cure Water_Backup_ser 0 0 0	General .sor Cold_Stagnat 0 9 9	:ion_Ac ^	
	Cancel	< <u>B</u> ack	Next >	<u>F</u> inish	]
5				SCOOOL	357
Import Data	? ×				
Select how you want to view this data in y	your workbook.				

- Insert the Uponor Motion microSD card into a computer. 1.

Cancel

2. Open a new spreadsheet.

ОК

• Existing worksheet: =\$A\$1

O New worksheet Add this data to the Data Model Properties...

4

- 3. (1) Select "Data" and "From Text".
- 4. Choose the file to import from the microSD card and click "Import".
- (2) "Text Import Wizard Step 1 of 3": Press "Next" without any 5. changes.
- (3) "Text Import Wizard Step 2 of 3": Delimiters = "Tab" and 6. "Other", "Other" being "|". Click "Next"
- 7. (4) "Text Import Wizard - Step 3 of 3": "Column data format" = "General" and click "Finish".
- 8. (5) Click "OK" to confirm the spreadsheet choice and complete the import.

# 7 Troubleshooting



#### Warning!

Do not use the sink during an alarm. There is a risk of overflow.



Item	Description
А	Power LED (green)
В	Alarm LED (red)
С	Clear alarm button

Uponor Motion detects problems in the system, such as inadequate flush cycles, out of range temperature sensors, incorrect two-way valve operations and drain water backlog.

Faults are temporary problems that do not affect the overall function of the Uponor Motion.

Alarms are problems that require attention to ensure proper function of the Uponor Motion. When such a problem occurs, operation is halted (to prevent damage). The alarm LED starts flashing and an audible alarm notifies the resident that immidiate action is required. The audible alarm can be silenced by briefly pressing the clear alarm button.

Open the Uponor Motion app to check what kind of alarm it is and how to remedy it. Detailed operating data will also be saved in the datalog (internally for download via app and on the microSD card).

## 7.1 Clearing alarms

#### Note

Power cycling (off and on again) the Uponor Motion controller does not clear any alarms. Use the Clear alarm button.

Press and hold the Clear alarm button, for about 5 seconds, to clear any active alarms, or to silence an audible alarm (the alarm is still active though, only silenced). Uponor Motion then performs a system check, and turns off the Alarm LED if all active alarms are remedied.

If an alarm is still active though, the Alarm LED stays on (solid or flashing) until remedied and the Clear alarm button is pressed again. The system will stay in this state for about 72 hours, until returning to active alarm again (audible alarm comes on again if the alarm state is still active).

## 7.2 Contact the installer

For installer contact information, see the installation report. Prepare the following information before contacting an installer:

- Installation report
- List of all alarms, including time and date

## 7.3 Faults

## "Cold target temperature not reached" or "Hot target temperature not reached"

The Alarm LED is on.

The cold/hot water target temperature was not reached during the flush cycle. Adjust the flushing parameters according to the installation.

Press the Clear alarm button. If all alarms are remedied, the Alarm LED turns off.

#### "Full microSD card"

Caution!

The Alarm LED is on.



Ensure that the silicon cover of the microSD card slot is placed correctly. Otherwise moisture may enter the Uponor Motion controller and cause damage.

The microSD card is full. That means new logs won't be stored on the microSD card.

- 1. Take out the microSD card.
- 2. Transfer the files from the microSD card to your Computer.
- 3. Delete the files from the microSD card.
- 4. Insert your microSD card into the Uponor Motion controller.

Press the Clear alarm button. If all alarms are remedied, the Alarm LED turns off.

#### "No microSD card"

The Alarm LED is on.

#### Caution!

Ensure that the silicon cover of the microSD card slot is placed correctly. Otherwise moisture may enter the Uponor Motion controller and cause damage.

The microSD card could be defective or is not properly inserted.

- 1. Check the position of the microSD card.
- 2. If this alarm still occurs, exchange the microSD card.

Press the Clear alarm button. If all alarms are remedied, the Alarm LED turns off.

## 7.4 Alarms

#### "Internal data files are corrupted"

The Alarm LED flashes.

The internal memory for data logging is damaged.

- 1. Transfer the data from the microSD card (if you wish to keep it) and make sure to delete the data on the microSD card.
- 2. Insert the empty microSD card into the Uponor Motion controller.
- 3. Press the Clear alarm button. If all alarms are remedied, the Alarm LED turns off.
- 4. If this alarm persists, call your installer to check the controlls unit.

#### "Clogged siphon"

The Alarm LED flashes and you hear an audible alarm. This is the most severe type of alarm.

The overflow sensor is activated or faulty.

- 1. Press the clear alarm button until the audible alarm stops.
- 2. If the alarm is reset (the Alarm LED is off) the system will continue working.
- 3. If the alarm persists (the Alarm LED still flashes) or you can see wet areas inside the unit contact your installer.

#### "Unexpected signal hot temperature sensor" or "Unexpected signal cold temperature sensor"

The Alarm LED flashes.

The value read by the hot/cold temperature sensor is out of range (<105  $^{\circ}\text{C}$  or >0  $^{\circ}\text{C}$ ).

Call the installer to check the sensor and it's wiring.

#### "Faulty signal hot temperature sensor" or "Faulty signal cold temperature sensor"

The Alarm LED flashes.

The hot/cold temperature sensor or the wiring is faulty.

Call the installer to check the sensor and it's wiring.

#### "No signal hot temperature sensor" or "No signal cold temperature sensor"

The Alarm LED flashes.

The hot/cold temperature sensor is not detected.

Call the installer to check the sensor and it's wiring.

#### "Valve for hot water is not opening" or "Valve for cold water is not opening"

#### The Alarm LED flashes.

This alarm is active when the hot/cold water valve receives the signal to open, but does not register as open. The cause can be an actuator failure or a position detector failure. Either could be broken, or the wiring is faulty. If this failure appears only once, it is not critical (it could be an interference of signals) but if the problem persists it should be reviewed by an installer. It could be a wiring issue that can be solved directly or a replacement of the actuator is needed.

- 1. Press the Clear alarm button to turn off the audible alarm.
- 2. Try to execute a comfort flush to confirm malfunction of the valve.
- 3. If the alarm persists or comes on during the comfort flush, call the installer to check the valve, actuator and wiring.

## "Valve for hot water is not closing" or "Valve for cold water is not closing"

#### The Alarm LED flashes.

This alarm is active when the hot/cold water valve receives the signal to close, but does not register as closed. The cause can be an actuator failure or a position detector failure. Either could be broken, or the wiring is faulty. If this failure appears only once, it is not critical (it could be an interference of signals) but if the problem persists it should be reviewed by an installer. It could be a wiring issue that can be solved directly or a replacement of the actuator is needed.

#### Either

The valve is open (water is running). Call the installer to check the valve, actuator and wiring.

Installer only: To stop the water remove the actuator from the valve and close the valve manually with a slotted screwdriver.

#### Or

The valve is closed (water is not running).

- 1. Press the clear alarm button to reset Uponor Motion.
- 2. Try to execute a comfort flush to confirm malfunction of the valve.
- 3. If the alarm persists or comes on during the comfort flush, call the installer to check the valve, actuator and wiring.

#### "Conflicting signals from hot water valve" or "Conflicting signals from cold water valve"

The Alarm LED flashes.

This alarm is active when the hot/cold water valve sends conflicting signals. The cause can be an actuator failure or a position detector failure. Either could be broken, or the wiring is faulty. If this failure appears only once, it is not critical (it could be an interference of signals) but if the problem persists it should be reviewed by an installer. It could be a wiring issue that can be solved directly or a replacement of the actuator is needed.

#### Either

The valve is open (water is running). Call the installer to check the valve, actuator and wiring.

Installer only: To stop the water remove the actuator from the valve and close the valve manually with a slotted screwdriver.

#### Or

The valve is closed (water is not running).

- 1. Press the clear alarm button to reset Uponor Motion.
- Try to execute a comfort flush to confirm malfunction of the valve.
- 3. If the alarm persists or comes on during the comfort flush, call the installer to check the valve, actuator and wiring.

## 7.5 Power cut

During a power cut:

- The stagnation timers keep increasing if the temperatures were for cold water above the cold target temperature or for hot water below the hot target temperature when the power cut started.
- The stagnation timers stay on "0" if the temperatures were for cold water below the cold target temperature or for hot water above the hot target temperature when the power cut started.
- Any type of flush can only be performed once the power is back on.
- · Data logs won't be recorded during a power cut.

- All other data like scheduled flushes etc. are recovered after the power comes back on.
- After the power is back on the connection between Uponor Motion app and the unit will be restored automatically.

## 7.6 "Connection to Uponor Motion not established"

Note

For this no internet connection is necessary.

The internal WI-FI access point might be inactive.

To switch the internal Wi-Fi access point on/off, press and hold the flush/pair button or the external flush/pair button (>3 sec.).

- Power LED on: The WI-FI access point is inactive.
- Power LED flashes: The WI-FI access point is active.

# 8 Technical data

## 8.1 Technical data

Description	Value
Max. operating pressure	10 bar
Max. operating temperature	70 °C
Min. ambient temperature	5 °C
Max. ambient temperature	40 °C
Min. flow pressure	1 bar
Flow rate	0,25 l/s
Power supply	230 V AC / 50-60 Hz
Waste water outflow rate (DU)	0,85 l/s
Protection class electrical	Class II IP56
Flushing time	5 s - 300 s
Flushing interval	1 h - 72 h
Temperature range tap water cold	5 °C - 25 °C
Temperature range tap water hot	40 °C - 55 °C
Storage temperature	-30 °C - 60 °C
Maximum consumption	10 W
Wi-Fi frequency	2.4 GHz

## 8.2 Cable specifications

Only use round cables for the current IP rating to be valid. Other types of cables may let water pass through the gland/grommets of the Uponor Motion controller.

Cables	Standard cable length	Maximum cable length	Wire gauge
Power cable	-	-	NYM-J 3x 1.5 mm²
External flush/ pair button	-	5 m	0,75 mm² (round)
External alarm	-	5 m	0,75 mm <sup>2</sup> (round)

## 8.3 Wiring diagram



## 8.4 Dimensions

#### **Stand-alone version**



## Wall frame version



Maintenance cover for wall frame version (optional)



\* Finished floor

I	11	12	w	w1
525 mm	50 - 400 mm	113 mm	1120 mm	800 mm
w2	w3	w4	w5	w6

## Connections





#### **Uponor GmbH**

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1119474 v3\_02\_2022\_EN Production: Uponor/DCO Uponor reserves the right to make changes, without prior notification, to the specification of incorporated components in line with its policy of continuous improvement and development.



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