



RC-C3DOC

Pre-programmed room controller with display and communication

RC-C3DOC is a complete pre-programmed room controller from the Regio Midi series intended to control heating, cooling and CO₂ in a zone control system.

- Awarded design
- Communication via RS485 (Modbus, BACnet or EXOline)
- Fast and safe configuration via Regio tool®
- Simple installation

RC-C3DOC is a room controller from the Regio series. It has a display and communication via RS485 (Modbus, BACnet or EXOline) for integration into systems.

Regio

Regio is a wide series of controllers which handle heating and cooling.

The controllers are divided into three different series, Mini, Midi and Maxi. Mini are pre-programmed, stand-alone controllers. Maxi consists of freely programmable controllers with communication. The Midi group, to which RC-C3DOC belongs, are pre-programmed controllers with communication.

Applications

The Regio controllers are suitable in buildings where you want optimal comfort and low energy consumption, for example offices, schools, shopping centres, airports, hotels and hospitals etc.

See application examples on page 4.

Design

The controllers have a modern design. The design has been awarded the 2007 "iF product design award".



Sensor

The controller has a built-in temperature sensor. An external PT1000-sensor can also be used. There is also an input for a CO₂-sensor.

Actuators

RC-C3DOC can control 0...10 V DC actuators for valves or dampers and/or 24 V AC thermal or On/Off spring return actuators and damper.

- On/Off or 0...10 V control
- Backlit display
- Input for occupancy detector, window contact, condensation detector, CO₂-sensor and change-over function

Easy to install

The modular design with a separate bottom plate for wiring makes the whole Regio series easy to install and commission. The bottom plate can be put into place before the electronics are installed. Mounting is directly on the wall or on an electrical connection box.



Flexibility with communication

RC-C3DOC can be connected to a central SCADA-system via RS485 (EXOline, BACnet or Modbus) and configured for a particular application using the cost-free configuration tool Regio tool®. Read more about Regio tool® on page 3.

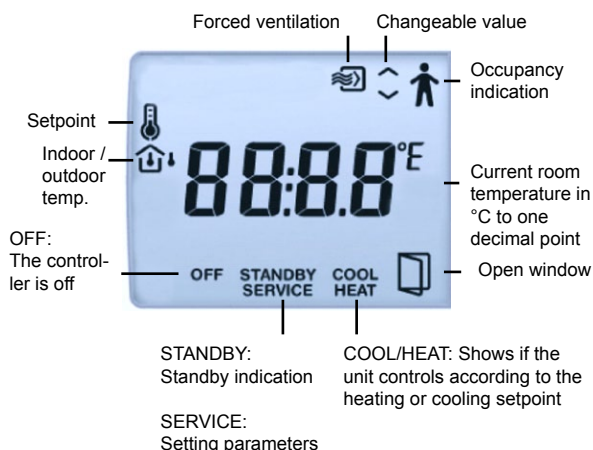


REGIN

THE CHALLENGER IN BUILDING AUTOMATION

Display handling

The display has the following indications:



It is possible to set different parameter values in a parameter menu in the display, using the buttons on the controller. You change parameter values with the INCREASE and DECREASE buttons and confirm changes with the Occupancy button.



Control modes

RC-C3DOC can be configured for different control modes/control sequences:

- Heating
- Heating/Heating
- Heating/Cooling via change-over
- Heating/Cooling
- Heating/Cooling with VAV-control and forced supply air function
- Heating/Cooling with VAV-control
- Cooling
- Cooling/Cooling
- Heating/Cooling/VAV

Operating modes

There are five different operating modes: Off, Unoccupied, Stand-by, Occupied and Bypass. Occupied is the preset operating mode. It can be changed to Stand-by in the parameter menu in the display. The operating modes can be activated via a central command, an occupancy detector or the Occupancy button.

Off: Heating and cooling are disconnected. However, frost protection is still active (Factory setting (FS)=8°C). Operating mode Off is activated on open window.

Unoccupied: The room where the controller is placed is not used for an extended period, for example during holidays or long weekends. Both heating and cooling are limited to a temperature interval with configurable min/max temperatures (FS min=15°C, max=30°C).

Stand-by: The room is in an energy save mode and is not used at the moment. This can for example be during nights, weekends, evenings etc. The controller is prepared to change operating mode to Occupied if someone enters the room. Both heating and cooling are limited to a temperature interval around the applicable setpoint (FS heating setpoint value=-3°C, cooling setpoint=+3°C).

Occupied: The room is in use and is therefore in a comfort mode. The controller regulates the temperature around a heating setpoint (FS=22°C) and a cooling setpoint (FS=24°C).

Bypass: The temperature in the room is controlled in the same way as in operating mode Occupied. The output for forced ventilation is also active. Bypass is useful for example in conference rooms, where many people are present at the same time for a certain period of time.

When Bypass has been activated by a press on the Occupancy button, the controller will automatically return to the preset operating mode (Occupied or Stand-by) after a configurable time (FS=2 hours). If an occupancy detector is used, the controller will automatically return to the preset operating mode after 10 minutes absence.

Bypass can also be activated by a high level of CO₂.

CO₂-control

A CO₂-sensor is connected to AI2. In control modes where VAV (Variable Air Volume) is chosen, the dampers will be affected by the CO₂-level (UO2/UO3 depending on control mode). On increasing CO₂-level the damper opens to increase the quantity of air, regardless of the temperature requirements of the controller. The damper starts opening when the CO₂-level exceeds "CO₂-level for starting opening damper", and is fully open at "CO₂-level for fully opened damper".

Occupancy detector

By connecting an occupancy detector, RC-C3DOC can switch between Bypass and the preset operating mode (Occupied or Stand-by). The temperature is then controlled according to requirement, which saves energy and keeps the temperature at a comfortable level.

The Occupancy button

If you press the Occupancy button for less than 5 seconds when the controller is in the preset operating mode, the controller changes to operating mode Bypass. If you press the button for less than 5 seconds when the controller is in Bypass, it changes operating mode to the preset operating mode.

When the Occupancy button is held depressed for more than 5 seconds, the controller changes operating mode to "Shutdown" (Off/Unoccupied), regardless of the current operating mode. Via the display or Regio tool®, you can configure which operating mode, Off or Unoccupied, should be activated on "Shutdown" (FS=Unoccupied). If you press the Occupancy button for less than 5 seconds in Shutdown, the controller returns to Bypass.

Control of a third sequence (damper)

In control mode Heating/Cooling/VAV, the controller works using three sequences. When the controller is in cooling mode, the output signal is split between UO2 (cooling) and UO3 (VAV), while in heating mode it will control the heat demand via UO1.

EC fan control

EC fan control is activated when setting UO3 to "Control of EC fan" in the parameter list or via Regio tool®. When the function is activated, UO3 will follow UO1 and UO2 respectively. The function can be activated in the control modes Heating, Heating or Cooling via change-over, Heating/Cooling, Cooling and Cooling/Cooling.

Change-over function

RC-C3DOC has an input for change-over that automatically resets output UO1 to operate with heating or cooling function. The input can be connected to sensors of the type PT1000 and have the sensor mounted so that it senses the temperature on the supply pipe to the coil. As long as the heating valve is more than 20 % open, or every time a valve exercise is performed, the difference in between the media and room temperature will be calculated. The control mode will change depending on the temperature.

As an alternative, a potential-free contact can be used. When the contact is open, the controller works with the heating function and when it is closed with the cooling function.

Forced ventilation

Regio has a built-in function for forced ventilation. When the digital input for an occupancy detector is closed, the controller will enter into Bypass mode and the output for forced ventilation (UO3) will be activated, thereby opening for instance a damper. The function is ended when the forcing interval (settable) has expired.

Depending on the configuration of UO3, the output signal will be either 24 V AC (digital) between terminal 20 and output UO3, or 10 V DC (analogue) between terminal G0 and output UO3.

Flow calculation

AI2 can be configured as a flow calculation input. A flow corresponding to 0 V and one corresponding to 10 V is set, and the flow is then calculated linearly between these two end points.

Setpoint

In Occupied mode, the controller operates from a heating setpoint (FS = 22°C), or a cooling setpoint (FS = 24°C) that can be changed using the INCREASE and DECREASE buttons.

Pressing on INCREASE increases the current setpoint by 0.5°C with each press up to the max. limit (FS = +3°C). Pressing on DECREASE decreases the current setpoint by 0.5°C with each press down to the min. limit (FS = -3°C).

Switching between heating and cooling setpoints is done automatically in the controller depending on the heating and cooling requirement.

Built-in safety functions

RC-C3DOC has an input for a condensation detector which prevents condensation. The controller also has frost protection. It prevents frost damages by ensuring that the room temperature does not drop below 8°C when the controller is in Off-mode.

Actuator exercise

All actuators are exercised. The exercise takes place at set intervals in hours (FS=23 hours interval). An opening signal is sent to the actuator for as long time as the run time has been configured. Then a closing signal is sent for as long time and the exercise is finished. The exercise is switched off if the interval is set to 0 hours.

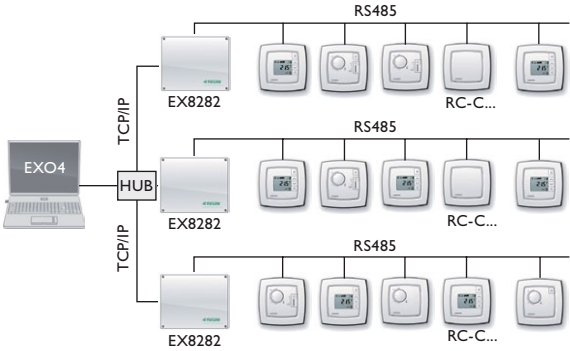
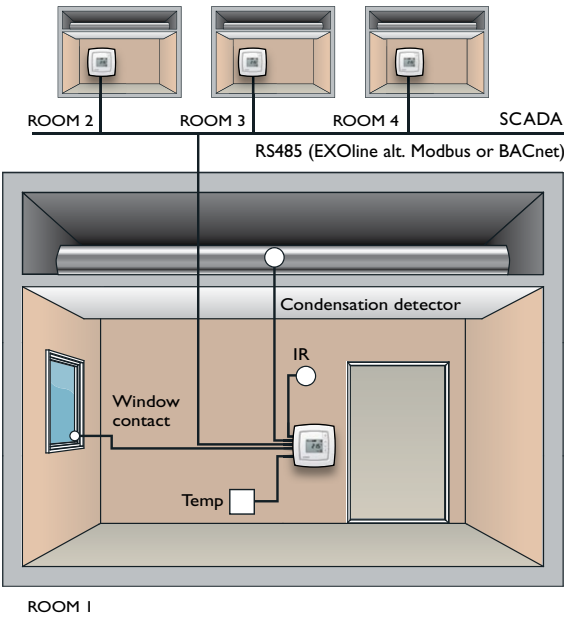
Configuration and supervision with Regio tool®

RC-C3DOC is pre-programmed on delivery, but can be configured using Regio tool®.

Regio tool® is a PC-based program that makes it possible to configure and supervise an installation, and change settings, via a clear and easy user interface.

The program can be downloaded free of charge from Regin's homepage www.regin.se.

Application examples



Technical data

Supply voltage	18...30 V AC, 50...60 Hz
Internal consumption	2.5 VA
Ambient temperature	0...50°C
Storage temperature	-20...+70°C
Ambient humidity	Max 90 % RH
Protection class	IP20
Communication	RS485 (EXOline or Modbus with automatic detection/change-over, or BACnet)
Modbus	8 bits, 1 or 2 stop bits. Odd, even (FS) or no parity.
BACnet	MS/TP slave and master
Communication speed	9600, 19200, 38400 bps (EXOline, Modbus and BACnet) or 76800 bps (BACnet only)
Display	LCD with background illumination
Built-in temperature sensor	NTC type, measuring range 0...50°C, accuracy $\pm 0.5^\circ\text{C}$ at 15...30°C
Material, casing	Polycarbonate, PC
Weight	110 g
Colour	Cover: Polar white RAL9010 Bottom plate: Light gray



EMC emissions & immunity standards: This product conforms to the requirements of the EMC Directive 2004/108/EC through product standards EN 61000-6-1 and EN 61000-6-3.

RoHS: This product conforms to the Directive 2011/65/EU of the European Parliament and of the Council.

Inputs

External room sensor	PT1000-sensor, 0...50°C. Suitable sensors are Regin's TG-R5/PT1000, TG-UH/PT1000 and TG-A1/PT1000.
Change-over alt. potential-free contact	PT1000-sensor, 0...100°C. Suitable sensor is Regin's TG-A1/PT1000.
Occupancy detector	Closing potential-free contact. Suitable occupancy detector is Regin's IR24-P.
Condensation detector alt. window contact	Regin's condensation detector KG-A/1 resp. potential-free contact

Outputs

Valve actuator (0...10 V), thermal actuator (pulse On/Off) or On/Off actuator (UO1, UO2)	2 outputs 0...10 V, max 5 mA
Valve actuator	24 V AC, max 2.0 A (time-proportional pulse output signal)
Thermal actuator	24 V AC, Max. 2.0 A
On/Off actuator	Heating, cooling or VAV (damper)
Control	1 output
Damper actuator or EC fan (UO3)	24 V AC, max 2.0 A, alt. 0...10 V, max. 5 mA
Forced ventilation	Forced ventilation, alt. EC-fan or damper following heating/cooling in sequence
Control	

Actuator exercise	FS = 23 hours interval
Terminal blocks	Lift type for cable cross-section 2.1 mm ²

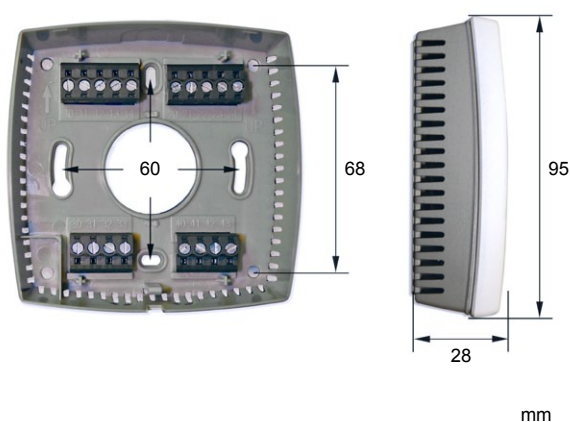
Setpoint settings via Regio tool® or in the display

Basic heating setpoint	5...40°C
Basic cooling setpoint	5...50°C
Setpoint displacement	$\pm 0...10^\circ\text{C}$ (FS = $\pm 3^\circ\text{C}$)

Wiring

Terminal	Designation	Operation
10	G	Supply voltage 24 V AC
11	G0	Supply voltage 0 V
12-14		No function
20	GDO	24 V AC out common for DO
21	G0	0 V common for UO (when 0...10 V actuator is used)
22	UO3	Output for forced ventilation damper. 24 V AC, alt. EC fan following heating/cooling output, alt. damper following cooling in sequence.
23	UO1	Output for 0...10 V valve actuator alt. thermal actuator, alt. On/Off actuator, heating (FS), cooling or heating/cooling via change-over.
24	UO2	Output for 0...10 V valve/damper actuator alt. thermal actuator, alt. On/Off actuator, heating or cooling (FS)
30	AI1	Input for external sensor, alt. change-over sensor
31	AI2	Input for CO ₂ - sensor, 0...10 V DC, alt. air flow
32	DI1	Input for occupancy detector, alt. window contact, alt. change-over digital
33	DI2/CI	Input for Regin's condensation detector KG-A/1 alt. window contact, alt. change-over digital
40	+C	24 V DC out common for UI and DI
41	AGnd	Analogue ground
42	A	RS485 communication A
43	B	RS485 communication B

Dimensions



Product documentation

Document	Type
Regio Midi manual	Manual for the controllers from the Regio Midi series
Installation instruction Regio RC-C3DOC	Installation instruction for RC-C3DOC
Product sheet TG-R4/PT1000, TG-R5/PT...	Information about sensors suitable for RC-C3DOC
Product sheet TG-UH/PT...	
Product sheet CO2RT (-D)	
Product sheet IR24-P	Information about occupancy detector suitable for RC-C3DOC
Instruction IR24-P	
Product sheet KG-A/1	Information about condensation detector for the Regio controllers

All product documentation is available at www.regincontrols.com.