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# MANUAL REGIO RCX SERIES







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Regin provides comprehensive solutions for building automation, including intuitive BMS-solutions, freely programmable and pre-programmed controllers, field devices and more.

Regin's offer, in combination with DEOS and Industrietechnik, empower system integrators, installers, and property owners with a powerful toolbox, setting them in a position to create building automation solutions that save both energy and engineering time. Today, versatile building management, optimized room control, and effective workflows have become the pillars for leading property owners in realizing significant energy savings in properties. Regin shares the clear goal of the group; to make this challenge easier on the way towards a sustainable future.

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Rev. B, 2024-09-18



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## 1 Introduction

## 1.1 About this manual

Special text formats used in the manual:



## 1.2 More information

- ✓ Regio RCX Product sheet
- ✓ Regio RCX Instruction
- ✓ Regio RCX Variable list
- ✓ Exporting and Importing a Settings file in Regin:GO and Application tool 2 Instruction
- ✓ Regio RCX Manual (this document)

All the above documents are available for download from Regin's website, www.regincontrols.com.



**Note!** All settings and configurations of the Regio RCX room controllers should be done with the Regin:GO app or Application tool 2.



## 2 Information for the end user

## 2.1 Regio zone controllers

The Regio RCX series comprises a wide range of room controllers that handle everything from heating, cooling, and ventilation to humidity and  $CO_2$  monitoring. Regio RCX can be used to create anything from stand-alone systems for managing functions in a single room to being part of large, integrated systems with a comprehensive SCADA system.

### 2.1.1 Applications

The Regio RCX controllers have a discrete design and are easy to use, with an intuitive graphical LED matrix front and stylized touch buttons (depending on the model). They are suitable in buildings where you want optimal comfort and low energy consumption, such as offices, schools, shopping centres, airports, hotels, and hospitals.

In a room, the Regio RCX controller can measure and detect, for example:

- ✓ Temperature
- ✓  $CO_2$  level
- ✓ Relative humidity level
- ✓ Presence of condensation
- ✓ Motion of a user
- ✓ Air quality (VOC)
- ✓ If a window is open

### 2.1.2 Mounting

The modular design with a separate wall mount for wiring, available in several models, makes the whole Regio RCX series easy to install and commission. The controllers are mounted directly on a wall or in a wall box.

For more information, see Table B-2 Wall mount assembly models in Appendix B Model overview.

For more information about mounting, see the RCX-... Instruction, to be found at <u>www.regincontrols.com</u>. Or, see detailed information in *chapter 4.1 Installation*.



## 2.2 Regio RCX

### 2.2.1 Communication

#### RS485

The controllers can be connected to a central SCADA-system via RS485 (EXOline, Modbus, or BACnet), and configured for a particular application using the Application tool 2, which can be downloaded free of charge at <u>www.regincontrols.com</u>. For more information, see section 3.2 Application tool.

The Arrigo template is adapted to support the Regio RCX series models (RCX-...).

#### Bluetooth<sup>®</sup> Low Energy

Communication is also supported by Bluetooth® (Regin protocol compatible with the Regin:GO app).

The controllers can be connected to the Regin:GO app (iOS/Android) and a cloud back end via Bluetooth<sup>®</sup> Low Energy. For more information, see section *3.1.4 Bluetooth<sup>®</sup> activation*.

For Regin:GO default access level passwords, see section 3.1.3 Accessing, operation, and settings in the Regin: GO app.

For more information, see section 3.1 *Regin*:GO *app*.

## 2.3 Display, LEDs and buttons

#### 2.3.1 User interface description, for models with display

The user interface consists of three (3) touch sensitive buttons, and a display made up of a matrix of LEDs (25x11 pixels), in a plastic casing. The display can be seen through the plastic material, and the buttons can be pressed by touching the icons printed on the front cover.



**Note!** LED display and buttons are not available on all models. For more information, see *Table B-1 Controller models* in section *Appendix B Model overview*.

If no interaction has taken place with the room controller for a while, the display can emit light with full intensity as usual, be dimmed to emit a lower light intensity, or completely be shut off depending on the settings made by the administrator. If you set the display to be dimmed, or to be shut off when inactive, the room controller blends in with the room and is then not likely to disturb the end user. The dimmed mode is preferable for situations where you not want to be distracted by the light emitted by the room controller. Such as, at a hotel, where guests sleep in the room where the room controller is mounted, or in an office, where employees do not want to be distracted by a bright display. It is up to the administrator and the installer of the room controller to configure when the product should be dimmed, or lit.

The Regio RCX controller user interface is shown in *Figure 2-1 Regio* RCX *controller model with display*.





Figure 2-1 Regio RCX controller model with display

- 1 LED matrix
- 2 [Down] arrow button
- 3 [Up] arrow button

- (4) [Menu] button
- (5) RGB LED light (for controllers with/without display)
- 6 PIR sensor (on selected models)

*Table 2-1* describes the buttons and LED matrix available on Regio RCX controllers with and without display.

Table 2-1 Button and LED	descriptions for Regio RCX	controllers with display
		1 5

Controllers with display			
Nº	Description		
1	LED matrix with the current mode or value displayed		
2	[Down] arrow button ▼. Used for toggling values downwards.		
3	[Up] arrow button ▲. Used for toggling values upwards.		
4	[Menu] button ≡. Used for navigation in menu.		
5	RGB LED light. Used for Bluetooth <sup>®</sup> and CO <sub>2</sub> level indications. For more information, see section 2.3.3 RGB LED functions.		



### Idle LED display

When no button is pressed, the LED display will return to idle mode after a time-out. After a configurable time delay, the LED display will first dim and then be turned off (by default).

The value shown in idle mode is configurable:

- ✓ Actual temperature
- ✓ Actual setpoint + adjustment
- ✓ Heat setpoint
- ✓ Cool setpoint
- ✓ Average value of heating and cooling setpoint
- ✓ Setpoint adjustment
- ✓ CO<sub>2</sub> level
- ✓ Heat setpoint + adjustment
- ✓ Cool setpoint + adjustment
- ✓ Average setpoint + adjustment
- ✓ Calculated air flow

### 2.3.2 User interface description, for models without display

For controllers without display (and then also without buttons) all configurations are made via the Regin:GO app or Application tool 2.

### 2.3.3 RGB LED functions

An RGB LED is present above the LED display (in upper front area for models without display). With the LEDs you will be notified if and when the Bluetooth<sup>®</sup> is activated or not, and when the CO<sub>2</sub> sensor indicates  $CO_2$  levels, if these functions are activated. The RGB LED can be configured to show the  $CO_2$  level in green, yellow and red for low, medium and high  $CO_2$  level respectively. The indication can be off, always active, or active only when the  $CO_2$  value is shown in the display. See *Table 2-2 RGB LED functionality table*.

The RGB LED setting can be configured individually.

Colour	Pattern	Description
Blue	Steady	Bluetooth <sup>®</sup> activated - device connected, or Identify pressed.
Blue	Blinking off 5 s, on 500ms	Bluetooth <sup>®</sup> temporarily activated - no device connected. If Bluetooth <sup>®</sup> is set to <b>Always on</b> , the LED does not blink.
Red	Steady	Indicating CO <sub>2</sub> high level
Yellow	Steady	Indicating CO <sub>2</sub> medium level
Green	Steady	Indicating CO <sub>2</sub> low level



## 2.4 Navigation - controller menu

#### 2.4.1 Controllers with display

Organized menu structures enable users to navigate through different configuration options and access various features efficiently, ensuring a logical and user-friendly interface.

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		Ξ

Figure 2-2 Controller model with display

#### Menu button

The **[Menu]** button cycles through all available set *Menu* options. Which options are available depends on the model, the set configuration, and the connected sensors.

#### Up/Down buttons

In idle mode, the up/down buttons will initiate setting of the setpoint adjustment. Such as, when the fan control page is selected with the **[Menu]** button, the **[Up]** & **[Down]** buttons will increase/decrease the fan speed.



### Display indications

When no button is pressed, the LED display will return to idle mode after a time out. After a configurable time delay the display will first be dimmed, then turned off. The display settings can be customized. See *Menu level reference 196*, in section 3.5.2 *Menu - Configuration tab*.

The display indications are shown in *Figure 2-3 Indications in the controller display 1* and *Figure 2-4 Indications in the controller display 2*.



Figure 2-3 Indications in the controller display 1





Figure 2-4 Indications in the controller display 2

When setting the setpoint adjustment, the value shown on the display is configurable as follows:

- ✓ Setpoint adjustment
- ✓ Actual setpoint
- $\checkmark$  Heating setpoint
- ✓ Cooling setpoint
- ✓ Heating setpoint, Occupied + adjustment
- ✓ Cooling setpoint, Occupied + adjustment
- ✓ Average cooling/heating setpoint

The display and function indications are described in Table 2-3 and Table 2-4.

Table 2-3 Display indication descriptions

Indication	Description
Actual temperature	When you press the <b>[Up]</b> arrow button, the temperature setpoint is increased, and when you press the <b>[Down]</b> arrow button, the temperature setpoint is decreased. The increment of each button press is 0.5 °C. The range of the temperature is normally between 18 to 24 °C and can be adjusted only by the administrator of the room controller. For the temperature setting to take effect, the user must wait 10 seconds (s) without pressing any buttons. The display then returns to the current default view. When the user presses one of the arrow buttons, the temperature setpoint is shown and the LED display flashes between the dimmed mode and full intensity mode.
Actual fan speed	When you press the <b>[Up]</b> arrow button, the fan speed setpoint is increased and when you press the <b>[Down]</b> arrow button, the fan speed setpoint is decreased. The fan can be set in three (3) levels - 1, 2, and 3. For the fan speed setting to take effect, the user must wait 10 seconds (s) without pressing any buttons. The display then returns to the current default view.



In *Table 2-4* you find descriptions of the functions in the menu and their indications, available when you press the **[Menu]** button.

Indication	Description
Fan speed	The fan symbol rotates at different speeds when the user cycles the speeds with the arrow buttons. The fan can rotate with three different speeds, visualized with three bars on the display. The fastest fan speed is reached by pressing the up arrow repeatedly. Pressing the down arrow button repeatedly slows the fan down in increments until it turns the fan to OFF, and the animated fan stops spinning.
Fan Auto	The fan speed Auto mode simply adjust the fan speed automatically, depending on the need.
Fan Off	The fan speed is set to Off. The fan is disengaged.
Forced ventila- tion On	The setting <b>Forced ventilation On</b> lets in fresh air, as it enables a damper to open so that new, fresh air from the duct flows into the room. The benefit of forced ventilation is that even though the fresh air is brought into a room, the current temperature is not changed.
Forced ventila- tion Off	The forced ventilation setting is disabled by default (visualized with a breeze of air that is crossed over).
Relative humidity level	The relative humidity level of the room is presented as a percentage along with a drop symbol. This is only indoor climate information, and no action can be taken to adjust the levels.
CO <sub>2</sub> level	The system measures the amount of $CO_2$ in the room. The value is displayed in the unit parts per million (ppm).
VOC level	The system measures the VOC level in the room according to a VOC index. See section VOC Control. The VOC level screen switches after a brief delay. This is only indoor climate information, and no action can be taken to adjust the levels.

### 2.4.2 Controllers without display

Controllers without a display have the same functionality, with either the built-in sensors (varies for different models) or with external sensors. No button or display interaction can be made, apart from RGB LED indications. For more information, see section 2.3.3 RGB LED functions.



### 2.5 Detection sensor - PIR

#### 2.5.1 Range

The detection range of the detection sensor (PIR sensor) is dependent on the difference between the object and the room temperature, and cannot be adjusted.

### 2.5.2 Detection pattern



Figure 2-5 Detection pattern range PIR sensor - Vertical and Horizontal



## 2.6 CO<sub>2</sub> sensor

#### 2.6.1 CO<sub>2</sub> sensor range

 $CO_2$  control can be used if either a built-in or an external  $CO_2$  sensor is present. The built-in sensor has a range of 0...2000 ppm.

## 2.7 Changing values

Below you find examples of how to change setpoints directly on the controller.



**Note!** Valid only for controllers with display. For more information, see section *Display indications* and *Table 2-3 Display indication descriptions* 

### 2.7.1 Controllers with display

#### Performing a setpoint adjustment

For controllers with display, a setpoint adjustment of temperature and fan speed settings can be performed.

To perform a setpoint adjustment:

- 1. Press the [Menu] button until the desired function is shown
- 2. Press the [Up] or [Down] button to increase or decrease the setpoint



**Note!** The new set setpoint is valid instantly and need no confirmation. When you have changed a setpoint, the controller automatically returns to the previous menu state after 10 seconds.

## 2.8 Configuration

You use the Regin:GO app and the Application tool 2 as two ways to configure the Regio RCX series controllers. It is a matter of choice which application you use, with the important difference that with Application tool 2 you can configure several devices. With the Regin:GO app you can only configure one device at the time.

For more information, see sections 3.1 Regin:GO app and 3.2 Application tool.



## 3 Information for the specialist

## 3.1 Regin:GO app

The Regio RCX series controllers are Bluetooth<sup>®</sup> compatible, and can be connected via the Regin:GO app. The Regin:GO app is available on Android and iOS. It is used for upgrading, configuring, and commissioning one or several Regio RCX series controllers. The Regin:GO app can also be used to upgrade the firmware. You can get the Regin:GO app from *App store* (iPhone and iPad) or *Google play* (Android).

### 3.1.1 Language

The language setting is inherited from the handheld device settings. This will be asked for automatically the first time the app starts, but it must be updated periodically to get the latest firmware and settings.

### 3.1.2 Introduction Regin:GO app

Below you find screenshots and short descriptions of some of the basic functions of the menu pages in the Regin:GO app.

For a complete and more detailed menu structure and available settings, see section 3.5 Navigation - Menus.



Note! Depending on your configuration, you will have different setting options.



Note! The language setting is inherited from the handheld device.



#### Information for the specialist





### Information for the specialist

< _			
	C RCX	Overview	Actions
	System		
	Controller		RCX-THCVP-D
			254
	ELA		30
	Sum diam		Occupied
	Room		
	Controller state		Occupied
	Mode		Heating
	Room temperatu	ure	19.58
	Room setpoint		21.5
	Setpoint adjustn	nent	-0.5
	Heating demand	ł	13
	Cooling demand	ł	0
	CO2 level		0
	Presence detect	tion	RCX-THCVP-D
e n er	overview pa m and Room	ge where settings.	e you can see 
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### 3.1.3 Accessing, operation, and settings in the Regin:GO app

To access and enable operations and settings in the Regin:GO app, a valid password is required. See the list of access rights below.

#### Administrator - password: Admin

- ✓ Update firmware
- ✓ Reset to default values
- ✓ Save and import local configuration
- ✓ Change password
- ✓ Read and write all values that are possible to change, including all settings and configurations

O

**Note!** Make sure to change the default password after the first *Admin* login.

#### Guest - password: N/A

✓ Read values decided by Regin:GO app.

#### Connecting to a Regio RCX controller, with the Regin:GO app

To connect to a Regio RCX controller with the Regin:GO app:

- 1. Open the Regin:GO app on your mobile device
- 2. In the **Search** field, in the **Devices** page (opens per default), type a controller serial number or wait until the Regin:GO app populates the controller by automatic detection
- 3. Tap the Controller area on the desired identified controller to connect
- 4. In the **Log In** dialogue, tap the **Selected profile** list and select the desired profile type. Then tap and type the corresponding password in the **Password** field.
- 5. Tap the [Login as...] button
- 6. The Regin:GO app is now connecting to the device

You can now navigate the menu in the Regin:GO app to view values or make configuration changes. For more information, see sections 3.1 *Regin*:GO *app* or 3.5 *Navigation* - *Menus*.



### 3.1.4 Bluetooth<sup>®</sup> activation

There are two settings that control the activation of Bluetooth<sup>®</sup>. The configuration of the Bluetooth<sup>®</sup> functions and the turn off after an activation, as described in section 3.1.4 Bluetooth<sup>®</sup> activation.

### Bluetooth<sup>®</sup> function

In *Table 3-1 Bluetooth® functions* the four (4) different activation functions are described, with the corresponding activation procedure.

Table 3-1 Bluetooth® functions

Function	Description
Off	Bluetooth <sup>®</sup> is disabled. Only serial line communication is possible.
Always On	Bluetooth <sup>®</sup> is always activated. LED indication is off.
On after start up	Bluetooth <sup>®</sup> is activated after power on for a configurable time. LED indication is On.
Activated by button (default)	Bluetooth <sup>®</sup> is activated by pressing the <b>[Menu]</b> button (the lower right corner, if no <b>[Menu]</b> button) of the controller for five (5) seconds. LED indication is On.

When Bluetooth<sup>®</sup> is temporarily activated (valid for the functions On *after startup* or *Activated by button*), it is indicated with a blue LED flash every five (5) seconds. The Bluetooth<sup>®</sup> is activated for two (2) minutes per default.

### Turn off after activation

Turn off after activation is only applicable for the Bluetooth<sup>®</sup> function options On *after startup* and *Activated by button*, meaning the time in seconds that Bluetooth<sup>®</sup> should be activated. The permissible range for the setting value lies between 10 and 3600 seconds (default 600 s).



## 3.2 Application tool

The Application tool 2 is a PC-based configuration software tool. It is used for upgrading, configuring, and commissioning one or several Regio RCX series controllers.



**Warning!** Always disconnect the control unit from the power supply before connecting or disconnecting any connectors on the control unit.

### 3.2.1 Open Application tool 2

The Application tool 2 opens a dialogue at startup where you can create an offline project, open an existing project, or connect to a Regio RCX controller via an RS485 serial connection.



Figure 3-1 Application tool 2 start dialogue

To create and open a new offline project, click the [New] button.

To open an already existing project, click the [Open] button.

To search and connect to a controller, click the [Search] button.

The *App Loader* function can be used when you just want to upload the application to the controller. It is then not possible to configure the settings in the controller. Just send the application to the controller. Click the **[App Loader]** button, and upload the application to the controller.



#### Serial search

The **Search** window can also be opened by pressing **[F7]** on your keyboard, or from the **Tools** menu, via **Search**. Select **Search** serial and choose the serial port to be used.

🚱 Search								×
File								
Controller Name	Model		Serial Number	PLA ELA	IP address	MAC	Description	
		G						
Use direct crossover n	etwork cable	Serial	l ports					
Search network	Search se	rial	$\checkmark$			Stop	Search	Select

Figure 3-2 The Application tool 2 Search window



## 3.3 Set up, Import, and Export configurations

You can create configurations in both the Application tool 2 and the Regin:GO app, and then export and import them in both tools when needed. For more information, see the *Exporting and Importing a Settings file* instruction, to be downloaded at <u>www.regincontrols.com</u>.

### 3.4 Function overview

#### 3.4.1 Control functions

#### Room Control Sequence function

The *Room Control Sequence* function enables the controller to support control of various room HVAC systems, that is, different combinations of heating, cooling, and variable air volume (VAV) devices that are part of a room. This function is used for setting up a regulation case.

Based on the selected controller sequences, the controller outputs one or multiple control signal sequences, denoted *Sequence 1*, *Sequence 2*, and *Sequence 3*. The signal sequences control the heating, cooling, and VAV devices in the room, and are assigned to the different controller outputs via configuration.

Dashboard Room Control Sequence Configuration Sequence 1 Disabled Control functions Disabled Sequence 2 Extra zone Sequence 3 Disabled Inputs/Outputs Heat Fan control Max limit (%) 100 Display and menus 0 Min limit (%) Actuators Analog inputs Fan off delay for electric heater Off Setpoints ∧ Heat 2 Controller settings 100 Max limit (%) Communication Min limit (%) 0 Alarm settings Fan off delay for electric heater Off Manual/Auto Sconnected: None | Route: | User level:None | RCX - RCX-T-D - 0.1-0-03

*Figure 3-3* shows the drop down that is used to select a control sequence in Application tool 2.

Figure 3-3 Room control sequence selection in Application tool 2



#### Control sequences

The control sequences are set in three (3) freely selectable sequence steps.

There are three (3) sequence steps to be chosen and configured in Application tool 2. Each step can be set to one (1) of the following functions:

- ✓ Unused
- 🗸 Heat
- ✓ Heat 2
- ✓ Cool
- ✓ Cool 2
- ✓ VAV
- ✓ VAV2
- ✓ Change-Over
- ✓ Change-Over VAV
- ✓ 6-way valve

Excluded from the sequences are overall outputs like *Fan-control* and *Forced ventilation*. The sequence settings are also not dependent on the actuator (valve) type, which will be selected at a later stage.



**Note!** Depending on the function selected, there are additional parameters to be set for each sequence.

For each sequence either an analogue or digital output can be used to control a valve/damper actuator.

#### Order of sequence steps

The sequences will always be utilized in order, from one (1) to three (3). When the controller is in heating mode, cooling sequences will be skipped and vice versa. A *6-way valve* sequence is both a heating and cooling sequence. A *Change-over* sequence will be considered a heating or cooling sequence depending on its mode, see section *Change-over*.

#### Allowed sequence combinations

Not all control sequence combinations are possible. As a general rule, the faulty sequence step will be ignored and considered unused.

Some examples of illegal control sequence combinations:

- ✓ Every function can be used only once in the three (3) chosen sequences. If any duplicates are found, such as two *Heat 1* sequences, the first one found will be used and the second will be ignored.
- ✓ The *Heat 2*, *Cool 2*, and *VAV2* cannot be used without the *Heat 1*, *Cool1*, and *VAV1* sequences respectively. If they are used without each other, they will be ignored.



#### Sequence Functions

#### Disabled

If one sequence is unused, **Disabled**, this will always be ignored.

#### Heating (Heat, Heat 2)

Up to two (2) heating sequences can be configured, *Heat 1* and *Heat 2*.

The following settings can be made:

- ✓ Max limit (%)
- ✓ Min limit (%)
- ✓ Fan off delay for electric heater

This sequence is suitable in applications where you want to control a heating source, such as a radiator.

The controller acts as a heating controller and regulates based on the heating setpoint and the current room temperature.

The controller is always in heating mode and outputs a heating signal, **Heating output (%)**, that is configured on the controller outputs by using the configuration values listed in *Table 3-2*.

Maximum and minimum limits for the output signal can be set. See section Minimum limit for heating output.

Table 3-2 Controller output configuration values and controller output types

Output signal	Controller output configuration value	Controller output type
Heating output ( % )	Heating	Analog
Heating 2 output(% )	Heating valve, thermal (PWM, Pulse Width Modulation, or use of ther- mostat function)	Digital

*Figure 3-4* illustrates the control behaviour for this controller mode when no maximum or minimum limits are set.

The heating demand increases as the room temperature falls. When the room temperature falls below the heating setpoint, **Heating output (%)** increases to respond to the heating demand. At 100% heating demand, **Heating output (%)** reaches its maximum.



When the room temperature is higher than the heating setpoint and no heating demand exists, **Heating output (%)** is at its minimum.



Figure 3-4 Control behaviour for the Heating sequence

#### Minimum limit for heating output

A minimum limit for the heating output sequence can be set. *Figure 3-5* illustrates the control behaviour for the controller mode when maximum or minimum limits are set for the heating output.

The heating output limits are active when the controller is in heating mode, and inactive when the controller is not in heating mode. Whether the controller is in heating mode or not is defined by the used controller mode. See section *Room Control Sequence function*.

*Figure 3-5* illustrates how the control behaviour is affected when limits are set for the heating output. For example, when a 20% minimum limit is set, *Heating signal* is always 20% as long as the controller is in heating mode.



Figure 3-5 Control behaviour when maximum and minimum limits are set for the heating output



#### Cooling (Cool, Cool 2)

Up to two (2) cooling sequences can be configured, *Cool* and *Cool* 2.

The following settings can be made:

- ✓ Max limit (%)
- ✓ Min limit (%)
- ✓ Set to max at forced ventilation state

It is suitable to use the cooling sequence(s) when a cooling source should be controlled, such as chilled beams.

Table 3-3 Controller output configuration values and controller output types

Output signal	Controller output configuration value	Controller output type
Cooling output ( % )	Cooling	Analog
Cooling 2 output ( % )	Cooling valve, thermal (PWM, Pulse Width Modulation, or use of thermostat function)	Digital

*Figure 3-6* illustrates the control behaviour for this controller mode when no maximum or minimum limits are set.

The cooling demand increases as the room temperature rises. When the room temperature rises above the cooling setpoint, the **Cooling output (%)** signal increases to respond to the cooling demand. At a cooling demand of 100%, the **Cooling output (%)** signal reaches its maximum.

When the room temperature is lower than the cooling setpoint and no cooling demand exists **Cooling output** (%) signal is at its minimum.



Figure 3-6 Control behaviour for the Cooling sequence



#### VAV (VAV, VAV 2)

Up to two (2) VAV sequences can be configured, VAV 1 and VAV 2.

The following settings can be made:

- ✓ Max limit (%)
- ✓ Min limit, off (%)
- ✓ Min limit, unoccupied (%)
- ✓ Min limit standby (%)
- ✓ Min limit, occupied (%)
- ✓ Min limit, forced ventilation (%)
- ✓ Set to max at forced ventilation state (on, off)
- ✓ Max limit when heating (%)
- ✓ Minimum Limit for VAV Output

This function is intended to put a minimum flow in VAV systems. As such the function puts a minimum output on the VAV output regardless if the controller is in heating or cooling mode.

#### ✓ Maximum Output Limit when Heating

This setting is used to open the VAV-damper at *Heating* mode. The purpose is to increase the airflow into the room at *Heating* mode if the heater is placed in the duct.

When the function is active, the VAV output follows the heat output between the configured minimum limit and the configured maximum limit. No scaling of the output is used, the VAV has the same value as the heat output.

The minimum and maximum VAV limits have precedence. When used together with the minimum and maximum VAV limits, the VAV signal is never lower than the minimum VAV limit and never higher than the maximum VAV limit, regardless of the configuration of this function.

This controller mode is suitable for room HVAC systems that use low supply air temperature that is distributed into the room via a diffuser damper to provide cooling and fresh air. The air must be pretreated and cooled since the diffuser damper itself does not have any cooling capacity.

The controller acts as a cooling controller and regulates based on the cooling setpoint and the current room temperature. In addition, the controller can be set to regulate based on fresh air demand instead of cooling demand, or based on cooling demand and fresh air demand simultaneously, see section *VAV control source*. The controller regulates based on fresh air demand by using  $CO_2$  control. See section  $CO_2$  control.

The controller is always in cooling mode and outputs a VAV signal, VAV output (%), that is configured on the controller outputs by using the configuration value listed in *Table 3-4*.

Maximum and minimum limits for the VAV output signal are set via the *VAV control* function. For more information, see section *VAV control source*.

Table 3-4 Controller output configuration value and controller output type

Output signal	Controller output configuration value	Controller output type	
VAV output ( % )	VAV	Analog	



*Figure 3-7* illustrates the control behaviour when the controller regulates based on cooling demand, and when a minimum limit is set for the VAV output signal.

The cooling demand increases as the room temperature rises. When the room temperature rises above the cooling setpoint, VAV output (%) increases to respond to the cooling demand. At a cooling demand of 100%, VAV output (%) reaches its maximum.

When the room temperature is lower than the cooling setpoint and no cooling demand exists, VAV output (%) is at its minimum.



Figure 3-7 Control behaviour for the VAV controller mode when the controller regulates based on cooling demand

#### VAV control source

The VAV output can be controlled by cooling demand (or heating demand, see below), CO<sub>2</sub> level, and/or humidity. If more than one function is selected, the highest output value will be used. If no function is selected, the output will be set to the minimum value for the current controller state.

The following settings can be made:

- ✓ Cooling demand (On/Off)
- ✓ CO<sub>2</sub> level (On/Off)
- ✓ VOC Index (On/Off)
- ✓ **Humidity** (Off/humidify/dehumidify)

The *variable air volume (VAV) control* function is used to manage the behaviour for a damper that is controlled by the analogue VAV output signal.

The *VAV control* function enables the controller to regulate based on:

✓ Both cooling and fresh air demand simultaneously

The highest demand determines if the VAV output signal currently is controlled based on the cooling setpoint and the room temperature, or the  $CO_2$  setpoint and the  $CO_2$  level in the room.

For information about  $CO_2$  control, see section  $CO_2$  control.

The maximum damper airflow can be controlled by setting a maximum limit on the VAV output signal. The minimum airflow that applies for each controller state can also be controlled by setting minimum limits on the VAV output signal.

The damper can also be controlled based on heating demand. This is useful when the heating device that provides the room with heat is located in the supply air duct and behind the damper that regulates the airflow into the room. When this function is active and the heating demand increases, the damper opens

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correspondingly and the distribution of heat into the room is boosted. This function is active when the Max **limit when heating** configuration setting is greater than zero.



#### Normally for cooling

The *VAV control* function is enabled, and the VAV control configuration settings in the Regin:GO app or the Application tool 2 are shown when the *VAV* sequence is selected:

Dashboard	~	Control functions		
		VAV		
Configuration	^	Max limit ( % )	100	
Control functions		Min limit, off ( % )	0	
Extra zone		Min limit, unoccupied ( % )	10	
Fan control		Min limit, standby ( % )	10	
Display and menus		Min limit, occupied ( % )	20	
Actuators		Min limit, forced ventilation ( % )	20	
Analog inputs		Set to max at forced ventilation state	Off	$\sim$
Setpoints		A VAV 2		
Controller settings		Max limit ( % )	100	
Communication		Min limit. off (%)	0	
Alarm settings		Min limit, unoccupied ( % )	10	
Vanual/Auto	$\sim$	Min limit, standby (%)	10	
and Marcel Deuter I Hard Surely	Manal			DCV DCV

Figure 3-8 VAV control configuration settings in Application tool 2

#### The VAV control configuration settings are described in Table 3-5.

Table 3-5 VAV	control	configu	ration	settinas
TUDIE J-J VAV	CONTRIO	conngu	ration	settings.

Configuration setting	Description
Max. limit (%)	Specifies the maximum limit for the VAV output signal for all controller states.
Min. limit, off (%)	Specifies the minimum limit for the VAV output signal when the controller is in the <i>Controller off</i> state.
Min. limit, unoccupied (%)	Specifies the minimum limit for the VAV output signal when the controller is in the <i>Unoccupied controller</i> state.
Min. limit, standby (%)	Specifies the minimum limit for the VAV output signal when the controller is in the <i>Standby controller</i> state.
Min. limit occupied (%)	Specifies the minimum limit for the VAV output signal when the controller is in the <i>Occupied controller</i> state.
Min. limit, forced ventilation (%)	Specifies the minimum limit for the VAV output signal when the controller is in the <i>Forced ventilation</i> state.
Set to max. at forced ventilation state	When the controller is in <i>Forced ventilation</i> state the output will be set to the maximum limit value.



*Figure 3-9* illustrates the control behaviour for the Heating + VAV controller mode when VAV control is performed based on cooling demand, a maximum limit is set, and minimum limits for the *Occupied* and *Unoccupied* controller states are set.



Figure 3-9 VAV control behaviour based on cooling demand when a maximum limit is set, and minimum limits for the occupied and unoccupied controller states are set

*Figure 3-10* illustrates the control behaviour for the Heating + VAV controller mode when the **limit for VAV output at heating demand** setting is applied. For example, when a 50% maximum is set, the VAV signal follows the heating signal as the heating demand increases but never exceeds 50% of its practical maximum (100%).



Figure 3-10 Control behaviour for the Heating + VAV controller mode when the maximum VAV output on heating demand setting is applied



#### Change-over

*Change-over* is a control function that enables the controller to provide both a heating or a cooling signal on the same controller output. This is achieved by shifting the controller *Change-over* state from *Heating* to *Cooling*, and vice versa. The *Change-over* function makes it possible to use the controller in a 2-pipe change-over HVAC system, where warm or cold media flow in the same pipes and one valve is used to regulate both heating and cooling distribution.

The following settings can be made:

- ✓ Max limit (%)
- ✓ Min limit (%)
- ✓ Mode (Always heating/Always cooling/Digital input/Media temperature, simple/Media temperature, advanced)
- ✓ Change-over temperature ( °C )
- ✓ Heating hysteresis ( °C )
- ✓ Cooling hysteresis (°C)
- ✓ Valve delay time ( s )

*Heating/Cooling* via *Change Over* is used when a heating/cooling system uses the same water pipes for heating and cooling. Heat or cool water is produced centrally and distributed in the pipes to the battery. To detect whether there is warm or cool water in the pipes, the controller measures the temperature of the pipes or a digital input is used to select heating or cooling.

#### Mode Change:

The change between heating and cooling mode can be controlled in different ways:

- ✓ Manual control via communication
- ✓ Digital input
- ✓ Measuring the temperature of the heating/cooling medium and compare it to either a fixed value or the room temperature.

When the valve is closed, the measurement of the media temperature may not be reliable. Therefore, when the output value is less than 20%, the valve is opened fully at regular intervals and kept open for a defined time before the temperature is measured.

For more information, see section Change-over.



#### 6-way valve

The 6-way value is a value that makes it possible to use a 2-pipe beam in a 4-pipe system. The 6-way value sequence can be combined with additional heating or cooling sequences.

The following settings can be made:

- ✓ Seq 1 fully open (V)
- ✓ Seq 1 start opening ( V )
- ✓ Seq 2 fully open (V)
- ✓ Seq 2 start opening ( V )
- ✓ Center point (V)
- ✓ Center point hysteresis (%)
- ✓ Sequence order (Heating 1st sequence/Heating 2nd sequence)

The 6-way value is closed at centre position (5 V), runs heat water from 5 - 0 V, and cool water from 5 - 10 V. A hysteresis is present in the centre.

	6-way valve		)
Configuration ^	Seq 1 fully open ( V )	0	
Control functions	Seq 1 start opening ( V )	3.3	
Extra zone	Seq 2 fully open ( V )	10	
Display and menus	Seq 2 start opening ( V )	6.7	
Actuators	Center point ( V )	5	
Analog inputs	Center point hysteresis ( % )	2	
Setpoints	Sequence order	Heating 1st sequence	$\sim$
Controller settings	∧ Controller state		
Communication	Preset state	Occupied	~
Alarm settings	Shutdown state	Unoccupied	~
Manual/Auto	Window open state	Off	~
	Time in forced ventilation state ( min )	120	
	· · ·····		

Figure 3-11 6-way valve configuration settings in Application tool 2



At *Heat* sequence the PI-controller output is scaled between the heat water start open and heat water fully open values. Hence, at default settings, the 0 - 100% PI-controller output is scaled form 3.3 V (0% + hysteresis) to 0 V (100%). At *Cool* state the PI-controller output is scaled between the cool water start open and cool water fully open values. Hence, at default settings, the 0 - 100% PI-controller output is scaled from 6.7 V (0% + hysteresis) to 10 V (100%).

Around the centre point there will be a small hysteresis, default  $\pm$  0.5 V, but configurative (0 - 2 V). This is to avoid the value to flicker at small controller outputs. When the PI-control output has passed the hysteresis, the value will immediately go up to the start level and start controlling from PI-controller output + hysteresis. The output is set back to the centre point value when the PI-controller reaches 0% output. This functionality can be set by using the value listed in *Table 3-6 6-way value configuration setting*.

The sequence of the output could be reversed by configuration so that the *Heat* sequence corresponds to high output levels and vice versa.

The 6-way valve menu group provides a specific setting, listed in *Table 3-6 6-way valve configuration setting*, that is only applicable for the controller modes that include a 6-way valve sequence. This setting is located in the *Configuration*  $\blacktriangleright$  *Control functions*  $\frown$  6-way valve menu group in the Regin: GO app or the Application tool 2, and is shown when an applicable room control sequence is selected.

Configuration setting	Description
Seq 1 fully open ( V )	Voltage for fully open at sequence 1
Seq 1 start opening ( V )	Voltage to start open at sequence 1
Seq 2 fully open ( V )	Voltage for fully open at sequence 2
Seq 2 start opening ( V )	Voltage to start open at sequence 2
Center point (V)	Voltage for centre point, both sequences closed
Center point hysteresis ( % )	Minimum output to activate the valve
Sequence order	0: Cool 1st Sequence 1: Heat 1st Sequence

Table 3-6 6-way valve configuration setting



#### Controller state

*Controller state* is a control function that makes it possible for the room HVAC system to operate with priority on comfort or energy saving.

The following controller states are available for use and the controller always operates in one of them:

✓ Off

**Q**0

- ✓ Unoccupied
- ✓ Standby
- ✓ Occupied
- ✓ Forced ventilation

Dashbaard		Control functions			
Dashboard	Ť	Controller state			
Configuration	^	Preset state	Occupied	~	
Control functions		Shutdown state	Unoccupied	✓	
Inputs/Outputs		Window open state	Off	~	
Fan control		Time in forced ventilation state ( min )	120		
Display and menus		Forced ventilation			
Actuators		Active when	Disabled	~	
Analog inputs		Start limit ( % )	100		
Setpoints		^ Presence detection			
Controller settings		Presence state	Occupied	~	
Alarm settings		Active delay ( min )	0		0
Manual/Auto	~	Inactive delay ( min )	10		
		CO2 activation	Off	$\checkmark$	
Connected: None   Route:   User leve	el:None				RCX - RCX-T-D - 0.1-0-03

Figure 3-12 Controller state configuration settings in Application tool 2

The different controller states make use of various setpoint and deadband settings to regulate the heating and cooling distribution, as described in section *Control behaviour*.

The Controller state configuration settings are described in section Configuration settings, and controller state changes are described in section State changes.


An overview of the controller states is provided in *Table 3-7*.

Controller state	Description	Priority
Off	This state is typically used for when the room is not in use for an extended period of time, such as during holidays or long weekends. In this state, the controller only provides heating control for frost protection, which keeps the room temperature above 8 °C.	Energy saving and frost protection
Unoccupied	This state is typically used for when the room is not in use for an extended period of time, such as during holidays or long weekends.	Energy saving
Standby	This state is typically used for when the room is not in use, tempora- rily or for shorter periods of time, such as during evenings, nights, or weekends.	Energy saving
Occupied	This state is typically used for when the room is in use.	Comfort
Forced ventilation	This state is typically used for when the room is in use, and when a temporary maximum flow of fresh air is needed. Such as, when the room needs an extra boost of fresh air prior to a scheduled meeting that is going to fill up the room with a large amount of people, or due to a high $CO_2$ level. The increase in airflow is achieved by using the <i>Forced ventilation</i> function. See section <i>Forced ventilation</i> .	Comfort and improved air quality

Table 3-7 Controller state overview.



## Control behaviour

This section describes the control behaviour for the different controller states when the controller regulates based on heating and cooling demand.

Off

In this state, the controller does not regulate based on the configured occupied heating and cooling setpoints. Instead, the controller only provides heating control based on the configured frost protection setpoint. Setpoint adjustment is not active in this controller state.

Active setpoint: The configured frost protection setpoint.

*Figure 3-13* illustrates the control behaviour when no maximum or minimum limits are set for the output signal.



Figure 3-13 Control behaviour for the off controller state



## Unoccupied

In this state, the controller does not regulate based on the configured occupied heating and cooling setpoints. Instead, the controller provides heating and cooling control based on the configured unoccupied heating and cooling setpoints. Setpoint adjustment is not active in this controller state.

Active setpoints: The configured unoccupied heating and cooling setpoints.

*Figure 3-14* illustrates the control behaviour when no maximum or minimum limits are set for the output signals.



Figure 3-14 Control behaviour for the unoccupied controller state

## Standby

In this state, the controller regulates based on the configured occupied heating and cooling setpoints, in combination with the configured **Standby** setting. Setpoint adjustment is active in this controller state.

Active setpoints: The configured occupied heating and cooling setpoints, combined with the configured Standby setting and any applied setpoint adjustment.

*Figure 3-15* illustrates the control behaviour when no maximum or minimum limits are set for the output signals.



Figure 3-15 Control behaviour for the standby controller state



### Occupied and Forced ventilation

In these states, the controller regulates based on the configured occupied heating and cooling setpoints. Setpoint adjustment is active in these controller states.

The *Forced ventilation* function can be used when the controller changes to *Forced ventilation* state. For information about the *Forced ventilation* function, see section *Forced ventilation*.

Active setpoints: The configured occupied heating and cooling setpoints, combined with any applied setpoint adjustment.

*Figure 3-16* illustrates the control behaviour when no maximum or minimum limits are set for the output signals.



Figure 3-16 Control behaviour for the occupied and Forced ventilation controller state

## Configuration settings

The controller state configuration settings are described in *Table* 3-8.

Table 3-8	Controller	state	configu	ration	settings
			<u> </u>		<u> </u>

Configuration setting	Description
Preset controller state	One of the following controller states is configured as the preset controller state: <ul> <li>Off</li> <li>Unoccupied</li> <li>Standby</li> <li>Occupied (default setting)</li> </ul>
Shutdown controller state	One of the following controller states is configured as the shutdown controller state: <ul> <li>Off</li> <li>Unoccupied (default setting)</li> <li>Standby</li> <li>Occupied</li> </ul>
Time in Forced ventilation state (min)	The period of time (in minutes) that the controller is in <i>Forced ventilation</i> state before the controller changes state to the configured preset controller state. If time is set to 0, the Forced ventilation never switches back automatically. It will need an activating trigger to leave the <i>Forced ventilation</i> state. See section <i>State changes</i> .



### State changes

The controller changes state when one of the following events occur:

- ✓ Presence is detected,
  - $\checkmark\,$  via a presence detector, for example a motion detector, which is connected to the controller, or
  - $\checkmark$  due to a high CO<sub>2</sub> level that is detected via a CO<sub>2</sub> sensor, which is connected to the controller.

For information about the *Presence detection* function and presence detection configuration settings, see section *Presence detection*.

- ✓ The *Forced ventilation* state time out expires.
- ✓ Presence is not detected anymore.
- ✓ A central command is issued via communication, for example, from a SCADA system.



# Control function descriptions

This section contains descriptions of and configuration information for the controller's basic control functions.

### Sequence outputs

If more than one heating or cooling sequence are selected, the controller output will be split between the sequence steps. When the first step has reached its maximum value, the second step will start increasing according to the tables and graphs in the sections *One Heat/Cool sequence, Two Heat/Cool sequences*, and *Three Heat/Cool sequences*.

## One Heat/Cool sequence

Table 3-9 One Heat/Cool sequence



Figure 3-17 One Heat/Cool sequence behaviour



## Two Heat/Cool sequences

Table 3-10 Two Heat/Cool sequences

Heat/Cool demand	Output 1	Output 2
0%	0%	0%
49%	100%	0%
51%	100%	0%
100%	100%	100%



Figure 3-18 Two Heat/Cool sequences behaviour



# Three Heat/Cool sequences

Heat/Cool demand	Output 1	Output 2	Output 3
0%	0%	0%	0%
32%	100%	0%	0%
34%	100%	0%	0%
66%	100%	100%	0%
68%	100%	100%	0%
100%	100%	100%	100%





Figure 3-19 Three Heat/Cool sequences behaviour



#### Change-over

*Change-over* is a control function that enables the controller to provide both a heating or a cooling signal on the same controller output. This is achieved by shifting the controller *Change-over* state from *Heating* to *Cooling*, and vice versa. The *Change-over* function makes it possible to use the controller in a 2-pipe change-over HVAC system, where warm or cold media flow in the same pipes and one valve is used to regulate both heating and cooling distribution.

The controller *Change-over* state is either *Heating* or *Cooling*, and is managed automatically via change-over detection. See section *Change-over detection*. The controller *Change-over* state can also be set manually via the **Manual/Auto** settings, or via communication. See section 3.4.7 *Manual/Auto*.

The *Change-over* function is enabled and the configuration settings for change-over detection are shown in Application tool 2 when the *Change-over* sequence is selected.

Dashboard	$\sim$			
Configuration	~	△ Change-over		
comgulation		Max limit ( % )	100	
Control functions		Min limit ( % )	0	
Extra zone		Mode	Always heating	~
Inputs/Outputs		Change aver temperature (PC)		
Fan control		Change-over temperature ( *C )	22	
Display and menus		Heating hysteresis ( °C )	3	
Actuators		Cooling hysteresis ( °C )	4	
Analog inputs		Valve delay time ( s )	600	
Setpoints		Change-over VAV		
Controller settings		Max limit ( % )	100	
Communication		Min limit, off ( % )	0	
Alarm settings		Min limit, unoccupied ( % )	10	
/lanual/Auto	$\sim$	Min limit, standby ( % )	10	
		Min limit accuried (96)	20	

Figure 3-20 Change-over detection configuration settings in Application tool 2



### Change-over detection

*Change-over detection* is performed either by using a PT1000 sensor that is connected to an analogue input, or by using a potential-free contact that is connected to a digital input. The PT1000 sensor is mounted so that it senses the pipe medium temperature.

When using a PT1000 sensor for change-over detection, the shift in controller *Change-over* state is triggered based on the difference between the pipe medium temperature and the room temperature. The controller shifts the *Change-over* state to *Heating* when the pipe medium temperature is  $3^{\circ}C$  (default setting) higher than the room temperature. The controller shifts the change-over state to *Cooling* when the pipe medium temperature is  $4^{\circ}C$  (default setting) lower than the room temperature.

When using a potential-free contact for change-over detection, the controller shifts the controller changeover state to *cooling* when the contact is closed. The controller shifts the controller change-over state to *heating* when the contact is open. This assumes that the digital input is set to **Normally opened**, see the *Configuration -> Inputs / Outputs* page/pane in Application tool 2 or in Regin:GO.

Change-over detection is configured on the controller inputs by using the values listed in *Table 3-12*.

Table 3-12 Change-over detection configuration values and controller input types

Controller input configuration value	Controller input type
Change-over temperature	Analogue
Change-over	Digital

The configuration settings for change-over detection are described in *Table 3-13*.

Configuration setting	Description
Mode	Always heating: Change-over state is always heating.
	Always cooling: Change-over state is always cooling.
	Digital input: Change-over state is controlled by a digital input.
	Media temperature, simple: The media temperature is compared to the Change- over temperature setting.
	<b>Media temperature, advanced:</b> The media temperature is compared to the room temperature.
	The change-over state is set to cooling when the media temperature goes below the reference temperature (setting or room) minus the <b>Cooling hysteresis</b> value.
	The state is set to heating when the media temperature goes above the reference temperature plus the <b>Heating hysteresis</b> value.
	The valve must be more than 20% open for the time specified in <b>Valve delay time</b> before the media temperature is measured.
Change-over temperature	The change-over media temperature. Only applicable in <b>Media temperature, simple</b> mode.
Heating hysteresis	The hysteresis value that is added to the reference temperature when switching to <i>Heating</i> state.
Cooling hysteresis	The hysteresis value that is subtracted from the reference temperature when switching to <i>Cooling</i> state.
Valve delay time	The time (in seconds) that the valve is open before the media temperature is measured and compared to the reference temperature. If set to 0, the function is disabled and the valve state is ignored.

T-1-1- 7 17 (	~/	-1 - + + :	£:		+ + !
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### Forced ventilation

*Forced ventilation* is a control function that is used to improve the air quality in a room through increased airflow. This is achieved by fully opening the damper that regulates the airflow into the room, which provides an additional amount of fresh air and decreases the  $CO_2$  level. The forced ventilation function can also be used to boost the heating or cooling distribution when the heating, cooling, or VAV output signal has reached its maximum.

The *Forced ventilation* function can be used in all controller modes, and is enabled by setting the **Forced ventilation** configuration setting to anything other than **Disabled**.

The *Forced ventilation* function is activated when the controller changes to *Forced ventilation* state and the conditions specified by the **Forced ventilation** setting. For more information about *Forced ventilation* state, see section *Controller state*.

When the *Forced ventilation* function is active, a digital controller output that is configured with the **Forced ventilation** value is active, and the analogue VAV output signal is set to its maximum for the controller modes that include a *VAV* sequence. The cooling output signal can be configured to also be set to its maximum when the *Forced ventilation* is active.

The Forced ventilation configuration settings in Application tool 2 are shown in Figure 3-21.

Dashboard	~	Control functions		***
Castinguit	•	Shutdown state	Unoccupied	
Configuration	^	Window open state	Off	
Control functions		Time in forced ventilation state ( min )	120	
Inputs/Outputs	(	▲ Forced ventilation		
Fan control		Active when	Disabled	
Display and menus		Start limit ( % )	100	Ĵ
Actuators		Presence detection		
Analog inputs		Presence state	Occupied 🗸	
Setpoints		Active delay ( min )	0	
Controller settings		Inactive delay ( min )	10	
Alarm settings		CO2 activation	Off	Ĵ
Manual/Auto	~	CO2 level ( ppm )	800	
		CO2 hysteresis ( ppm )	160	]
				- 0
Connected: None   Pouter   Urer leve	aliNona			PCY - PCY-T-D - 0.1-0-0

Figure 3-21 Forced ventilation configuration settings in Application tool 2



#### The Forced ventilation configuration settings are described in *Table 3-14*.

Configuration setting	Description
Active when	This setting is used to select if forced ventilation should be activated when the controller is in <i>heating</i> or <i>cooling</i> , or both. This is useful for providing an additional amount of fresh air into the room and for decreasing the CO <sub>2</sub> level. <b>Disabled:</b> Forced ventilation is not activated (default setting). <b>Cooling or heating demand over limit</b> : Forced ventilation is activated when the heating
	or cooling output signal is above the start limit.
	<b>Cooling demand over limit</b> : Forced ventilation is activated when the cooling output signal is above the start limit.
Start limit ( % )	0-100

		-		
Table 3-14 Forceo	ventilation	configui	ration	settinas
	VCITCITATION	conngai	acion	Jettings

*Figure 3-22* illustrates digital output signal behaviour when no maximum or minimum limits are set for the output signals, the controller is in *Forced ventilation* state, and the following configuration setting are applied:



✓ Forced ventilation *Active when*: Cooling or heating demand above limit

Figure 3-22 Example of forced ventilation control behaviour for the Heating + VAV controller mode when the controller is in the Forced ventilation state



#### Presence detection

*Presence detection* is a control function that makes it possible for the controller to automatically switch between controller states based on if someone is present in the room, or if the CO<sub>2</sub> level in the room is too high. Regin's RCX-THCVP-D and RCX-THCVP controllers have a built-in motion detector. For more information about controller states, and controller state changes when using presence detection, see section *Controller state*.

Presence detection is performed by using a presence detector, for example, a motion detector, that is connected to and configured on a digital input. Presence can also be detected by using a  $CO_2$  sensor that measures the  $CO_2$  level in the room, and is connected to and configured on an analogue controller input. Regin's RCX-TC-D, RCX-THCVP-D, RCX-TC, and RCX-THCVP controllers have a built-in  $CO_2$  sensor. When either of these units are used, the controller recognizes the built-in  $CO_2$  sensor automatically, and no configuration is needed.

The controller checks for presence continuously when the controller is in the state specified by the **Presence state** setting. See *Figure* 3-23.

The *Presence detection* function is enabled and the **Presence detection** configuration settings are shown in the Regin:GO app or the Application tool 2 when any of the configuration values listed in *Table 3-15* are configured on a controller input.

		Control functions		***
Dashboard	$\sim$			
Configuration	~	Window open state	Off	×
		Time in forced ventilation state ( min )	120	
Extra zone		∧ Forced ventilation		
Inputs/Outputs		Active when	Disabled	~
Fan control		Start limit ( % )	100	
Display and menus		Presence detection		
Actuators		Presence state	Occupied	$\sim$
Analog inputs		Active delay ( min )	0	
Setpoints		Inactive delay ( min )	10	
Controller settings		CO2 activation	Off	✓
Alarm settings		CO2 level ( ppm )	800	
Manual/Auto	~	CO2 hysteresis ( ppm )	160	
Device	~	Use internal PIR for presence	Enabled	$\sim$
opported None   Pouter   User Im	webNeene I			PCY - PCY-THCVP.D - 01

Figure 3-23 Presence detection configuration settings in Application tool 2

Table 3-15 Presence detection configuration values and controller input types

Controller input configuration value	Controller input type
CO <sub>2</sub> sensor	Analogue
Presence state	Digital



## The **Presence detection** configuration settings are described in *Table 3-16*.

Configuration setting	Description
Presence state	One of the following controller states is configured as active when presence is detected: ✓ Occupied (default setting) ✓ Forced ventilation
Active delay (min)	The controller checks for presence continuously when the controller is in the state specified by the <b>Presence state</b> setting. When presence is detected, a timer starts and the controller waits this delay time (in minutes) before changing to the state specified by the <b>Presence state</b> setting. If presence is not detected continuously during this delay time, for example, if a person leaves the room before the delay time has passed, the controller does not change to the presence detected controller state, and the timer is stopped and reset.
Inactive delay (min)	The controller checks for presence continuously when the controller is in the presence detected controller state. When no presence is detected anymore, a timer starts and the controller waits this delay time (in minutes) before changing to the state specified by the <b>Presence state</b> setting. If presence is detected again during this delay time, for example, if a person re-enters the room before the delay time has passed, the controller stays in the presence detected controller state, and the timer is stopped and reset.
CO <sub>2</sub> activation	You can choose to set the CO₂ activation to: ✓ Off (default setting) ✓ On
CO <sub>2</sub> level (ppm)	Presence is detected via the $CO_2$ sensor when the measured $CO_2$ level exceeds this value.
CO <sub>2</sub> hysteresis (ppm)	Specifies the hysteresis for when presence is not detected via the $CO_2$ sensor anymore. For example, if presence has been detected at 800 ppm and this setting is 160 ppm, the controller stops detecting presence at 800-160 = 640 ppm.
Use internal PIR for presence	You can choose to activate or deactivate the internal PIR sensor (if available for the model): ✓ Enabled (default setting) ✓ Disabled

Т	able	3-16	Presence	detection	configu	ration	settinas
'	anc	0,0	110301100	actection	connga	acioni	Securigs



# 3.4.2 Extra zone

*Extra zone* is a secondary control loop that works independently of the main sequence, but with only one sequence step.

This function allows for more precise control and customization to meet particular comfort or operational requirements. The integration of an *Extra zone* function provides flexibility, adaptability, and efficiency in managing the environment to meet the diverse needs and preferences of occupants in different parts of a room(s). A typical application is heating of a bathroom in a hotel room.

The *Extra zone* function is intended to control the under-floor heating in an extra zone, such as a bathroom, in parallel to the controlling main room. This means that the extra zone control runs with the same presence triggers as the main room (presence sensor, key card switch, remote state, etc.), meaning it always listens to the main room's control state and acts accordingly.

The *Extra zone* control is activated when the main zone controller state is the same or higher than the selection in *Table 3-19*.

The *Extra zone* function acts as a heating or cooling controller and regulates based on its own heating or cooling setpoint and the *Extra zone* temperature sensor.

The Digital output *Extra zone* active signal is corresponding to the **Activate Extra zone** setting and does not require any *Extra zone temperature sensor* to work. It only indicates if the main room is in a selected control mode or higher.

The Regio RCX *Extra zone* function can be set to one of the following functions:

- 🗸 Disabled
- ✓ Heating
- ✓ Cooling

In **Configuration** Controller settings you can set the following:

- ✓ P-band (°C)
- ✓ I-time (s)

00

Dealshand		Extra zone		
Dashboard	~	Extra zone		
Configuration	^	Extra zone function	Disabled	~
Control functions		Disabled below state	Always enabled	▼
Extra zone		Disable if main zone mode differs from function	On	✓
Inputs/Outputs		Min limit ( % )	0	
Display and menus		Max limit ( % )	100	
Actuators				
Analog inputs				
Setpoints				
Controller settings				
Communication				
Alarm settings				
Manual/Auto	$\sim$			
nected: None   Route:   User leve	l:None			RCX - RCX-T-D -

Figure 3-24 Extra zone configuration settings in Application tool 2



The Extra zone configuration settings are described in *Table 3-19* and in section 3.5.2 *Menu* - *Configuration tab*.

Table 3-17 Extra zone input signals

Input signal	Controller input type
Extra zone temperature	Analogue

Table 3-18 Extra zone output signals

Output signal	Controller output type
Heating valve Extra zone, thermal (PWM, Pulse Width Modulation)	Analogue
Heating valve Extra zone 0…10 V	Analogue
Extra zone active signal	Digital

Table 3-19 Extra zone configuration settings

Configuration setting	Description
<i>Extra zone</i> function	One of the following controller states can be configured: ✓ <b>Disabled</b> (default setting) ✓ <b>Heating</b> ✓ <b>Cooling</b>
Disabled below state	One of the following controller states is configured as active when presence is detected:
Disable if main zone mode differs from function	If the main zone sequence differs in function, the Extra zone can be set separately to: ✓ On ✓ Off
Min limit ( % )	The <i>Extra zone</i> output minimum limit (in percentage).
Max limit ( % )	The Extra zone output maximum limit (in percentage).

## Minimum unit state

The *Extra zone* function will turn off if the unit state is lower than this setting.

# Disable if main zone mode differs from function

If the *Disable if main zone mode differs from function* is enabled and set to on, the *Extra zone* will turn off if the function is set to heating and the main controller is set to cooling, or vice versa.



# 3.4.3 Inputs/Outputs

# Universal inputs

In Universal inputs you can set the UI1 and the UI2 settings, depending on your system configuration needs.

D. U. T		Inputs/Outputs			
Dashboard	~	∧ Universal inputs			
Configuration	^	UI1	Disabled	$\sim$	
Control functions		UI2	Disabled	$\sim$	
Extra zone			A		
Inputs/Outputs		oniversal outputs			
Display and menus		UO1	Disabled	$\sim$	
Actuators		UO2	Disabled	$\sim$	
Analog inputs		∧ Analog outputs			
Setpoints		AO1	Disabled	~	
Controller settings		AO2/CI	Disabled	~	
Communication					
Alarm settings					
Manual/Auto	$\sim$				
onnected: None   Route:   User level	l:None			RCX	- RCX-T-D - 0.1-6

Figure 3-25 Universal inputs configuration settings in Application tool 2

Table 3-20 UI1 settings

Setting	Description
Disabled (default value)	No use of UI1
External room temperature	Use of External room temperature sensor, sub-settings available
Change-over temperature	Use of Change-over temperature sensor, sub-settings available
Extra zone temperature	Use of Extra zone temperature sensor, sub-settings available
Supply air temperature         Use of Supply air temperature sensor, sub-settings availa	
Extract temperature Use of Extract temperature sensor, sub-settings available	
Change-over VAV temperature Use of Change-over VAV temperature sensor, sub-sett available	
Presence detector	Use of Presence detector, sub-settings available
Open window	Use of Open window sensor, sub-settings available
Change-over	Use of Change-over switch, sub-settings available
Change-over VAV	Use of Change-over VAV switch, sub-settings available



## Table 3-21 UI2 settings

Setting	Description	
Disabled (default value)	No use of UI2	
CO2 sensor	Use of CO <sub>2</sub> sensor, sub-settings available	
Flow sensor	Use of Flow sensor, sub-settings available	
RH sensor	Use of RH sensor, sub-settings available	
External room temperature 010V	Use of External room temperature sensor- (010V), sub-settings available	
VOC sensor	Use of VOC sensor, sub-settings available	
Presence detector	Use of Presence detector, sub-settings available	
Open window	Use of Open window sensor, sub-settings available	
Change-over	Use of Change-over switch, sub-settings available	
Change.over VAV	Use of VAV Change-over switch, sub-settings available	



# Universal outputs

In *Universal outputs* you can set the UO1 and the UO2 settings, depending on your system configuration needs. The universal outputs can also serve for digital outputs.

		Inputs/Outputs			
Dashboard	~	∧ Universal inputs		***	
Configuration	^	UI1	Disabled	~	
Control functions		UI2	Disabled	~	
Extra zone		∧ Universal outputs			
Display and menus		UO1	Disabled	~	
Actuators		UO2	Disabled	$\sim$	
Analog inputs		Analog outputs			
Setpoints		AO1	Disabled	$\sim$	
Controller settings		AO2/CI	Disabled	$\sim$	
Communication Alarm settings					
Manual/Auto	~				
onnected: None   Route:   User leve	l:None				RCX - RCX-T-D - 0

Figure 3-26 Universal outputs configuration settings in Application tool 2

#### Table 3-22 UO1 settings

Setting	Description
Disabled (default value)	No use of UO1
EC fan	Use of EC fan, sub-settings available
CO2 control	Use of CO <sub>2</sub> control, sub-settings available
Humidifier	Use of Humidifier, sub-settings available
Dehumidifier	Use of Dehumidifier, sub-settings available
VOC control	Use of VOC control, sub-settings available
Forced ventilation	Use of Forced ventilation, sub-settings available
Sum alarm	Use of Sum alarm, sub-settings available

#### Table 3-23 UO2 settings

Setting	Description
EC fan	Use of EC fan, sub-settings available
CO2 control	Use of CO <sub>2</sub> control, sub-settings available
Humidifier	Use of Humidifier, sub-settings available
Dehumidifier	Use of Dehumidifier, sub-settings available
VOC control	Use of VOC control, sub-settings available
Forced ventilation	Use of Forced ventilation, sub-settings available
Sum alarm	Use of Sum alarm, sub-settings available



# Analogue outputs

In *Analogue outputs* you can set the AO1 and the AO2/CI settings, depending on your system configuration needs.

- Li - Li		Inputs/Outputs			
ashboard	~	∧ Universal inputs		***	
onfiguration	^	UI1	Disabled	$\sim$	
Control functions		UI2	Disabled	$\sim$	
Extra zone		Oniversal outputs			
Display and menus		UO1	Disabled	~	
Actuators		UO2	Disabled	$\sim$	
Analog inputs		Analog outputs			
Setpoints		AO1	Disabled	~	
Controller settings		AO2/CI	Disabled	~	
Communication					
Alarm settings					

Figure 3-27 Analogue outputs configuration settings in Application tool 2

### Table 3-24 AO1 settings

Setting	Description
EC fan	Use of EC fan, sub-settings available
CO2 control	Use of CO <sub>2</sub> control, sub-settings available
Humidifier	Use of Humidifier, sub-settings available
Dehumidifier	Use of Dehumidifier, sub-settings available
VOC control	Use of VOC control, sub-settings available

#### Table 3-25 AO2 settings

Setting	Description
EC fan	Use of EC fan, sub-settings available
CO2 control	Use of CO <sub>2</sub> control, sub-settings available
Humidifier	Use of Humidifier, sub-settings available
Dehumidifier	Use of Dehumidifier, sub-settings available
VOC control	Use of VOC control, sub-settings available
CI driver	Use of CI driver, sub-settings available



# 3.4.4 Fan control

The *Fan control* function is enabled and the **EC-fan control** configuration settings are shown in the Regin:GO app or the Application tool 2 when the configuration value listed in *Table 3-26* is configured on a controller output.

C. C	ran control source		
onfiguration ^	Room controller	By heating and cooling demand	~
Control functions	CO2 level	Disabled	$\sim$
xtra zone	Humidity	Disabled	~
nputs/Outputs			
lisplay and menus	Speed at no demand	Stop	$\sim$
ctuators	Off below demand ( % )	15	
nalog inputs	Hysteresis for fan speed decrease ( % )	5	
ietpoints	Start speed ( % )	10	
Controller settings	Max speed in auto mode ( % )	100	
Communication	Forced ventilation speed	Disabled	~
llarm settings	Forced ventilation speed ( % )	100	
anual/Auto 🗸 🗸	Speed 1 output ( % )	20	
	Speed 2 output ( % )	60	
	Speed 3 output ( % )	100	
	Kick-start time ( s )	0	
	Off delay time ( s )	0	
	Minimum speed	Off	$\sim$

Figure 3-28 Fan control configuration settings in Application tool 2

The controller outputs a fan speed signal, EC Fan speed (%), that is configured on a controller output by using the value in *Table 3-26*.

In auto mode, the EC Fan speed (%) signal corresponds to the current heating or cooling demand, as illustrated in *Figure* 3-29.

In manual mode, the EC Fan speed (%) signal is independent of the current heating or cooling demand. Instead, the fan speed 1, 2, and 3 signals are defined by the settings Speed 1 output (%), Speed 2 output (%), and Speed 3 output (%) respectively.

Table 3-26 EC-fan control configuration value and controller output type

Output signal	Controller output configuration value	Controller output type
EC Fan speed ( %)	EC fan	Analog



## The Fan control configuration settings are described in *Table 3-27*.

Configuration setting	Fan mode applicability	Description
Fan control source	Room controller	<ul> <li>Disabled: Fan control in auto mode is disabled.</li> <li>By heating demand: Fan control in auto mode is active at heating demand.</li> <li>By cooling demand: Fan control in auto mode is active at cooling demand.</li> <li>By heating and cooling demand: Fan control in auto mode is active both at heating and cooling demand (default setting).</li> </ul>
	<b>CO2 level</b> : Fan is controlled by CO2 output	<b>Disabled</b> : Fan not controlled by CO2 output. <b>Enabled</b> : Fan is controlled by CO2 output.
	Humidity: Fan is controlled by humidity output	<b>Disabled</b> : Fan <u>not</u> controlled by humidity output. <b>Enabled</b> : Fan is controlled by humidity output.
EC Fan control	Auto and manual	<ul> <li>Speed at no demand: Fan never stops in auto mode</li> <li>Off below demand (%): Fan is off when the heat or cool demand is lower than this setting</li> <li>Hysteresis for fan speed decrease (%): Hysteresis for fan speed outputs</li> <li>Start speed (%): Min EC fan speed in %</li> <li>Max speed in auto mode (%): Max EC fan speed in %</li> <li>Forced ventilation speed: Enable or disable fan to run when forced ventilation is active</li> <li>Forced ventilation speed (%): Forced ventilation EC fan speed</li> <li>Speed 1 output (%): EC fan speed for manual speed 1</li> <li>Speed 2 output (%): EC fan speed for manual speed 2</li> <li>Speed 3 output (%): EC fan speed for manual speed 3</li> </ul>
Fan kick start	Auto and manual	Kick-start time ( s ): Fan kick start time
Fan off delay	Auto and manual	<b>Off delay time ( s )</b> : Fan afterblow run time. 0 = Not active <b>Minimum speed</b> : Fan afterblow min speed.
Fan boost	<b>Mode</b> : Fan start boost heat cool select 0=heat, 1=cool, 2=both.	<b>Disabled</b> : Fan boost is disabled. <b>By heating demand</b> : Fan boost is active at heating demand. <b>By cooling demand</b> : Fan boost is active at cooling demand. <b>By heating and cooling demand</b> : Fan boost is active both at heating and cooling demand (default setting).
	Auto and manual	Boost time ( s ): Fan boost run time. 0 = Not active
	Auto and manual	P-band:Fan boost P band

Table 3-27 EC fan control configuration settings



*Figure 3-29* illustrates the EC fan control behaviour in auto mode when a 90% maximum limit is set for the fan speed output signal, and a 10% heating and cooling demand threshold value for when the fan should start is set.



Figure 3-29 EC fan control behaviour in auto mode

*Figure 3-30* illustrates the EC fan control behaviour in manual mode when a 90% maximum limit is set for the fan speed output signal.



Figure 3-30 EC fan control behaviour in manual mode (fan speed 1, 2, or 3)



## Fan boost

*Fan boost* is a control function that can be used to acknowledge to the person in the room that the fan is started when the controller detects presence. This is useful when the initial heating or cooling demand is low (the difference between the room temperature and setpoint is small), since the fan then typically runs at a low speed.

Another use case for the *Fan boost* function is to temporarily run the fan at an increased speed to provide a perceived cooling effect, until the cooling distribution from the cooling valve establishes.

The fan boost is achieved by the use of a separate fan boost controller that operates in parallel with the temperature controller, and temporarily increases the fan speed for a configured period of time (the fan boost time). **P-band** and **I-time** settings for the different controllers are located in the *Configuration* Controller settings menu page in the Regin:GO app or the Application tool 2.

The Fan boost function is enabled by configuring the Fan boost time setting to a value that is greater than zero.

The *Fan boost* function is activated when presence is detected, or when the controller changes to *Forced ventilation* state. The fan boost time is independent of the **Time in Forced ventilation state** configuration setting. See sections *Presence detection* and *Controller state*.

When the *Fan boost* function is active, the fan runs at maximum speed for the first 10 seconds of the fan boost time. For the remainder of the fan boost time, the fan speed output signal corresponds to whichever of the fan boost or temperature control signal that has the greatest value.

After the fan boost time has expired, the fan speed output signal corresponds to the temperature control signal, regardless if the fan boost control signal is greater than the temperature control signal. That is, the controller reverts to normal fan control, which is either auto or manual mode.

The fan boost configuration settings are described in *Table* 3-28.

Table 3-28 Fan boost configuration settings

Configuration setting	Description	
Fan boost modeDisabled: Fan boost is disabled (default setting).		
	By cooling demand: Fan boost is active at cooling demand.	
	By heating demand: Fan boost is active at heating demand.	
	By heating and cooling demand: Fan boost is active at both heating and cooling demand.	
Boost time ( s )	The period of time (in seconds) that the Fan boost function is active.	
P-band	Fan boost P band	
	Default value: 5°C	
	For more information, see the RCX Variable list to be downloaded at <u>www.regincontrols.com</u> .	



*Figure 3-31* illustrates how the *Fan boost* function can be used to provide a perceived cooling effect until the cooling distribution from the cooling valve is established.

In this example, the control behaviour for an EC fan in auto mode is described. It is assumed that the room temperature is 28°C and the cooling setpoint is 24°C at 0 seconds, resulting in an error value of 4, and that the error value is reduced to 0 at 300 seconds. The fan boost time is set to 90 seconds. The P-band for the fan boost controller is set to 5°C, and the P-band and I-time for the temperature controller is set to 10°C and 300 seconds, respectively.



Figure 3-31 An example of fan boost control behaviour for an EC fan in auto mode, which provides a perceived cooling effect until the cooling distribution from the cooling valve establishes. The P-band for the fan boost controller has a lower value (higher gain) than the P-band for the temperature controller.



## Fan kick-start

*Fan kick-start* is a control function that can be used to ensure that the EC fan starts even when the controller outputs a low-voltage control signal.

When using today's energy-saving EC fans, there is always a risk that the fan does not start due to a too low control voltage that prevents the fan from exceeding its starting torque. The fan then remains at a standstill while power still flows through it, which may damage to the fan. The *Fan kick-start* function ensures that the fan output is at its maximum for a set period of time, thereby making sure that the starting torque is exceeded.

The *Fan kick-start* function is enabled by configuring the **Fan kick-start time** setting to a value that is greater than zero.

The Fan kick-start function is activated when the fan starts from standstill in manual- or auto-mode.

When the *Fan kick-start* function is active, the controller sets the fan speed output signal to its maximum for the period of time specified by the **Fan kick-start time** configuration setting.

After the fan kick-start time has expired, the controller reverts to normal fan control, that is, manual- or auto-mode.

The Fan kick-start configuration settings are described in Table 3-29.

Table 3-29 Fan kick-start configuration settings

Configuration setting	Description
Fan kick-start time ( s )	The period of time (in seconds) that the Fan kick-start function is active.

## Mould protection

*Mould protection* is a control function that can be used to ensure that the EC fan will always run at least at Fan start speed.

When set, the fan is completely independent from state, Auto-, or Manual-modes, or even Open window- or Presence-signals.

The minimum speed should be adjusted case by case. It is the installer's responsibility to ensure that the minimum speed is adequate to proper ventilate the room and prevent mould to appear and grow.

The *Mould protection* function is enabled by setting *Mould protection* to On.



# 3.4.5 Display and menus

# Display

In *Display* you can set the default display settings in terms of the default shown view, alternating view of temperature and  $CO_2$  value, the setpoint mode, round off of  $CO_2$  value, display brightness, dim functions, and light time outs.

Configuration 🔨 🔨	∧ Display			
Control functions	View mode	Temperature value	~	
Extra zone	Alternate temp/CO2	Disabled	~	
Inputs/Outputs	Setpoint mode	Setpoint offset	~	
Fan control	Round CO2 value to nearest	1 ppm	~	
Display and menus	Brightness full ( % )	100		
Actuators	Dim timeout, 0 = Always full ( s )	30		
Analog inputs	Brightness dimmed ( % )	20		
Controller settings	Off timeout, 0 = Never off ( s )	30		
Communication	A Led indication			
Alarm settings	CO2 led indication	Off	$\sim$	
Manual/Auto 🗸	Yellow led CO2 level ( ppm )	800		
	Red led CO2 level ( ppm )	1000		

Figure 3-32 Display configuration settings in Application tool 2

Mode setting	Description
Actual setpoint	Actual setpoint value shown on the display.
Heating setpoint	Actual heating setpoint value shown on the display.
Cooling setpoint	Actual cooling setpoint value shown on the display.
Average cooling/heating setpoint	When setting the setpoint adjustment, the value shown on the display is configurable with <b>[Up]</b> -arrow button or <b>[Down]</b> arrow button.
Setpoint offset only	When setting the setpoint adjustment, the value shown on the display is configurable with <b>[Up]</b> -arrow button or <b>[Down]</b> arrow button.
CO2 level	Actual CO <sub>2</sub> level value shown on the display.
Heating setpoint + offset	When setting the setpoint adjustment, the value shown on the display is configurable with <b>[Up]</b> -arrow button or <b>[Down]</b> arrow button.
Cooling setpoint + offset	When setting the setpoint adjustment, the value shown on the display is configurable with <b>[Up]</b> -arrow button or <b>[Down]</b> arrow button.
Average setpoint + offset	When setting the setpoint adjustment, the value shown on the display is configurable with <b>[Up]</b> -arrow button or <b>[Down]</b> arrow button.
Calculated flow in the duct in I/s	When an air flow sensor is connected, this mode shows the air flow value on the display.

Table 3-30 Display View modes



## Table 3-31 Alternate temp/CO2 setting

Setting	Description
Alternate temp/CO2	You can set the display to alternate between showing the temperature value and the $\text{CO}_2$ level value.

### Table 3-32 Other settings

Setting	Description
Round CO2 value to nearest	Setting the CO <sub>2</sub> value to be rounded of in set range. 1, 50, or 100 ppm (default value = 1)
Brightness full (%)	Setting of the brightness (in %) 0-100 (default value = 100)
Dim timeout (s)	Setting of time (in seconds) Free value, 0 = Always full (s), (default value = 30)
Brightness dimmed	Setting of the dimmed brightness (in %) 0-100, (default value = 20)
Off timeout, 0 = never off (s)	Setting of the LED brightness timeout (in seconds) Free value, 0 = never off (s), (default value = 30)



# LED indication

In the Regin:GO app or Application tool 2 you can set the RGB *LED indication* configuration for the  $CO_2$  level.

Dashboard	$\sim$	Display and menus		
Configuration		Brightness dimmed ( % )	20	
configuration	~	Off timeout, 0 = Never off ( s )	30	
Control functions		Construction of the second sec		
Extra zone		A Led indication		
Inputs/Outputs		CO2 led indication	Off	$\sim$
Fan control		Yellow led CO2 level ( ppm )	800	
Display and menus		Red led CO2 level ( ppm )	1000	
Actuators		∧ Menu		
Analog inputs		Setpoint adjust	Enabled	$\checkmark$
Setpoints		Ean menu nage	Enabled	
Controller settings			Lindica	
Communication		Forced ventilation menu page	Enabled	~
Alarm settings		Humidity menu page	Enabled	$\checkmark$
Vanual/Auto	$\sim$	CO2 menu page	Enabled	$\checkmark$
		VOC menu page	Enabled	$\sim$

Figure 3-33 Led indication configuration settings in Application tool 2

Table 3-33 Led indication settings

Setting	Description
CO2 led indication	Set Off/On for CO <sub>2</sub> led indication function, (default value - Off)
Yellow led CO2 level (ppm)	Free value threshold for yellow led warning, (default value - 800 ppm)
Red led CO2 level (ppm)	Free value threshold for red led warning, (default value - 1000 ppm)



# 3.4.6 Controller settings

## Cascade Control

A supply air sensor can be configured on any analogue input, AI. It limits the supply air between a set Min/ Max limitation. The supply air limitation works as a cascade controller with the Primary/Outer loop controlling the room temperature and the Secondary/Inner loop controlling the supply air temperature. The limits of the supply air that is possible to configure for the supply air temperature controller will act as limits for the setpoint of the supply air temperature controller.

The following settings can be made:

- ✓ Control active (Disabled/Heating/Cooling/Both Heating and Cooling)
- ✓ Cascade factor
- ✓ Max heating temperature ( °C )
- ✓ Min heating temperature ( °C )
- ✓ Max cooling temperature (°C)
- ✓ Min cooling temperature (°C)
- ✓ Frost protection temperature (°C)

Jashboard	~	Corrected control		
Configuration	~	Cascade control		]
Control functions		Control active	Cooling	✓
Extra zone		Cascade factor	3	
Inputs/Outputs		Max heating temperature ( °C )	35	
Fan control		Min heating temperature ( °C )	24	
Display and menus		Max cooling temperature ( °C )	24	
Actuators		Min cooling temperature ( °C )	12	
Analog inputs		Frost protection temperature ( °C )	8	
Setpoints		<ul> <li>Extra zone</li> </ul>		
Controller settings		P-band ( °C )	10	
Communication		l-time ( s )	300	
Alarmisettings		∧ CO2		0 0 0
Manual/Auto	~	P-band ( ppm )	300	

Figure 3-34 Cascade control configuration settings in Application tool 2

#### Control active - Heating

At *Heating* mode, the room controller works as a standard heat controller trying to keep the heat setpoint of the room. It feeds its control signal to the supply air temperature controller with the formula:

Setpoint<sub>sup.air</sub> = HeatMin<sub>sup.air</sub> + (HeatMax<sub>sup.air</sub> - HeatMin<sub>sup.air</sub>) x Output<sub>roomctrl</sub>

The supply air temperature controller works as a heat controller trying to keep the setpoint that is provided by the room controller.

## Control active - Cooling

At *Cool* mode the room controller works as a standard cool controller trying to keep the cool setpoint of the room. It feeds the reverse of its control signal to the supply air temperature controller with the formula:

Setpoint<sub>sup.air</sub> = CoolMax<sub>sup.air</sub> - (CoolMax<sub>sup.air</sub> - CoolMin<sub>sup.air</sub>) x Output<sub>roomctrl</sub>

The supply air temperature controller works as a cool controller trying to keep the setpoint that is provided by the room controller.

### Cascade factor

For the system to perform properly, the secondary/inner controller has to be faster than the primary/outer controller, meaning the supply air temperature controller has to respond to changes much faster than the room controller. For this reason, and for ease of tuning, a cascade factor is implemented. This cascade factor defines how much faster the secondary/inner controller is compared to the primary/outer controller. If the factor is set to two, the secondary controller is twice as fast as the primary. The factor affects both the P-band and the I-time of the secondary controller. This means that P-band and I-time are only configurable for the primary controller and the P-band and I-time for the secondary are calculated with regard to the cascade factor.

**Example**: P-band = 10 °C and I-time = 300 seconds for the primary controller. A cascade factor of  $3 \Rightarrow P$ -band = 3 °C and I-time = 100 seconds for the secondary controller.

The default value for the cascade factor is 3.

#### Frost protection temperature

In addition to the frost protection of the room, there is also a frost protection of the supply air. In contrary to the frost protection of the room, this is always active as long as the controller is in cooling mode. It works in a way that when the controller enters cooling mode, the heat setpoint for the secondary controller is set to 8 ° C (the configured value). When the supply air falls below the minimum limit and continues to fall, the secondary controller switches to frost protection mode and becomes a heat controller. The switch is made in the same way as when the room controller switches between Heat and Cool mode, i.e. the switch is made roughly in the middle between the minimum limit and the frost protection temperatures, when all valves are closed. When switched to the frost protection mode the secondary controller tries to keep the frost protection setpoint with the heat output.

As the frost protection setpoint has to be lower than the minimum limit of the supply air controller for the switch to frost protection mode to work, a check is made when configuring the frost protection setpoint and minimum limit for the supply air temperature. If the minimum supply air temperature is set below the current frost protection setpoint, the active frost protection setpoint is set to 1 °C lower than the supply air limit.

This function is active in all controller states (Forced ventilation, Occupied, ...).

In frost protection, the fan runs at the speed configured for lowest allowed speed (EC-fan). If the room calls for higher fan speed, this has precedence.



### Valid control modes

The *Supply air limitation* function is valid in all control modes. If used with VAV control, the minimum limit of the cascade controller has precedence over the normal minimum limits for VAV control. The cascade control is not very well suited for VAV control, and the recommendation is that cascade control is used only for heating in those cases.

#### Fan control

The fan is running with regards to the output of the primary controller, except when the controller has entered frost protection mode. The fan runs dependent on the highest output of the room temperature controller and the supply air temperature controller.

#### Heat/cool select

The function can be set to run the fan in heat mode, cool mode and both heat and cool mode.



## CO<sub>2</sub> control

 $CO_2$  control is an extra control loop that is controlled by the room  $CO_2$  level. It can work independently of the main sequence or in combination with the *VAV* function. In that case the highest output level takes precedence.

The measurement of  $CO_2$  is typically expressed in parts per million (ppm), or as a percentage (%). Elevated levels of  $CO_2$  can indicate inadequate ventilation, which may lead to discomfort, drowsiness, impaired cognitive function, and can even impact overall productivity and well-being.

 $Common\ indoor\ air\ CO_2\ levels\ are:$ 

- ✓ Typical indoor air: 400-1,000 ppm
- ✓ Elevated indoor air: >1,000 ppm

Levels significantly higher can be a cause for concern, especially for occupant health and well-being.

#### External CO<sub>2</sub> sensors

Any type of external CO<sub>2</sub> sensor can be connected to Regio RCX controllers, as long as they have a 0...10 V output.

 $CO_2$  control is a function that enables the controller to regulate based on fresh air demand.  $CO_2$  control is performed by connecting a  $CO_2$  sensor, and by letting the controller control the VAV output signal based on the  $CO_2$  setpoint and the current  $CO_2$  level in the room.

Dachboard		Control functions			***
Dashboard	Ť	VAV control source			
Configuration	^	Cooling demand	On	$\sim$	
Control functions		CO2 level	Qff		
Extra zone					
Inputs/Outputs		Humidity demand	UI		
Fan control		Dehumidify demand	Off	)	
Display and menus		∧ Change-over			n
Actuators		Max limit ( % )	100		
Analog inputs		Min limit ( % )	0		
Setpoints		Mode	Always heating	~	0
Controller settings		Change-over temperature ( °C )	22		
Communication		Heating hysteresis ( °C )	3		
Alarm settings		Cooling hysteresis ( °C )	4		
Manual/Auto	$\sim$				
		valve delay time (s)	800		
Connected: None   Route:   User leve	el:None				RCX - RCX-T-D - 0.1-0-0.

Figure 3-35 CO<sub>2</sub> configuration settings in Application tool 2

CO<sub>2</sub> *control* is managed via the *VAV control source* function, by applying the **VAV control source** configuration setting. See section *VAV control source*.



The CO<sub>2</sub> sensor is connected to and configured on an analogue controller input by using the value listed in *Table 3-34*. Regin's RCX-TC, RCX-TC-D, RCX-THCVP and RCX-THCVP-D.controllers have a built-in  $CO_2$  sensor. When either of these units is used, the controller recognizes the built-in  $CO_2$  sensor automatically, and no configuration is needed.

Table 3-34 CO<sub>2</sub> control configuration value and controller input type

Configuration value	Controller input type	
CO <sub>2</sub> sensor	Analogue	

 $CO_2$  control provides a specific setting, listed in *Table 3-35*, that is only applicable for the controller modes that include a VAV sequence. This setting is located in the *Configuration*  $\blacktriangleright$  *Control functions* $\blacktriangleright$ *VAV control source* menu group in the Regin:GO app or the Application tool 2, and is shown when an applicable room control sequence is selected.

Table 3-35 CO<sub>2</sub> control configuration setting

Configuration setting	Description	
CO <sub>2</sub> level	The VAV output signal is controlled by the CO <sub>2</sub> level.	

*Figure* 3-36 illustrates the control behaviour for CO<sub>2</sub> control when a minimum limit is set for the VAV output signal.

The demand for fresh air increases as the  $CO_2$  level in the room rises. When the  $CO_2$  level rises above the  $CO_2$  setpoint, the *VAV signal* increases to respond to the fresh air demand. At a fresh air demand of 100%, the *VAV signal* reaches its maximum.

When the CO<sub>2</sub> level in the room is lower than the CO<sub>2</sub> setpoint and no fresh air demand exists, the VAV signal is at its minimum.



Figure 3-36 CO<sub>2</sub> control behaviour



# Humidity control

An extra control loop that is controlled by a humidity input. It can work independently of the main sequence or in combination with the *VAV* function. In that case, the highest output level takes precedence.

The humidity control helps to maintain an optimal indoor environment. The controller uses the information from the humidity sensor to regulate the HVAC system, ensuring that the relative humidity is within a desired range for comfort and health.

For example, during colder seasons, heating systems can dry out the indoor air, leading to low humidity levels. The humidity sensor detects this and signals the HVAC system to add moisture to the air if needed, maintaining a comfortable humidity level.

Integration with a room controller allows for automated and precise control over the humidity level in a room, contributing to occupant comfort, preventing issues like mold growth, and optimising energy usage by the HVAC system.

#### **External Humidity sensors**

Any type of external Humidity sensor can be connected to Regio RCX controllers, as long as they have a 0... 10 V output.

## VOC Control

An extra control loop that is controlled by the room volatile organic compounds (VOC) level. It can work independently of the main sequence or in combination with the *VAV* function. In that case, the highest output level takes precedence.

VOC's (Volatile Organic Compounds) are measured using specialized devices known as VOC monitors or VOC detectors. VOC detectors are designed to quantify the concentration of VOC's in the air, for RCX controllers expressed in a index number, VOC Index. This index is relative, and does not measure the actual level of VOC's (tVOC).

VOC air pollutants can be breath, cosmetics, and other body odours from people, as well as different gases and fumes from furniture, paint, plastic, or gases from cleaning or cooking activities, or similar.

Examples of air pollutants and sources can be:

Exhalation

- ✓ breath gases (sulphur gases)
- ✓ CO<sub>2</sub> (carbon dioxide)

Harmful gases

- ✓ from paint and gluing compounds (acetone)
- ✓ from furniture, mattresses, or building products (toluene)

Other gases

✓ from alcohol, cleaning compounds, perfume (ethanol)

Odours

- ✓ from rotten food, farts (hydrogen sulphide, volatile sulfuric compounds)
- ✓ from pet pee (ammonia, amines)

Smoke

✓ from cigarettes (benzene, nitrosamines)



The VOC Index is a valuable tool for monitoring indoor air quality, specifically related to VOC's.

The VOC Index describes the current VOC status in a room relative to the sensor's recent history. Think of it like a human nose: When we enter a room, our nose uses the air composition outside as a baseline and alerts us if it detects higher or lower levels of VOC's indoors.

The VOC algorithm processes the raw signal from the sensor. It calculates an average value over the past 24 hours and assigns it a baseline VOC Index of 100. The VOC Index then maps measured values to a range from 0 to 500. This means that in a start-up phase of a sensor, or when a sudden big change in air quality, such as re-painting of a room or similar, will leave the VOC Index with a higher average value for some time before it will be stabilized.

The VOC algorithm initializes in two phases:

- ✓ 0...1.5 h: fast adaptation to the environment. Signal always initializes in level "typical". From the beginning, sensor-to-sensor-variation is excellent and fast VOC events are shown.
- $\checkmark$  >1.5 h: final, slow adaptation. Even very slow changes in chemical air pollution are now visualized for best user experience.

When the VOC sensor indicates poor air quality, individuals may be advised to take precautionary measures to reduce exposure to pollutants. VOC monitoring is crucial in various settings, including indoor environments (homes, offices, schools) to assess indoor air quality, industrial facilities to monitor emissions and comply with regulations, and environmental monitoring to understand outdoor air quality and potential health impacts on communities. Regular monitoring and control of VOC levels help ensure a safe and healthy environment for both humans and ecosystems.

The VOC sensor used in Regio RCX controllers is a MOX (Metal Oxide technology) based gas sensor for indoor air quality measurement.

#### Interpreting the VOC Index

A VOC Index above 100 indicates more VOC's than the average (e.g., due to cooking, cleaning, or other events). A VOC Index below 100 suggests fewer VOCs than average (e.g., fresh air from an open window). The VOC Index adapts its gain based on past 24-hour events, allowing consistent quantification on the same limited scale.

You can use the VOC index to trigger a higher amount of fresh air. Such as, by activating the VOC Control function with a setpoint for VOC index.

#### **External VOC sensors**

Any type of external VOC sensor can be connected to Regio RCX controllers, as long as they have a 0...10 V output.


#### 3.4.7 Manual/Auto

#### Manual output settings

All outputs offer the possibility to be set manually, overriding any application layer. This to handle special functions from, for example, a SCADA system.

There are two ways to manually control the outputs: Controlling the output function or directly control the physical output hardware.

#### Output function control

When controlling an output function, such as *Heat 2*, the corresponding value variable will be affected as well as any output configured to this function.

The ManSelect variables have three allowed values:

- ✓ 0: Off The output is off. Valve exercise is disabled.
- ✓ 1: Manual The output value is taken from the corresponding Manual variable. Valve exercise is enabled.
- ✓ 2: Auto Normal function. The output value is taken from the corresponding value variable.

#### Output hardware control

When controlling the output hardware the physical output is controlled directly, regardless of which function is configured for the output. This overrides any other control of the output, including valve exercise.



#### Remote input values

If the controller is part of a bigger system, sensor values can be written from a master controller or a SCADA system over the communication bus, using Modbus, BACnet or EXOline. If the sensor value is set in remote mode, it overrides all local sensors.

The following values can be set remotely:

- ✓ Room temperature
- ✓ Supply air temperature
- ✓ Extra zone temperature
- ✓ Change-over temperature
- ✓ Change-over VAV temperature
- ✓ CO<sub>2</sub> level
- ✓ Room humidity
- ✓ Air flow
- ✓ VOC input
- ✓ Digital inputs
  - ✓ Presence detection
  - ✓ Open window
  - ✓ Condensation
  - ✓ External alarm (DI)

		Remote input values				
Dashboard	~	∧ Room temperature				0
Configuration	$\sim$	Remote setting		Enabled	~	
Manual/Auto	^	Set value ( °C )		22		
Remote input values		Room temperature, remote		0		J
Manual/Auto	-	∧ Supply air temperature				
Hardware control		Remote setting		Enabled	~	
Device	~	Set value ( °C )		22		
		Supply air temperature, remote		0		
		∧ Extra zone temperature				
		Remote setting		Enabled	~	
		Set value ( °C )		22		
		Extra zone temperature, remote		0		
		∧ Change-over temperature	1			
			-			
Connected: None   Route:   User leve	l:None					RCX - RCX-THCVP-D - 0.2-0-12

Figure 3-37 Remote input values settings in Application tool 2

For more information, see section 3.8 Sensor values via communication.



# 3.5 Navigation - Menus

In the configuration tool (Regin:GO app or Application tool 2, you find a menu presenting an overview and the actual controller values, settings, and any alarms. The menu has the levels - **Tab**, **Menu page**, **Menu group**, **Menu item**.

## 3.5.1 Menu - Dashboard tab

The table states all levels in the **Dashboard** tab, with a description and reference to variable (where applicable).

Menu level,	Tab (Level 1)	Menu page (Level 2)	Menu group (Level 3)	Menu item (Level 4)	<b>Description</b> (Variable reference)
no.					
1	Dashboard	Overview	System	Controller	Model number <i>(Model)</i>
2				Version	The application version as a string (VersionNumberString)
3				PLA	PLA address ( <i>PLA</i> )
4				ELA	ELA address <i>(ELA)</i>
5				Modbus address	Active Modbus unit ID ( <i>ModbusUnitID</i> )
6				BACnet MSTP address	BACnet MS/TP MAC port 1 (BACnetMstpMAC_Port_1)
7				BACnet device ID	BACnet device ID (BACnetDeviceID)
8				Sum alarm	Sum alarm (RC_SumAlarm)
9			Room	Controller state	Defines a control state for the main room controller, i.e. Standby, Occupied etc. (RC_ControllerState)
10				Mode	Current controller mode (RC_ControllerMode)
11				Room temperature ( °C )	Room temperature (RC_RoomTemp)
12				Supply air temperature ( °C )	Supply air temperature (RC_SupplyAirTemp)
13				Room setpoint ( °C )	Active room control setpoint (RC_RoomActiveSetpoint)
14				Setpoint adjustment ( °C )	Setpoint adjustment. Effective in Standby state or higher (RC_RoomSetpointOffset)
15				EC fan speed(%)	Current EC fan speed (RC_ECFanSpeed)
16				CO2 level ( ppm )	Rounded room CO2 level (RC_CO2LevelRounded)
17				Room humidity ( % )	Relative humidity (RC_Humidity)

Table 3-36 Dashboard tab levels





TUDIC 5 S		laca)		
18			VOC index	VOC index (RC_VOC)
19			Presence detection	Presence indication (RC_Presence)
20			Condensation	Condensation indication (RC_DICondensation)
21		Extra zone	Extra zone temperature ( °C )	Extra Zone temperature (RC_ExtraZoneTemp)
22			Extra zone setpoint ( °C )	Setpoint for Extra Zone (RC_ExtraZoneSetpoint)
23			Extra zone active output	Extra Zone active (RC_ExtraZoneActive)
24	Actual values	Room Control Sequence	Sequence 1	Room sequence step 1 function (RC_RoomSeq1Function)
25			Sequence 2	Room sequence step 2 function (RC_RoomSeq2Function)
26			Sequence 3	Room sequence step 3 function (RC_RoomSeq3Function)
27		Actual values	Mode	Current controller mode (RC_ControllerMode)
28			Room temperature ( °C )	Room temperature (RC_RoomTemp)
29			Room setpoint(°C)	Active room control setpoint (RC_RoomActive Setpoint)
30			Setpoint adjustment ( °C )	Setpoint adjustment. Effective in Standby state or higher (RC_RoomSetpointOffset)
31			Heating demand ( % )	Room PID heat output (RC_PIDHeatDemand)
32			Cooling demand ( % )	Room PID cool output (RC_PIDCoolDemand)
33			Heating output ( % )	Room control Heat1 output analogue (RC_RoomHeat1OutputAO)
34			Heating 2 output ( % )	Room control Heat2 output analogue (RC_RoomHeat2OutputAO)
35			Cooling output ( % )	Room control Cool1 output analogue (RC_RoomCool1OutputAO)
36			Cooling 2 output (%)	Room control Cool2 output analogue (RC_RoomCool2OutputAO)
37			VAV output ( % )	Room control VAV1 output analogue (RC_RoomVAV1OutputAO)
38			VAV 2 output ( % )	Room control VAV2 output analogue (RC_RoomVAV2OutputAO)
39			Change-over temperature	Changeover temperature (RC_ChangeOverTemp)
40			Change-over state	Change-over status (RC_ChangeOverState)

Table 3-36 Dashboard tab levels (continued)



-				
41			Change-over output (%)	Room control Change over output analog (RC_ RoomChangeOverOutputAO)
42			Change-over VAV temperature	Changeover VAV temperature (RC_ChangeOverVAVTemp)
43			Change-over VAV state	Change-over VAV status (RC_ChangeOverStateVAV)
44			Change-over VAV output(%)	Room control Change over output analogue (RC_RoomChangeOverVAVOut- putAO)
45			6-way valve output ( % )	Room control 6-way valve output analogue (RC_Room6WayValveOutputAO)
46			CO2 level ( ppm )	Rounded room CO2 level (RC_CO2LevelRounded)
47			CO2 setpoint ( ppm )	Setpoint for CO2 control (RC_CO2Setpoint)
48	Inputs/outputs	Universal inputs	UI1-	Filtered value from sensor ( <i>loAnaIn_1_value</i> )
49			UI1-	Filtered value from sensor ( <i>loDiln_1_value</i> )
50			UI2-	Filtered value from sensor ( <i>loAnaIn_2_value</i> )
51			UI2-	Filtered value from sensor ( <i>loDiln_2_value</i> )
52			СІ	Filtered value from sensor (loDiln_3_value)
53		Universal outputs	UO1- ( V )	Value converted to SI units from % (IoAnaOut_1_converted)
54			UO1-	Value set for output ( <i>loDo_1_value)</i>
55			UO1- ( V )	Value converted to SI units from % ( <i>IoAnaOut_2_converted</i> )
56			UO2-	Value set for output (IoDo_2_value)
57		Analog outputs	AO1-	Value converted to SI units from % (loAnaOut_3_converted)
58			AO2/CI1-	Value converted to SI units from %
				(IoAnaOut_4_converted)
59		Internal sensors	Room temperature ( °C )	Filtered value from sensor (IoAnaIn_5_value)
60			CO2 sensor ( ppm )	Filtered value from sensor ( <i>loAnaIn_8_value</i> )
61			RH sensor ( % )	Filtered value from sensor ( <i>loAnaIn_6_value</i> )
62			VOC sensor	Filtered value from sensor (loAnaIn_7_value)

Table 3-36 Dashboard tab levels (continued)



63			PIR sensor	Filtered value from sensor
				(loDiln_4_value)
64	Alarms	Alarms	Sum alarm	Sum Alarm
			_	(RC_SumAlarm)
65			Sensor error	Sensor error alarm
				(RC_AlarmSensorError)
66			High room	High room temp alarm
			temperature	(RC_AlarmRoomTempHigh)
67			Low room	Low room temp alarm
			temperature	(RC_AlarmRoomTempLow)
68			High CO2 level	High $CO_2$ alarm
				(RC_AlarmCO2High)
69			External alarm (DI)	Digital input alarm
				(RC_AlarmDI)
70			Output in manual	Alarm when an output is set to
			mode	manual
				(RC_AlarmManualOutput)
71	About	Controller ID	Serial number	Serial number
			_	(SerialNumberString)
72			Name	Controller name
				(ControllerName)
73			Description	Controller description
				(ControllerDescription)
74			Location	Controller location
				(ControllerLocation)
75			Project	Project name
				(ControllerProject)

Table 3-36	Dashboard	tab levels	(continued)
10010 3 30	Dasinouru		continucaj



## 3.5.2 Menu - Configuration tab

The table states all levels in the **Configuration** tab, with a description and reference to a variable (where applicable).

Table 3-37	Confiai	iration	tab	level	S
IUDIE J-J/	connge	aracion	lub	iever	5

Menu level, reference	Tab (Level 1)	Menu page (Level 2)	Menu group (Level 3)	Menu item (Level 4)	<b>Description</b> (Variable reference)
76	Configuration	Control functions	Room Control Sequence	Sequence 1	Room sequence step 1 function (RC_RoomSeq1Function)
77				Sequence 2	Room sequence step 2 function (RC_RoomSeq2Function)
78				Sequence 3	Room sequence step 3 function (RC_RoomSeq3Function)
79			Heat	Max limit ( % )	Heat1 maximum output for all controller states (RC_Heat1OutputMax)
80				Min limit ( % )	Heat1 minimum output for all controller states (RC_Heat1OutputMin)
81				Fan off delay for electric heater	Heat1 enable afterblow function (RC_Heat1Afterblow)
82			Heat 2	Max limit ( % )	Heat2 maximum output for all controller states (RC_Heat2OutputMax)
83				Min limit ( % )	Heat2 minimum output for all controller states (RC_Heat2OutputMin)
84				Fan off delay for electric heater	Heat2 enable afterblow function (RC_Heat2Afterblow)
85			Cool	Max limit ( % )	Cool1 maximum output for all controller states (RC_Cool1OutputMax)
86				Min limit ( % )	Cool1 minimum output for all controller states (RC_Cool1OutputMin)
87				Set to max at forced ventilation state	Set Cool1 output to max value when forced ventilation is active (RC_ Cool1OutputMaxWhenForced)
88			Cool 2	Max limit(%)	Cool2 maximum output for all controller states (RC_Cool2OutputMax)
89				Min limit ( % )	Cool2 minimum output for all controller states (RC_Cool2OutputMin)
90				Set to max at forced ventilation state	Set Cool2 output to max value when forced ventilation is active (RC_ Cool2OutputMaxWhenForced)
91			VAV	Max limit ( % )	VAV1 maximum output for all controller states (RC_VAV1OutputMax)
92				Min limit, off ( % )	VAV1 minimum output in Off state (RC_VAV1OutputMinOff)



93		Min limit, unoccupied(%)	VAV1 minimum output in Unoccu- pied state (RC_VAV1OutputMinUnoccupied)
94		Min limit, standby ( % )	VAV1 minimum output in Standby state (RC_VAV1OutputMinStandby)
95		Min limit, occupied ( % )	VAV1 minimum output in Occupied state (RC_VAV1OutputMinOccupied)
96		Min limit, forced ventilation ( % )	VAV1 minimum output in Bypass state (RC_VAV1OutputMinBypass)
97		Set to max at forced ventilation state	Set VAV1 output to max value when forced ventilation is active (RC_ VAV1OutputMaxWhenForced)
98		Max limit when heating ( % )	VAV1 maximum output when the controller is in heating mode (RC_VAV1OutputMaxHeat)
99	VAV 2	Max limit ( % )	VAV2 maximum output for all controller states (RC_VAV2OutputMax)
100		Min limit, off ( % )	VAV2 minimum output in Off state (RC_VAV2OutputMinOff)
101		Min limit, unoccupied(%)	VAV2 minimum output in Unoccu- pied state (RC_VAV2OutputMinUnoccupied)
102		Min limit, standby ( % )	VAV2 minimum output in Standby state (RC VAV2OutputMinStandby)
103		Min limit, occupied ( % )	VAV2 minimum output in Occu- pied state (RC_VAV2OutputMinOccupied)
104		Min limit, forced ventilation ( % )	VAV2 minimum output in Bypass state (RC_VAV2OutputMinBypass)
105		Set to max at forced ventilation state	Set VAV2 output to max value when forced ventilation is active (RC_ VAV2OutputMaxWhenForced)
106		Max limit when heating ( % )	VAV2 maximum output when the controller is in heating mode (RC_VAV2OutputMaxHeat)
107	VAV control source	Cooling demand	VAV is controlled by cooling output (RC_VAVControlCooling)
108		CO2 level	VAV is controlled by CO2 output (RC_VAVControlCO2)
109		VOC index	VAV is controlled by VOC output (RC_VAVControlVOC)
110		Humidity	VAV controlled by humidify or dehumidify output (RC_VAVControlHumidity)
111	Change-over	Max limit ( % )	Changeover maximum output for all controller states (RC_ChangeOverOutputMax)



	,	•	
112		Min limit ( % )	Changeover minimum output for all controller states
			(RC_ChangeOverOutputMin)
113		Mode	Type of detection to control change-over (RC_ChangeOverSelect)
114		Change-over temperature(°C)	The reference temperature to use in simple mode, in advanced mode the room temperature is used (RC ChangeOverTemperature)
115		Heating hysteresis (°C)	adjustment subtracted from the reference temperature when heating (RC_ChangeOverTempHystHeat)
116		Cooling hysteresis ( °C )	Offset added to the reference temperature when cooling (RC_ChangeOverTempHystCool)
117		Valve delay time ( s )	The period of time (in seconds) that the valve is open before the pipe medium temperature is measured (RC_ChangeOverValveTime)
118	Change-over VAV	Max limit ( % )	ChangeOverVAV maximum output for all controller states (RC_ ChangeOverVAVOutputMax)
119		Min limit, off ( % )	ChangeOverVAV minimum output in Off state (RC_ ChangeOverVAVOutputMinOff)
120		Min limit, unoccupied(%)	ChangeOverVAV minimum output in Unoccupied state (RC_ChangeOverVAVOutputMi- nUnoccupied)
121		Min limit, standby ( % )	ChangeOverVAV minimum output in Standby state (RC_ChangeOverVAVOutputMin- Standby)
122		Min limit, occupied (%)	ChangeOverVAV minimum output in Occupied state (RC_ChangeOverVAVOutputMi- nOccupied)
123		Min limit, forced ventilation ( % )	ChangeOverVAV minimum output in Bypass state (RC_ChangeOverVAVOutputMin- Bypass)
124		Set to max at forced ventilation state	Set ChangeOverVAV output to max value when forced ventilation is active (RC_ChangeOverVAVOutput- MaxWhenForced)
125		Mode	Type of detection to control change-over VAV (RC_ChangeOverVAVSelect)



126		Change-over temperature ( °C )	The reference temperature to use in simple mode, in advanced mode the room temperature is used (RC_ ChangeOverVAVTemperature)
127		Heating hysteresis ( °C )	adjustment added to the refer- ence temperature when switching to heat mode (RC_ ChangeOverVAVTempHystHeat)
128		Cooling hysteresis ( °C )	Offset subtracted from the refer- ence temperature when switching to cool mode (RC_ ChangeOverVAVTempHystCool)
129		Valve delay time ( s )	The period of time (in seconds) that the valve is open before the pipe medium temperature is measured (RC_ChangeOverVAVValveTime)
130	6-way valve	Seq 1 fully open (V)	Voltage applied to 6 way valve for fully open at sequence 1 (RC_ SixWayValveFirstSeqFullyOpen)
131		Seq 1 start opening ( V )	Voltage applied to 6 way valve to start open at sequence 1 (RC_ SixWayValveFirstSeqStartOpen)
132		Seq 2 fully open ( V )	Voltage applied to 6 way valve for fully open at sequence 2 (RC_SixWayValveSecondSeqFul- lyOpen)
133		Seq 2 start opening ( V )	Voltage applied to 6 way valve to start open at sequence 2 (RC_SixWayValveSecondSeq- StartOpen)
134		Center point ( V )	Voltage applied to 6 way valve for center point, closed both sequences (RC_SixWayValveCenterPoint)
135		Center point hysteresis(%)	Center point Hysteresis (RC_ SixWayValveCenterPointHyst)
136		Sequence order	Sequence order 0=Cool 1st Sequence 1=Heat 1st Sequence (RC_ SixWayValveSequenceOrder)
137	Controller state	Preset state	The default state when nothing else is controlling the state (RC_ControllerStateDefault)
138		Shutdown state	The state to enter when shutdown mode is set (RC_ControllerStateShutdown)
139		Window open state	The state to enter when the window is opened (RC_ControllerStateWindow)
140		Time in forced venti- lation state ( min )	Bypass time (minutes) (RC_BypassTime)

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141			Forced ventilation	Active when	Forced ventilation function (RC_ForcedVentMode)
142				Start limit(%)	Forced ventilation start limit (RC_ForcedVentStartLimit)
143			Presence detection	Presence state	The state to enter when presence is detected (RC ControllerStatePresence)
144				Active delay ( min )	Delay for presence on (min) (RC_PresenceDelayOn)
145				Inactive delay ( min )	Delay for presence off (min). (RC_PresenceDelayOff)
146				CO2 activation	Enable CO2 presence detection (RC_PresenceCO2Enable)
147				CO2 level ( ppm )	CO2 presence limit (RC_PresenceCO2Limit)
148				CO2 hysteresis ( ppm )	CO2 presence limit hysteresis (RC_PresenceCO2Hyst)
149				Use internal PIR for presence	Use internal PIR sensor for pres- ence detection (RC_PIRPresence)
150		Extra zone	Extra zone	Extra zone function	Extra Zone function (RC_ExtraZoneControlFunction)
151				Disabled below state	Disable Extra Zone control below this controller state (RC_ ExtraZoneMinControllerState)
152				Disable if main zone mode differs from function	Disable Extra Zone if mode differs from room PID mode (RC_ ExtraZoneDisableIfWrongMode)
153				Min limit ( % )	Minimum output for Extra Zone (RC_ExtraZoneOutputMin)
154				Max limit(%)	Maximum output for Extra Zone (RC_ExtraZoneOutputMax)
155		Input/Outputs	Universal inputs	UI1	UI1 Input function (RC_UI1Func)
156				UO1 NC/NO	Invert logic signal (loDiln_1_invert)
157				UI2	UI2 Input function (RC_UI2Func)
158				UO1 NC/NO	Invert logic signal (IoDiIn_2_invert)
159			Universal outputs	UO1	UO1 Output function (RC_UO1Func)
160				UO1 period thermal valve ( s )	Period time for pulse output (InAnaOut_1_pulse_period)
161				UO1 NC/NO	Set to 1 to invert output ( <i>loDo_1_invert</i> )
162				UO1 control signal	Unit converter (InAnaOut_1_unit)
163				UO2	UO2 Output function (RC_UO2Func)

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164				UO2 period thermal valve ( s )	Period time for pulse output (InAnaOut_2_pulse_period)
165				UO2 NC/NO	Set to 1 to invert output (IoDo_2_invert)
166				UO2 control signal	Unit converter (InAnaOut_2_unit)
167			Analog outputs	AO1	UO3 Output function (RC_UO3Func)
168				AO1 control signal	Unit converter (InAnaOut_3_unit)
169				AO2/CI	UO4 Output function ( <i>RC_UO4Func</i> )
170				AO2 control signal	Unit converter (InAnaOut_4_unit)
171		Fan control	Fan control source	Room controller	Select fan control mode (RC_FanControlMode)
172				CO2 level	Fan is controlled by CO2 output (RC_FanCO2Control)
173				Humidity	Fan is controlled by humidity output (RC_FanHumidityControl)
174			EC Fan control	Speed at no demand	Fan never stops in auto mode (RC_FanSpeedMin)
175				Off below demand ( % )	Min EC fan speed in % (RC_ECFanSpeedStartLimit)
176				Hysteresis for fan speed decrease ( % )	Hysteresis for fan speed outputs (RC_FanSpeedHyst)
177				Start speed(%)	Min EC fan speed in % (RC_ECFanSpeedMin)
178				Max speed in auto mode(%)	Max EC fan speed in % (RC_ECFanSpeedMax)
179				Forced ventilation speed	Fan runs at RC_ECFanSpeed- Forced when forced ventilation is active (RC_FanForcedVentilation)
180				Forced ventilation speed ( % )	Forced ventilation EC fan speed (RC_ECFanSpeedForced)
181				Speed 1 output ( % )	EC fan speed for manual speed 1 (RC_ECFanManualSpeed1)
182				Speed 2 output ( % )	EC fan speed for manual speed 2 (RC_ECFanManualSpeed2)
183				Speed 3 output ( % )	EC fan speed for manual speed 3 (RC_ECFanManualSpeed3)
184				Mould protection	Mould protect active. Fan never stops regardless of other settings (RC_FanMouldProtect)
185			Fan kick start	Kick-start time ( s )	Fan kick start time (RC_FanKickStartTime)
186			Fan off delay	Off delay time ( s )	Fan afterblow run time. 0 = Not active (RC_FanAfterblowTime)



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187				Minimum speed	Fan afterblow min speed (RC_FanAfterblowMinSpeed)
188			Fan boost	Mode	Fan start boost heat cool select. 0=heat, 1=cool, 2=both (RC_FanBoostMode)
189		, i		Boost time ( s )	Fan boost run time. 0 = Not active (RC_FanBoostRunTime)
190				P-band	Fan boost P band (RC_FanBoostPBand)
191	C	Display and menus	Display	View mode	Select value to be shown in the display (RC_DisplayViewMode)
192				Alternate temp/CO2	Alternate temperaure/CO <sub>2</sub> display (RC_TemperatureCO2)
193				Setpoint mode	Select setpoint display at setpoint adjustment (RC_DisplaySetpointMode)
194				Round CO2 value to nearest	Min step for CO <sub>2</sub> value (RC_CO2Step)
195				Brightness full(%)	Display brightness, full (%) ( <i>Disp_BrightnessFull)</i>
196				Dim timeout, 0 = Always full(s)	Display time in full mode. 0 = Never dim. ( <i>Disp_TimeFull)</i>
197				Brightness dimmed ( % )	Display brightness, dimmed (%) ( <i>Disp_BrightnessDim)</i>
198				Off timeout, 0 = Never off ( s )	Display time in dimmed mode. 0 = Never off. ( <i>Disp_TimeDim</i> )
199		ĺ	Led indication	Brightness ( % )	Display brightness, full (%) ( <i>Disp_BrightnessFull)</i>
200		·		CO2 led indication	CO <sub>2</sub> control indication settings (RC_CO2SetIndication)
201				Yellow led CO2 level ( ppm )	CO <sub>2</sub> level for yellow led (RC_CO2LevelYellow)
202				Red led CO2 level ( ppm )	CO2 level for red led (RC_CO2LevelRed)
203			Menu	Setpoint adjust	Enable setpoint setting from display (App_EnableSetpoint)
204		·		Fan menu page	Enable Fan menu page (App_EnableMenuFan)
205				Forced ventilation menu page	Enable Forced ventilation menu page (App_EnableMenuForcedVent)
206				Humidity menu page	Enable Humidity menu page (App_EnableMenuHumidity)
207				CO2 menu page	Enable CO2 menu page (App_EnableMenuCO2)
208				VOC menu page	Enable VOC menu page (App_EnableMenuVOC)



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209	Actuators	On/off outputs	Heating hysteresis, room temperature( °C)	Room temperature heating hyste- resis for thermostat (RC_RoomTempHeatHyst)
210			Cooling hysteresis, room temperature( °C)	Room temperature cooling hyste- resis for thermostat (RC_RoomTempCoolHyst)
211			Hysteresis, extra zone temperature ( °C )	Extra zone temperature hyste- resis for thermostat (RC_ExtraZoneTempHyst)
212		Valve exercise	Exercise valves	Valve exercise function (RC_ValveExerciseFunction)
213			Heat interval ( h )	Heat valve 1 exercise interval (hours) (RC_ValveExerciseIntervalHeat1)
214			Heat 2 interval ( h )	Heat valve 2 exercise interval (hours) (RC_ValveExerciseIntervalHeat2)
215			Cool interval ( h)	Cool valve 1 exercise interval (hours) (RC_ValveExerciseIntervalCool1)
216			Cool 2 interval ( h )	Cool valve 2 exercise interval (hours) (RC_ValveExerciseIntervalCool2)
217			Change-over interval(h)	Change-over valve exercise interval (hours) (RC_ValveExerciseIntervalChan- geOver)
218			6-way valve interval ( h )	6-way valve exercise interval (hours) (RC_ValveExerciseInterval6Way)
219			Heat duration ( s )	Heat valve 1 runtime (seconds) (RC_ValveRuntimeHeat1)
220			Heat 2 duration ( s )	Heat valve 2 runtime (seconds) (RC_ValveRuntimeHeat2)
221			Cool duration ( s )	Cool valve 1 runtime (seconds) (RC_ValveRuntimeCool1)
222			Cool 2 duration ( s )	Cool valve 2 runtime (seconds) (RC_ValveRuntimeCool2)
223			Change-over duration ( s )	Change-over valve runtime (seconds)
224			6-way valve duration ( s )	6-way valve runtime (seconds) (RC_ValveRuntime6Way)
225	Analog inputs	Temperature input	Filter time ( s )	Temperature filter time (0 to 17200 seconds) (RC_TempFilterTime)
226		Temperature input 0-10V	Value at 0 V (°C)	Room temperature at 0 Volt input (RC_RoomTemp_0V)
227			Value at 10 V (°C)	Room temperature at 10 Volt input (RC_RoomTemp_10V)
228		CO2 input	Value at 0 V ( ppm )	VOC index at 0 Volt input (RC_VOC_0V)

Table 3-37 Configuration tab levels (continued)



229			Value at 10 V ( ppm )	VOC index at 10 Volt input (RC_VOC_10V)
230			Filter time ( s )	CO2 filter time (0 to 17200 seconds)
231		Humidity input	Value at 0 V ( % )	RH at 0 Volt input (RC_RH_0V)
232			Value at 10 V(%)	RH at 10 Volt input (RC_RH_10V)
233			Filter time(s)	RH filter time (0 to 17200 seconds) (RC_RHFilterTime)
234		Flow input	Value at 0 V	Air flow at 0 Volt input (RC_Flow_0V)
235			Value at 10 V	Air flow at 10 Volt input (RC_Flow_10V)
236			Filter time ( s )	Air flow filter time (0 to 17200 seconds) (RC_FlowFilterTime)
237		VOC input	Value at 0 V	VOC index at 0 Volt input (RC_VOC_0V)
238			Value at 10 V	VOC index at 10 Volt input (RC_VOC_10V)
239			Filter time ( s )	VOC index filter time (0 to 17200 seconds) (RC_VOCFilterTime)
240	Setpoints	Room setpoints	Heating, occupied ( °C )	Heating setpoint in Occupied state (RC_ RoomSetpointHeatOccupied)
241			Cooling, occupied ( °C )	Cooling setpoint in Occupied state
				(RC_ RoomSetpointCoolOccupied)
242			Heating, standby ( °C )	(RC_ RoomSetpointCoolOccupied) Heating setpoint in Standby state (RC_RoomSetpointHeatStandby)
242 243			Heating, standby ( °C ) Cooling, standby ( °C )	(RC_ RoomSetpointCoolOccupied) Heating setpoint in Standby state (RC_RoomSetpointHeatStandby) Cooling setpoint in Standby state (RC_RoomSetpointCoolStandby)
242 243 244			Heating, standby (°C) Cooling, standby (°C) Heating, unoccupied (°C)	(RC_         RoomSetpointCoolOccupied)         Heating setpoint in Standby state         (RC_RoomSetpointHeatStandby)         Cooling setpoint in Standby state         (RC_RoomSetpointCoolStandby)         Heating setpoint in Unoccupied         state         (RC_         RoomSetpointHeatUnoccupied)
242 243 244 244 245			Heating, standby (°C ) Cooling, standby (°C ) Heating, unoccupied (°C ) Cooling, unoccu- pied (°C )	(RC_         RoomSetpointCoolOccupied)         Heating setpoint in Standby state         (RC_RoomSetpointHeatStandby)         Cooling setpoint in Standby state         (RC_RoomSetpointCoolStandby)         Heating setpoint in Unoccupied         state         (RC_         RoomSetpointHeatUnoccupied)         Cooling setpoint in Unoccupied         state         (RC_         RoomSetpointHeatUnoccupied)         Cooling setpoint in Unoccupied         state         (RC_         RoomSetpointCoolUnoccupied)
242 243 244 244 245 245			Heating, standby (°C ) Cooling, standby (°C ) Heating, unoccupied (°C ) Cooling, unoccu- pied (°C ) Frost protection (°C )	(RC_         RoomSetpointCoolOccupied)         Heating setpoint in Standby state         (RC_RoomSetpointHeatStandby)         Cooling setpoint in Standby state         (RC_RoomSetpointCoolStandby)         Heating setpoint in Unoccupied         state         (RC_         RoomSetpointHeatUnoccupied)         Cooling setpoint in Unoccupied         state         (RC_         RoomSetpointHeatUnoccupied)         Cooling setpoint in Unoccupied         state         (RC_         RoomSetpointCoolUnoccupied)         Heating setpoint in Off state (frost protection)         (RC_RoomSetpointHeatOff)
242 243 244 245 245 246 247		Setpoint adjustment	Heating, standby (°C ) Cooling, standby (°C ) Heating, unoccupied (°C ) Cooling, unoccu- pied (°C ) Frost protection (°C ) Max up adjustment (°C )	(RC_         RoomSetpointCoolOccupied)         Heating setpoint in Standby state         (RC_RoomSetpointHeatStandby)         Cooling setpoint in Standby state         (RC_RoomSetpointHeatStandby)         Cooling setpoint in Standby state         (RC_RoomSetpointCoolStandby)         Heating setpoint in Unoccupied         state         (RC_         RoomSetpointHeatUnoccupied)         Cooling setpoint in Unoccupied         state         (RC_         RoomSetpointCoolUnoccupied)         Heating setpoint in Off state (frost protection)         (RC_RoomSetpointHeatOff)         Maximum positive setpoint offset         (RC_         RoomSetpointOffsetMaxPos)



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249			Setpoint adjustment ( °C )	Setpoint offset. Effective in Standby state or higher (RC_RoomSetpointOffset)
250		Extra zone	Extra zone setpoint ( °C )	Setpoint for Extra Zone (RC_ExtraZoneSetpoint)
251		CO2	CO2 setpoint ( ppm )	Setpoint for CO2 control (RC_CO2Setpoint)
252		Humidity	Humidity setpoint (%)	Setpoint Humidity control (RC_HumiditySetpoint)
253		voc	VOC setpoint	Setpoint for VOC control (RC_VOCSetpoint)
254	Controller settings	Room	P-band(°C)	P-band for room PID controller (RC_RoomPIDPband)
255			I-time(s)	I-time for room PID controller (RC_RoomPIDItime)
256		Cascade control	Control active	Function of supply air limitation (RC_SupplyAirFunction)
257			Cascade factor	Conversion factor for cascade PI parameters (RC_SupplyAirCascadeFactor)
258			Max heating temperature(°C)	Max supply air temperature when heating (RC_SupplyAirHeatMax)
259			Min heating temper- ature(°C)	Min supply air temperature when heating (RC_SupplyAirHeatMin)
260			Max cooling temper- ature(°C)	Max supply air temperature when cooling (RC_SupplyAirCoolMax)
261			Min cooling temper- ature(°C)	Min supply air temperature when cooling (RC_SupplyAirCoolMin)
262			Frost protection temperature(°C)	Min supply air temperature in frost protect (RC_SupplyAirFrostProtect)
263		Extra zone	P-band(°C)	P-band for Extra Zone PID controller
264			I-time(s)	I-time for Extra Zone PID controller (RC_ExtraZonePIDItime)
265		CO2	P-band ( ppm )	P-band for CO₂ PID controller (RC_CO2PIDPband)
266			I-time(s)	I-time for CO <sub>2</sub> PID controller (RC_CO2PIDItime)
267		Humidity	P-band(%)	P-band for Humidity PID controller (RC_HumidityPIDPband)
268			I-time(s)	I-time for Humidity PID controller (RC_HumidityPIDItime)
269		VOC	P-band	P-band for VOC PID controller (RC_VOCPIDPband)
270			I-time(s)	I-time for VOC PID controller (RC_VOCPIDItime)



271	Alarm settings	Room temperature alarm	High limit(°C)	High room temp alarm limit (RC_AlarmRoomTempLimitHigh)
272			Low limit(°C)	Low room temp alarm limit (RC_AlarmRoomTempLimitLow)
273		CO2 level alarm	High limit ( ppm )	High CO <sub>2</sub> alarm limit (RC_AlarmCO2LimitHigh)



## 3.5.3 Manual/Auto - Menu tab

The table states all levels in the Manual/Auto tab, with a description and reference to variable (where applicable).

Table 3-38 Manual/Auto tab levels

Menu	Tab	Menu page	Menu group	Menu item	Description
level, reference	(Level 1)	(Level 2)	(Level 3)	(Level 4)	(Variable reference)
274	Manual/Auto	Remote input values	Room temperature	Remote setting	Enable remote setting of room temperature (RC_RoomTempRemoteSelect)
275				Set value(°C)	Remote setting of room temperature (RC_RoomTempRemote)
276				Room temperature( °C)	Room temperature (RC_RoomTemp)
277			Supply air temperature	Remote setting	Enable remote setting of supply air temperature (RC_ SupplyAirTempRemoteSelect)
278				Set value(°C)	Remote setting of supply air temperature (RC_SupplyAirTempRemote)
279				Supply air tempera- ture(°C)	Supply air temperature (RC_SupplyAirTemp)
280			Extra zone temperature	Remote setting	Extra Zone temperature (RC_ExtraZoneTemp)
281				Set value(°C)	Remote setting of extra zone temperature (RC_ExtraZoneTempRemote)
282				Extra zone tempera- ture(°C)	Extra Zone temperature (RC_ExtraZoneTemp)
283			Change-over temperature	Remote setting	Enable remote setting of change- over temperature (RC_ ChangeOverTempRemoteSelect)
284				Set value(°C)	Remote setting of changeover temperature (RC_ChangeOverTempRemote)
285				Change-over temperature ( °C )	Changeover temperature (RC_ChangeOverTemp)
286			Change-over VAV temperature	Remote setting	Enable remote setting of change- over VAV temperature (RC_ChangeOverVAVTempRe- moteSelect)
287				Set value(°C)	Remote setting of changeover VAV temperature (RC_ ChangeOverVAVTempRemote)
288				Change-over VAV temperature ( °C )	Changeover VAV temperature (RC_ChangeOverVAVTemp)
289			CO2 level	Remote setting	Enable remote setting of room CO <sub>2</sub> level (RC_CO2LevelRemoteSelect)



290		Set value ( ppm )	Remote setting of room CO <sub>2</sub> level (RC_CO2LevelRemote)
291		CO2 level ( ppm )	Room CO <sub>2</sub> level (RC_CO2Level)
292	Room humidity	Remote setting	Enable remote setting of relative humidity (RC_HumidityRemoteSelect)
293		Set value(%)	Remote setting of relative humidity (RC_HumidityRemote)
294		Room humidity(%)	Relative humidity (RC_Humidity)
295	Air Flow	Remote setting	Enable remote setting of air flow (RC_AirFlowRemoteSelect)
296		Set value	Remote setting of air flow (RC_AirFlowRemote)
297		Air Flow	Air flow (RC_AirFlow)
298	VOC index	Remote setting	Enable remote setting of VOC index (RC_VOCRemoteSelect)
299		Set value	Remote setting of VOC index (RC_VOCRemote)
300		VOC index	VOC index (RC_VOC)
301	Presence detection	Remote setting	Enable remote setting of pres- ence digital input (RC_DIPresenceRemoteSelect)
302		Set value	Remote setting of presence digital input (RC_DIPresenceRemote)
303		Presence detection	Presence indication (RC_Presence)
304	Open window	Remote setting	Enable remote setting of window contact digital input (RC_ DIOpenWindowRemoteSelect)
305		Set value	Remote setting of window contact digital input (RC_DIOpenWindowRemote)
306		Open window	Open window indication (RC_DIOpenWindow)
307	Condensation	Remote setting	Enable remote setting of conden- sation digital input (RC_ DICondensationRemoteSelect)
308		Set value	Remote setting of condensation digital input (RC_DICondensationRemote)
309		Condensation	Condensation indication (RC_DICondensation)
310	External alarm (DI)	Remote setting	Enable remote setting of alarm digital input (RC_DIAlarmRemoteSelect)
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311			Set value	Remote setting of alarm digital input (RC_DIAlarmRemote)
312			External alarm (DI)	Digital input alarm (RC_AlarmDI)
313		Change-over DI	Remote setting	Enable remote setting of change over digital input (RC_ DIChangeoverRemoteSelect)
314			Set value	Remote setting of change over digital input (RC_DIChangeoverRemote)
315			Change-over DI	Change-over digital input (RC_DIChangeOver)
316		Change-over VAV DI	Remote setting	Enable remote setting of change over VAV digital input (RC_DIChangeoverVAVRemote- Select)
317			Set value	Remote setting of change over VAV digital input (RC_DIChangeoverVAVRemote)
318			Change-over VAV DI	Change-over VAV digital input (RC_DIChangeOverVAV)
319	Manual/Auto	Controller state	Controller state	Current state (RC_ControllerState)
320			Remote state settings	Sets the state directly via communication. (RC_RemoteControllerState)
321			Shutdown	Set controller in the state indi- cated by RC_ ControllerStateShutdown (RC_ ControllerStateSetShutdown)
322			Forced ventilation	Set controller in Bypass state (RC_ControllerStateSetBypass)
323		Fan control source	Fan control source	Fan speed setting (RC_FanSelect)
324		Heating output	Mode	Manual/auto select for RoomHeat1Output (RC_ RoomHeat1OutputManSelect)
325			Set value(%)	Manual setting of RoomHeat1Output (RC_RoomHeat1OutputManual)
326			Heating output(%)	Room control Heat1 output analogue (RC_RoomHeat1OutputAO)
327		Heating 2 output	Mode	Manual/auto select for RoomHeat2Output (RC_ RoomHeat2OutputManSelect)
328			Set value ( % )	Manual setting of RoomHeat2Output (RC_RoomHeat2OutputManual)



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329		Heating output 2( %)	Room control Heat2 output analogue (RC_RoomHeat2OutputAO)
330	Cooling output	Mode	Manual/auto select for RoomCool1Output (RC_ RoomCool1OutputManSelect)
331		Set value(%)	Manual setting of RoomCool1Output (RC_RoomCool1OutputManual)
332		Cooling output ( % )	Room control Cool1 output analogue (RC_RoomCool1OutputAO)
333	Cooling 2 output	Mode	Manual/auto select for RoomCool2Output (RC_ RoomCool2OutputManSelect)
334		Set value(%)	Manual setting of RoomCool2Output (RC_RoomCool2OutputManual)
335		Cooling 2 output(% )	Room control Cool2 output analogue (RC_RoomCool2OutputAO)
336	VAV output	Mode	Manual/auto select for RoomVAV1Output (RC_ RoomVAV1OutputManSelect)
337		Set value(%)	Manual setting of RoomVAV1Output (RC_RoomVAV1OutputManual)
338		VAV output ( % )	Room control VAV1 output analogue (RC_RoomVAV1OutputAO)
339	VAV 2 output	Mode	Manual/auto select for RoomVAV2Output (RC_ RoomVAV2OutputManSelect)
340		Set value(%)	Manual setting of RoomVAV2Output (RC_RoomVAV2OutputManual)
341		VAV 2 output ( % )	Room control VAV2 output analogue (RC_RoomVAV2OutputAO)
342	Change-over output	Mode	Manual/auto select for RoomChangeOverOutput (RC_RoomChangeOverOutput- ManSelect)
343		Set value ( % )	Manual setting of RoomChangeOverOutput (RC_RoomChangeOverOutput- Manual)
344		Change-over output (%)	Room control Change over output analogue (RC_ RoomChangeOverOutputAO)



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345		Change-over VAV output	Mode	Manual/auto select for RoomChangeOverVAVOutput (RC_RoomChangeOverVAVOut- putManSelect)
346			Set value(%)	Manual setting of RoomChangeOverVAVOutput (RC_RoomChangeOverVAVOut- putManual)
347			Change-over VAV output	Room control Change over VAV output analogue (RC_RoomChangeOverVAVOut- putAO)
348		6-way valve output	Mode	Manual/auto select for Room6WayValveOutput (RC_Room6WayValveOutput- ManSelect)
349			Mode	Manual setting of 6-way valve heat/cool (RC_Room6WayValveOutpu- tHeatCool)
350			Set value(%)	Manual setting of Room6WayValveOutput (RC_ Room6WayValveOutputManual)
351			6-way valve output( %)	Room control 6-way valve output analogue (RC_Room6WayValveOutputAO)
352		Extra zone output	Mode	Manual/auto select for ExtraZoneOutput (RC_ ExtraZoneOutputManSelect)
353			Set value(%)	Manual setting of ExtraZoneOutput (RC_ExtraZoneOutputManual)
354			Extra zone output	Extra Zone output analogue (RC_ExtraZoneOutputAO)
355		EC Fan control	Mode	Manual/auto select for ECFanSpeed (RC_ECFanSpeedManSelect)
356			Set value(%)	Manual setting of ECFanSpeed (RC_ECFanSpeedManual)
357			EC Fan control ( % )	Current EC fan speed (RC_ECFanSpeed)
358		CO2 control output	Mode	Manual/auto select for CO2Control (RC_CO2ControlManSelect)
359			Set value(%)	Manual setting of CO2Control (RC_CO2ControlManual)
360			CO2 control output ( % )	CO <sub>2</sub> control analogue out (RC_CO2ControlAO)
361		Humidify control output	Mode	Manual/auto select for HumidifyOutput (RC_HumidifyOutputManSelect)
362			Set value(%)	Manual setting of HumidifyOutput (RC_HumidifyOutputManual)



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363			Humidify control output(%)	Humidify analogue out (RC_HumidifyOutputAO)
364		Dehumidify control output	Mode	Manual/auto select for DehumidifyOutput (RC_ DehumidifyOutputManSelect)
365			Set value(%)	Manual setting of DehumidifyOutput (RC_DehumidifyOutputManual)
366			Dehumidify control output (%)	Dehumidify analogue out (RC_DehumidifyOutputAO)
367		VOC control output	Mode	Manual/auto select for VOCControl ( <i>RC_VOCControlManSelect</i> )
368			Set value(%)	Manual setting of VOCControl (RC_VOCControlManual)
369			VOC control output (%)	VOC control analogue out (RC_VOCControlAO)
370		Extra zone active output	Mode	Manual/auto select Extra Zone active digital out (RC_ ExtraZoneActiveManSelectDO)
371			Extra zone active output	Extra Zone active (RC_ExtraZoneActive)
372		Forced ventilation output	Mode	Manual/auto select Forced Venti- lation digital out (RC_ ForcedVentilationManSelectDO)
373			Forced ventilation output	Forced ventilation output (RC_ForcedVentDO)
374	Hardware control	UO1	UO1- ( V )	Value converted to SI units from % (IoAnaOut_1_converted)
375			Mode	Set to 1 to enable override (loAnaOut_1_override_en)
376			Set value ( V )	Override value (IoAnaOut_1_ override) <i>(IoAnaOut_1_override)</i>
377			Set value ( % )	Override value (IoAnaOut_1_ override) <i>(IoAnaOut_1_override)</i>
378			UO1-	Value set for output ( <i>loDo_1_value</i> )
379			Mode	Set to 1 to enable override (loDo_1_override_en)
380			Set value	Override value (loDo_1_override)
381		UO2	UO1-(V)	Value converted to SI units from %
382			Mode	Set to 1 to enable override
383			Set value (V)	Override value (IoAnaOut_2_override)



		l			
384				Set value ( % )	Override value (loAnaOut_2_override)
385				UO1 - Disabled	Value set for output (loDo_2_value)
386	-			Mode	Set to 1 to enable override ( <i>loDo_2_override_en</i> )
387				Set value	Override value (loDo_2_override)
388			A01	UO1-(V)	Value converted to SI units from % % (IoAnaOut_3_converted)
389	-			Mode	Set to 1 to enable override (loAnaOut_3_override_en)
390				Set value ( V )	Override value (IoAnaOut_3_override)
391			AO2	UO1- ( V )	Value converted to SI units from % (IoAnaOut_4_converted)
392				Mode	Set to 1 to enable override (loAnaOut_4_override_en)
393				Set value ( V )	Override value (loAnaOut_4_override)
394	Device	Controller ID	Controller ID	Name	Controller name (ControllerName)
395				Description	Controller description (ControllerDescription)
396				Location	Controller location (ControllerLocation)
397				Project	Project name (ControllerProject)
398		Communication	Port settings	Port 1 function	Comm. protocol Port 1 (RS485) (RC_Port1Mode)
399				Port 1 baudrate	Comm. speed Port 1 (RS485) (RC_Port1Baud)
400				Port 1 parity	Comm. format Port 1 (RS485) (RC_Port1Format)
401			Commit settings	Commit settings	Commit communication settings. (RC_CommSettingsCommit)
402			Exoline	PLA	EXOline PLA (PLA)
403				ELA	EXOline ELA <i>(ELA)</i>
404			Modbus	Modbus address	Active Modbus unit ID (QServices.ModbusUnitID)
405			BACnet	BACnet MSTP address	BACnet MSTP address (QServices.BACnetMstpMAC_ Port_1)
406				MSTP max master address	MSTP max. master address (QServices.BACnetMstpMax- MasterAddr_Port_1)
407				BACnet device ID	BACnet device ID (QServices.BACnetDeviceID)



408			BACnet device object name	BACnet device object name (QServices. BACnetDeviceObjectName)
409			Password	BACnet password (BACnetPassword)
410		Bluetooth®	Bluetooth <sup>®</sup> function	Function for Bluetooth <sup>®</sup> Low Energy button <i>(BleButtonMode)</i>
411			Turn off after ( s )	Time-out when Bluetooth <sup>®</sup> Low Energy is started with the button ( <i>BleButtonTimeout</i> )
412		Communication fail	Fail action	Offline function (RC_OfflineFunction)
413			Timeout ( s )	Offline time-out in seconds. External application must write to HEARTBEAT_OFFLINE_ TRIGGER within this time to keep regulator in normal mode. (RC_OfflineTimeout)
414			Fallback state	State to set during communica- tion faults (RC_ControllerStateFail)
415			Status	Heartbeat function indicates if the device is offline or not ( <i>RC_Offline</i> )
416	Reset	Reset	Restart controller	Write to this register will trigger resets with different reset reasons (product_reset)



## 3.6 Control function examples - Regio RCX series

3.6.1 Hotel 1 - Heating (actuator radiator)+ VAV and Extra Zone (control of bathroom w. floor heating)



Figure 3-38 Illustration of application example - Hotel 1

1 Radiator	6 Presence detector
② Thermal actuator	⑦ AHU
③ Floor heating	⑧ Damper / damper actuator
(4) Actuator	③ RCX controller, w. temperature and CO <sub>2</sub> sensor
5 Temperature sensor, for Extra zone	

This control sequence is suitable for room HVAC systems that use a radiator as a heating device, and low supply air temperature that is distributed into the room via a diffuser to provide cooling and fresh air. The air must be pretreated in the AHU.

The desired room temperature is achieved by controlling the thermal actuator (2) and the VAV damper (8). In addition, the VAV damper can be opened via the  $CO_2$  function to increase the fresh air in the room, see section  $CO_2$  control.

If the temperature drops below the heating setpoint, the controller will go into heating mode and open the valve to the actuator to increase the temperature in the room.

If the temperature rises above the cooling setpoint, the controller will go into cooling mode and open the damper to lower the temperature in the room.

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				//

Output signal	Controller output configuration value	Controller output type
<i>Heating</i> signal	Heating	Analog
	Heating valve, thermal (PWM, Pulse Width Modulation)	Digital
VAV signal	VAV	Analog

*Figure 3-39* illustrates the control behaviour when the controller regulates based on the heating and cooling demand, when no maximum or minimum limits are set for the heating output signal.

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Figure 3-39 Control behaviour for the Heating + Cooling controller mode

For specific wiring examples, based on the application examples in section 3.6 *Control function examples* - *Regio RCX series,* see section 4.1.5 *Wiring* - *Control function examples*.

#### Extra zone

In this example, the *Extra zone* function is used to control the under floor heating in a bathroom. For more information, see section 3.4.2 *Extra zone*.



3.6.2 Hotel 2 - Heating (battery) + Cooling (battery) + Fan Control (EC-Fan)



Figure 3-40 Illustration of application example - Hotel 2

1 Radiator	④ Window contact
② Thermal actuator	5 RCX controller, temperature sensor
③ Fan coil cooling	6 Key card switch

This controller sequence is suitable for room HVAC systems that use a radiator or fan coil unit as a heating device, and a fan coil unit as a cooling device.

The controller acts as a heating and cooling controller and regulates based on the heating setpoint, cooling setpoint, and the current room temperature.

The temperature range between the heating and cooling setpoints is defined as the deadband. The controller is in heating mode when the room temperature is lower than heating setpoint plus half the deadband, and in cooling mode when the room temperature is higher than [cooling setpoint minus half the deadband].

When in heating mode, the controller outputs a heating signal, **Heating** signal, that is configured on the controller outputs by using the values listed in *Table 3-40*.

When in cooling mode, the controller outputs a cooling signal, **Cooling** signal, that is configured on the controller outputs by using the values listed in *Table 3-40*.

Output signal	Controller output configuration value	Controller output type
Heatingl signal	Heating	Analog
	Heating valve, thermal (PWM, Pulse Width Modula- tion, Pulse Width Modulation)	Digital
Cooling signal	Cooling	Analog
	Cooling valve, thermal (PWM, Pulse Width Modula- tion, Pulse Width Modulation)	Digital
<b>6-way valve</b> signal	6-way valve	Analog

Table 3-40 Controller output configuration values and controller output types

*Figure 3-41* illustrates the control behaviour for this controller mode when no maximum or minimum limits are set.

The heating demand increases as the room temperature falls. When the room temperature falls below the heating setpoint, *Heat* sequence increases to respond to the heating demand. At a heating demand of 100%,

*Heat* sequence reaches its maximum. When the room temperature is in the range between the heating setpoint and the deadband centre and no heating demand exists, *Heat* sequence is at its minimum.

The cooling demand increases as the room temperature rises. When the room temperature rises above the cooling setpoint, *Cool* sequence increases to respond to the cooling demand. At a cooling demand of 100%, *Cool* sequence reaches its maximum. When the room temperature is in the range between the cooling setpoint and the deadband centre and no cooling demand exists, *Cool* sequence is at its minimum.



Figure 3-41 Control behaviour for the Heating + Cooling controller sequence

For specific wiring examples based on the application examples in section 3.6 Control function examples - *Regio* RCX *series*, see section 4.1.5 *Wiring* - Control function examples.

#### Fan Control

The controller outputs a fan speed signal, **Fan speed output**, that is configured on a controller output by using the value in *Table 3-41*.

In auto mode, the **Fan speed output** signal corresponds to the current heating or cooling demand, as illustrated in *Figure 3-29*.

In manual mode, the **Fan speed output** signal is independent of the current heating or cooling demand. Instead, the fan speed 1, 2, and 3 signals are defined by a number of equal thirds relative to the **Limit maximum EC fan speed to (%)** configuration setting, as illustrated in *Figure 3-30*. For example, the fan speed 1 signal is equal to 0.33 times the set maximum fan speed value, and the **Fan speed 2** signal is equal to 0.67 times the set maximum fan speed value.

Table 3-41 EC fan control configuration value and controller input type

Output signal	Controller output configura- tion value	Controller output type
Fan speed output	EC fan	Analogue

The Fan control configuration settings are described in Table 3-27.

See section 4.1.5 *Wiring* - *Control function examples* for specific wiring examples based on the application examples in section 3.6 *Control function examples - Regio RCX series*.





#### 3.6.3 Office - Heating/Cooling (change-over) + Fan Control

Figure 3-42 Illustration of application example - Office

#### 1 2-pipe fan coil (heating/cooling)

② RCX controller, presence detector

This control sequence is suitable for room HVAC systems that use a 2-pipe fan coil as a heating and cooling device. The *Change-over* function makes it possible to use the controller in a 2-pipe change-over system, where warm or cold media flow in the same pipes and one valve is used to regulate both heating and cooling distribution.

The controller acts as a heating or cooling controller and regulates based on the heating setpoint, cooling setpoint, and the current room temperature.

The controller is either in heating or cooling mode, and switches between the modes according to its current *Change-over* state.

For more information, see section Change-over.

When the controller is in heating or cooling mode, the controller outputs a heating or cooling signal, that is configured on the controller outputs by using the configuration values listed in *Table 3-42*.

Maximum and minimum limits for the output signal can be set.

Table 3-42 Controller output configuration values and controller output types

Output signal	Controller output configuration value	Controller output type
Change-over	Change-over valve	Analog
cooling mode) signal	Change-over valve, thermal (PWM, Pulse Width Modulation, Pulse Width Modulation)	Digital

*Figure 3-43* illustrates the control behaviour in heating mode, and when no maximum or minimum limits are set.

The heating demand increases as the room temperature falls. When the room temperature falls below the heating setpoint: **Change-over (heating mode)** signal increases to respond to the heating demand. At 100% heating demand: **Change-over (heating mode)** signal reaches its maximum.

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When the room temperature is higher than the heating setpoint and no heating demand exists: **Change-over** (heating mode) signal is at its minimum.



Figure 3-43 Control behaviour for the Heating/Cooling (change-over) controller sequence when the controller is in heating mode

*Figure 3-44* illustrates the control behaviour in cooling mode, and when no maximum or minimum limits are set.

The cooling demand increases as the room temperature rises. When the room temperature rises above the cooling setpoint, the **Change-over (cooling mode)** signal increases to respond to the cooling demand. At 100% cooling demand, the **Change-over (cooling mode)** signal reaches its maximum.

When the room temperature is lower than the cooling setpoint and no cooling demand exists, the **Change-over (cooling mode)** signal is at its minimum.



Figure 3-44 Control behaviour for the Heating/Cooling (change-over) controller sequence when the controller is in cooling mode

For specific wiring examples based on the application examples in section 3.6 Control function examples - *Regio* RCX series, see section 4.1.5 *Wiring* - Control function examples.

#### Fan Control (façade unit)

The controller outputs a fan speed signal, that is configured on a controller output by using the value in *Table 3-41*.

In auto mode, the signal corresponds to the current heating or cooling demand, as illustrated in *Figure 3-29*.

In manual mode, the signal is independent of the current heating or cooling demand. Instead, the fan speed 1, 2, and 3 signals are defined by a number of equal thirds relative to the Limit maximum EC fan speed to (%) configuration setting, as illustrated in *Figure 3-30*. For example, the fan speed 1 signal is equal to 0.33 times the set maximum fan speed value, and the fan speed 2 signal is equal to 0.67 times the set maximum fan speed value.

The Fan control configuration settings are described in *Table 3-27*.

For specific wiring examples based on the application examples in section 3.6 Control function examples - *Regio* RCX series, see section 4.1.5 *Wiring - Control function examples*.



# 3.6.4 Conference - Heating (actuator radiator) + Cooling (chilled ceiling) + VAV (CO<sub>2</sub>)



Figure 3-45 Illustration of application example - Conference

(5) Condensation sensor
6 Chilled beam
🕜 Damper, damper actuator
⑧ AHU

The room control sequences Sequence 1 - Heat, Sequence 2 - Cool, and Sequence 3 - VAV are suitable for room HVAC systems that use a radiator as a heating device and a chilled beam as a cooling device, where the beam contains a cooling valve and a damper that regulates low supply air temperature that is distributed into the room to provide cooling and fresh air. The air must be pretreated and cooled since the damper itself does not have any cooling capacity.

The controller acts as a heating and cooling controller and regulates based on the heating setpoint, cooling setpoint, and the current room temperature. In addition, the controller can be set to also regulate based on fresh air demand, or based on the cooling demand and fresh air demand simultaneously. See section *VAV control source*.

The controller regulates based on the fresh air demand by using CO<sub>2</sub> control. See section CO<sub>2</sub> control.

The temperature range between the heating and cooling setpoints is defined as the deadband. The controller is in heating mode when the room temperature is lower than heating setpoint minus half the deadband, and in cooling mode when the room temperature is higher than cooling setpoint plus half the deadband.

When in **Heat** sequence, the controller outputs both a heating signal and a VAV signal. These are configured on the controller outputs by using the values listed in *Table 3-43*.

When in cooling mode, the controller outputs a cooling signal and a VAV signal, in sequence, that are configured on the controller outputs by using the configuration values listed in *Table 3-43*.

The signal sequence order is configurable.

Maximum and minimum limits for the heating and cooling output signals can be set. Maximum and minimum limits for the VAV output signal are set via the VAV sequence. See section *VAV control source*.

Output signal	Controller output configuration value	Controller output type
Heating signal	Heating	Analog
	Heating valve, thermal (PWM, Pulse Width Modula- tion, Pulse Width Modulation)	Digital
Cooling signal	Cooling	Analog
	Cooling valve, thermal (PWM, Pulse Width Modula- tion, Pulse Width Modulation)	Digital

Table 3-43 Controller output configuration values and controller output types

Output signal	Controller output configuration value	Controller output type
Heating signal + Cooling signal	6-way valve	Analog
VAV signal	VAV	Analog

Table 3-43 Controller out	out configuration	values and control	er output types	(continued)

*Figure 3-46* illustrates the control behaviour when the controller regulates based on heating and cooling demand, when no maximum or minimum limits are set for the heating or cooling output signals, and when a minimum limit is set for the VAV output signal.

The heating demand increases as the room temperature falls. When the room temperature falls below the heating setpoint, *Heating signal* increases to respond to the heating demand. At a heating demand of 100%, the *Heating signal* reaches its minimum. When the room temperature is in the range between the heating setpoint and the deadband centre, and no heating demand exists, *Heating signal* is at its minimum.

The cooling demand increases as the room temperature rises. When the room temperature rises above the cooling setpoint, the *Cooling signal* increases to respond to the cooling demand. At a cooling demand of 49%, the *Cooling signal* reaches its maximum. When the room temperature rises further and the cooling demand exceeds 51%, the *VAV signal* increases while the *Cooling signal* stays at its maximum. At a cooling demand of 100%, the *VAV signal* reaches its maximum. When the room temperature is in the range between the cooling setpoint and the deadband centre, and no cooling demand exists, both the *Cooling signal* and the *VAV signal* are at their minimum.

The VAV signal never goes below its set minimum limit.



Figure 3-46 Control behaviour for the Heating + Cooling + VAV controller mode when the controller regulates based on heating and cooling demand

For specific wiring examples based on the application examples in section 3.6 Control function examples - *Regio* RCX *series*, see section 4.1.5 *Wiring* - Control function examples.



#### $CO_2$

 $CO_2$  control is a function that enables the controller to regulate based on fresh air demand.  $CO_2$  control is performed by connecting a  $CO_2$  sensor, and by letting the controller control the VAV output signal based on the  $CO_2$  setpoint and the current  $CO_2$  level in the room.

 $CO_2$  control is managed via the *VAV control* function, by applying the VAV control configuration setting. See section *VAV control source*.

The CO<sub>2</sub> sensor is connected to and configured on an analogue controller input by using the value listed in *Table 3-44*. Regin's RCX-TC,RCX-TC-D, RCX-THCVP and RCX-THCVP-D. controllers have a built-in  $CO_2$  sensor. When either of these units is used, the controller recognizes the built-in  $CO_2$  sensor automatically, and no configuration is needed.

Table 3-44 CO<sub>2</sub> control configuration value and controller input type

Configuration value	Controller input type
CO <sub>2</sub> sensor	Analogue

CO<sub>2</sub> control provides a specific setting, listed in *Table 3-45*, that is only applicable when the Room Control Sequence includes a VAV sequence. This setting is located in the *Configuration* Control functions pane in the Regin:GO app or the Application tool 2, and is shown when a VAV sequence is selected.

Table 3-45 CO<sub>2</sub> control configuration setting

Configuration setting	Description
Configuration ► Control functions ► VAV control source	The VAV output signal is controlled by $CO_2$ level in addition to other selected sources, the highest demand controls the output.

*Figure 3-47* illustrates the control behaviour for CO<sub>2</sub> control when a minimum limit is set for the VAV output signal.

The demand for fresh air increases as the  $CO_2$  level in the room rises. When the  $CO_2$  level rises above the  $CO_2$  setpoint, *VAV signal* increases to respond to the fresh air demand. At 100% fresh air demand, *VAV signal* reaches its maximum.

When the  $CO_2$  level in the room is lower than the  $CO_2$  setpoint and no fresh air demand exists, *VAV signal* is at its minimum.



Figure 3-47 CO<sub>2</sub> control behaviour

For specific wiring examples based on the application examples in section 3.6 Control function examples - *Regio* RCX series, see section 4.1.5 *Wiring - Control function examples*.



## 3.7 External sensors

The following external sensors can be connected to an AI. A connected external sensor will replace the internal sensor if one of those are available. PT1000 sensors must be connected to UI1, and 0...10 V sensors to UI1 or UI2.

All 0...10 V sensor inputs are scalable, 0V = XX: 10V = YY to get it in the correct unit.

Table 3-46 Sensor types and variables

Sensor	Туре	Value variable
Room sensor 1	PT1000	RC_RoomTemp
Change-over media temperature	PT1000	RC_ChangeOverTemp
Change-over VAV media temperature	PT1000	RC_ChangeOverVAVTemp
Extra zone temperature	PT1000	RC_ExtraZoneTemp
Supply air temperature	PT1000	RC_SupplyAirTemp
Room Sensor <sup>1</sup>	010 V	RC_RoomTemp
CO <sub>2</sub> sensor 1	010 V	RC_CO2Level
Humidity sensor 1	010 V	RC_Humidity
VOC sensor 1	010 V	RC_VOC
Air Volume	010 V	RC_AirFlow

1. Replace the internal sensor, if one of those are available.

## 3.8 Sensor values via communication

If the controller is part of a bigger system, sensor values can be written from a master controller or a SCADA system over the communication bus, using Modbus, BACnet or EXOline. If the sensor value is set in remote mode, it overrides all local sensors.

The following sensor values can be set remotely:

- ✓ Room temperature (°C)
- ✓ CO<sub>2</sub> (ppm)
- ✓ Air flow
- ✓ Change-over temperature (°C)
- ✓ Extra zone temperature (°C)
- ✓ Supply air temperature (°C)
- ✓ Relative humidity (%)
- ✓ VOC (Volatile Organic Compounds), (VOC Index, range 0-500, 100 = 24 h average)

For more information, see also section 3.4.7 Manual/Auto.


## 3.9 Special functions

#### 3.9.1 Condensation sensor

You can use the analogue output connection (AO2) as a condensation sensor input (*CI driver*) on all Regio RCX controllers. This input is intended for Regin's condensation sensor, KG-A/1, and function as a digital input for condensation or no condensation detection internally. For more information, see section 4.1.4 *Wiring*.

When the condensation sensor is activated, the cooling control is blocked and the controller is set in neutral position. When condensation ceases, the controller will start controlling from the neutral position.

#### 3.9.2 Window contact

When the *Window contact* function has been configured, the controller is set to **Normal** mode on *Closed window*. On *Open window*, the controller is set to off mode and the *Frost protection* function is activated.

### 3.10 Factory reset

You can reset the device to factory settings with use of the touch buttons (available also for devices without visible buttons). To reset the device with the touch buttons, follow the below procedure <u>within the first 60</u> <u>seconds after starting the device</u>:

- 1. Make sure that the device has been turned off
- 2. Start the device
- 3. Press and hold on the upper right part of the device (keep active during the full sequence), within the first 60 seconds after starting the device
- 4. Press and hold the lower right part of the device ([Menu] button) for approximately 10 seconds. During this time the indication will be green, when done it will change to red.
- 5. Release the lower right part of the device ([Menu] button)
- 6. Press (and release) the lower right part of the device ([Menu] button) three (3) times in 10 seconds
- 7. The LED flashes in green for a short time to confirm a successful factory reset, and the device restarts with default settings



#### Information for the specialist



Figure 3-48 Factory reset press areas (with/without display)

#### ① Upper right part of the device

② Lower right part of the device, [Menu] button

If you have not succeeded in pressing the lower right part of the device (2)([Menu] button) three (3) times during ten (10) seconds in step 6., or you release the upper right part of the device (1), the reset operation is interrupted and the LED returns to what it showed before. Start with step 3. anew, if you still want to make a factory reset.



## 4 Information for the installer

### 4.1 Installation

### 4.1.1 Installation preparations

See the Regio RCX-... Instruction, to be found at <u>www.regincontrols.com</u>.

### 4.1.2 Using labels

On the back of the electronics cassette, there is a set of labels which make it easier to install a large number of Regio RCX controllers. By using the labels as carriers of information for the installation engineer, much time will be saved and you can keep wiring errors at a minimum.



Figure 4-1 Labels on the back of the controller (example label illustrated, may vary)

The three-piece label can be split and the two (2) smaller label parts to the right can be fastened to the installation drawing and the wall mount of the controller. The labels carry information on the communication address etc., and have QR codes and a note area where you can enter a reference number to the connection diagram.



#### 4.1.3 Mounting



**Caution!** If the unit is mounted over electrical installation pipes, it is important that the airflow is not obstructed. If there is a risk for this, you need to plug the pipe.

- 1. With surface-mounted cabling, break out suitable holes from the marks in the plastic
- 2. Find a location that has a temperature representative for the room. A suitable location is approximately 1.6 m above floor level in a place with unobstructed air circulation
- 3. Select suitable holes and mount the wall mount onto the wall or a connection box with fastening screws, so that the arrows on the wall mount point upwards The wall mount has several fixing hole combinations



Note! Do not tighten the fastening screws too hard

- 4. Place the terminal in the sliding slots on the wall mount
- 5. Connect the cables needed to the terminal, according to the terminal list

For more information, see the Regio RCX-... Instruction, to be found at <u>www.regincontrols.com</u>.



#### 4.1.4 Wiring

All units that share the same transformer and communication loop must use the same transformer-pole for G (terminal 1) and G0 (terminal 2). On the communication loop, the A-terminal (terminal 3) should only be connected to another A-terminal, and the B-terminal (terminal 4) to another B-terminal. Otherwise, the communication will not work.

The communication cable must be a screened twisted pair cable. The shield must be connected to G0 on one (and only one) controller in each separate power supply loop with 24 V AC. If the length of the loop exceeds 300 m, a repeater is required. See *Figure 4-2 Wiring example - communication cable*.



Figure 4-2 Wiring example - communication cable



**Caution!** In installations with wires entering the device from the side, the wires must be firmly attached to the surrounding wall to relieve the wires from strain and twisting, as there are no internal strain relief.





*Figure 4-3 Example of terminal locations* below shows an example of the location of the terminals.

Figure 4-3 Example of terminal locations



### 4.1.5 Wiring - Control function examples

Below you find wiring examples based on the application examples in section 3.6 Control function examples - *Regio RCX series*.

#### Wiring - Hotel 1



Figure 4-4 Wiring example - for application example Hotel 1

- 1 Heating valve, thermal (PWM)
- 2 Extra zone valve, thermal (PWM)
- 3 VAV

(4) External room temperature

5 Presence detector

For more information, see section 3.6.1 Hotel 1 - Heating (actuator radiator) + VAV and Extra Zone (control of bathroom w. floor heating).



#### Wiring - Hotel 2



Figure 4-5 Wiring example - for application example Hotel 2

1 Heating	④ Open window
2 Cooling	<b>⑤</b> Presence detector
③ EC Fan	

For more information, see section 3.6.2 Hotel 2 - Heating (battery) + Cooling (battery) + Fan Control (EC-Fan).





#### Wiring - Office



1) Change-over cooling 2 EC Fan

For more information, see section 3.6.3 Office - Heating/Cooling (change-over) + Fan Control.



#### Wiring - Conference



Figure 4-7 Wiring example - for application example Conference

1 Heating valve, thermal (PWM)	④ CI driver
② Cooling valve, thermal (PWM)	5 Presence detector

③ VAV

For more information, see section 3.6.4 Conference - Heating (actuator radiator) + Cooling (chilled ceiling) + VAV (CO<sub>2</sub>).

### 4.1.6 Troubleshooting

It is possible to detach the terminal from the wall mount when troubleshooting, and perform measurements on the terminal while the controller is connected.



### 5 Conformity

Hereby, Regin declares that the radio equipment type Regio RCX series is in compliance with Directive 2014/53/EU.

Regio RCX series complies with EN IEC 60730-1, as a class A control.

This radio equipment device is approved for use in all countries within the European union.

### CE

This product carries the CE-mark. More information is available at <u>www.regincontrols.com</u>.



# Appendix A Technical data

# A.1 General data

Supply voltage	24 V AC (50 - 60 Hz) or DC	
Display	25 x 11 pixels	
Power consumption	2.5 VA	
Ambient temperature	050 °C	
Ambient humidity	Max. 90 % RH	
Storage temperature	-20+70 °C	
Terminal blocks	Lift type for cable cross-section 2.1 mm <sup>2</sup>	
Protection class	IP20	
Material casing	Polycarbonate (PC)	
Colour	Cover: RAL9003 (signal white) Wall-mount assembly: RAL9003 (signal white)	
Modbus RTU	8 bits, 1 or 2 stop bits. Odd, even or no parity.	
Communication speed	9600, 19200, 38400, or 76800 bps (for all protocols)	
Measuring range, temperature	050 °C	
Temperature accuracy	±0.5°C at 1530 °C1	
Humidity sensor accuracy	Typical: 2 % RH (10-90 %), 3 % RH (<10 or >90), Max: 3.5 % RH (10-90), 5 % RH (<10 or >90)	
CO <sub>2</sub> sensor	0…2000 ppm Update frequency: 5 s	
CO <sub>2</sub> sensor accuracy	±50 ppm + 5% (measured value,MV) @400-2000 ppm	
PIR sensor, detection range	Detection angle 110°, distance 5 m at 8 °C temp. difference between object and room temp. = up to 7 m at 4 °C temp. difference between object and room temp. = up to 5 m (Target conditions: movement 1.9 m/s, object size approx. 700x250 mm)	
	<b>Note!</b> Depending on the temperature difference between the target and the surroundings, detection range will change.	
VOC sensor	VOC Index, range 0-500 (100 = 24 h average)	
Mounting	Room/Wall	
Weight	115 g	
Dimensions	Low (RCX-BL) wall mount assembly: 94.6 x 94.6 x 21 mm Medium (RCX-BM) wall mount assembly: 94.6 x 94.6 x 31 mm	

1.0.5 K is valid if current on UO1 and UO2 is lower than 1.5 A, for currents between 1.5 A and 2 A the accuracy is 0.6 K.

# A.2 Communication

RS485	For EXOline (with automatic detection), Modbus (with automatic detection), or BACnet.		
Communication cable length, maximum	1200 m, with repeater		
Bluetooth <sup>®</sup> Low Energy	Bluetooth <sup>®</sup> communication.		

# A.3 Inputs & outputs

All controllers have the possibility of two (2) universal inputs (UI), two (2) universal outputs (UO), and two (2) analogue outputs (AO).

Universal Output 1	AO: 010 V, 2 mA DO: 24 V /max 2 A (switches to G0)		
		<b>Note!</b> The maximum current is 2 A in total for output 1 and output 2.	
Universal Output 2	AO: 010 V, 2 mA DO: 24 V /max 2 A (switches to G0)		
	0	<b>Note!</b> The maximum current is 2 A in total for output 1 and output 2.	
Analogue Output 1	010 V out, 2 mA		
Analogue Output 2 / Condensation Input 1	0…10 V out, 2 mA Condensation inpu	ut (same pin as analogue output)	
Universal Input 1	010 V PT1000 (050 °C DI: Closing potenti	al free contact	
Universal Input 2	0…10 V DI: Closing potenti	al free contact	



# Appendix B Model overview

Table B-1 Controller models

Article	Display	Buttons	Temperature sensor	Humidity sensor	CO₂ sensor	VOC sensor	PIR sensor
RCX-T	-	-	х	-	-	-	-
RCX-TC	-	-	Х	-	X	-	-
RCX-THCVP	-	-	х	х	х	х	х
RCX-T-D	X	Х	Х	-	-	-	-
RCX-TH-D	X	х	х	х	-	-	-
RCX-TC-D	X	Х	Х	-	х	-	-
RCX-THCVP-D	X	Х	Х	х	х	Х	Х

Table B-2 Wall mount assembly models

Article	Comments
RCX-BL	Wall mount Low, white
RCX-BM	Wall mount Medium, white



## Appendix C Alarm list

There is a simple alarm function for the Regio RCX series controllers. There are a number of logic variables that can be read from a SCADA system, and in addition a sum alarm that is set when any of the other alarms are active.

# C.1 Alarms

Alarm name	Description
RC_SumAlarm	Active if any of the other alarms are active.
RC_AlarmRoomTempHigh	Room temperature is over the high alarm limit.
RC_AlarmRoomTempLow	Room temperature is under the low alarm limit.
RC_AlarmCO2High	CO <sub>2</sub> level is over the high alarm limit.
RC_AlarmSensorError	An internal or external sensor is not working properly.
RC_AlarmDI	A DI set up as an alarm input is active.
RC_AlarmManualOutput	An output is controlled manually.



# Appendix D Terminal list

# D.1 Wiring - Terminal list

#### See section 4.1.4 Wiring.

Terminal	I/O
1	Power supply G+
2	Power supply G0–
3	Communication A–
4	Communication B+
5	Universal input 2
6	Universal input 1
7	G0
8	G0
9	Analogue output 2 / Condensation input 1
10	Analogue output 1
11	Universal output 2
12	Universal output 1



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### E.4 JSMN

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