

The RCP200... controllers are part of the Regio Maxi series. Since they have communication, they can be integrated into larger or centralized SCADA systems, e.g. EXOscada, if required.

The controllers can be configured via the free software Regio tool[©] and freely programmed via EXOdesigner. They can be connected to Regio room units (RU-units) containing a built-in temperature sensor.

Applications

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

See application examples on page 4.

Easy to install



The modular design with a separate bottom plate for wiring makes the unit easy to install and commission. The bottom plate can be put into place before the electronics are installed. The controller is mounted above a false

ceiling, on a junction box plate, or on a DIN-rail. The form factor of the casing is EURO norm, which makes it fit into a standard EURO norm cabinet.

RCP200 / RCP200T / RCP200L

Freely programmable controllers with communication

RCP200, RCP200T and RCP200L are freely programmable controllers from the Regio Maxi series intended to control heating and cooling in a zone control system.

Quick facts about RCP200...

- Communication via RS485 (Modbus or EXOline), TCP/IP (RCP200T) or LonWorks (RCP200L)
- Fast configuration via Regio tool®
- Simple installation
- Analogue control of actuators
- Input for occupancy detector, window contact, condensation detector and changeover function

Actuators

RCP200, RCP200T and RCP200L can control 0...10 V DC valve actuators, 24 V AC three-point actuators and/or 24 V AC thermal actuators.

Flexibility with communication

All Regio Maxi controllers can be configured for a particular application using the cost-free configuration tool Regio tool[©]. They can also be integrated into a central SCADA-system via RS485 (EXOline or Modbus) using EXOdesigner. Read more on page 3.









Control modes

RCP 200, RCP200T and RCP200L can be configured for different control modes, depending on requirements:

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

Special functions

Actuator exercise

All actuators are exercised. 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.

You can configure if the actuators should be exercised, which day you want the exercise to take place, or if it should take place every day. You can also configure at what time during the day the exercise should occur.

Change-over function

RCP200, RCP200T and RCP200L have an input for change-over that automatically resets the configured heating output to operate with heating or cooling function. The input can be connected to sensors of type PT1000 and have the sensor mounted so that it senses the temperature on the supply pipe to the coil.

To ensure satisfactory functioning using sensor, the system must have continuous primary circuit circulation. When the change-over function is not used, the input must be left disconnected.

EC fan control

EC fan control is in a way similar to 3-step fan control, the difference being that the EC fan signal uses an analogue output instead of 3 digital outputs. It is only available in RCP200xx models.

Electrical heater

This function works as a Heating/Cooling controller, with the added ability for heat support from an electric heater. This function requires a fan and is therefore only available on the RCP100Fx and RCP200xx models.

Forced ventilation

It is possible to configure a digital output for forced damper control for increasing the airflow to a room for all controllers in the Regio series.

CO, control

 CO_2 concentration can be used in different control modes in order to increase the quantity of air, regardless of controller temperature requirements. For example, the operating mode can be set to change or the VAV damper to open when CO_2 levels exceed a set value.

Built-in safety functions

To prevent condensation damages, you can connect a condensation detector to RCP200, RCP200T and RCP200L. 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.

Setpoint

In Occupied mode, the controller operates from a heating or a cooling setpoint that can be changed centrally or locally via the room unit's DIP-switches or display.

Operation

Operating modes

There are five different operating modes: Off, Unoccupied, Stand-by, Occupied and Bypass.

Off: The controller is turned off. Only frost protection is active.

Unoccupied: The room where the controller is placed is not used for an extended period. Both heating and cooling control with two predefined setpoints (one for heating, the other for cooling).

Stand-by: The room is in an energy save mode and is not used at the moment. The controller is prepared to change operating mode to Occupied if someone enters the room. Both heating and cooling control with a large deadband.

Occupied: The room is in use and is therefore in a comfort mode. The controller controls the temperature around a setpoint.

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.

Occupancy detector

By connecting an occupancy detector, RCP200, RCP200T and RCP200L can switch between Bypass or Occupied and the preset operating mode. The temperature is then controlled according to requirement, which saves energy and keeps the temperature at a comfortable level.

Room units

Connection of RU-units

Different Regio room units (RU-units) with built-in temperature sensor can be connected to the controller.



- RU-F
- RU-FO
- RU-DFO
- RU-DOS

The room unit is connected to the controller with a cable with an RJ12-connector (see page 8). Regin has two cables as accessories, RU-CBL3 (length 3 m) and RU-CBL10 (length 10 m).

For more information about the room units, see the product sheet for each respective RU-unit.

Changing operating mode via the Occupancy button

If the controller is connected to a room unit with an occupancy button, you can change between Bypass and the preset operating mode.



Special functions with RU-DOS



RU-DOS is a flexible room unit with special functions. When RCP200, RCP200T and RCP200L are used together with RU-DOS, they can control lighting and blinds.

It is also possible to measure the current percentage of CO₂

and the current relative humidity (% RH) in the room.

You can also connect an outdoor temperature sensor if you wish to measure the current outdoor temperature. *Read more in the product sheet for RU-DOS.*

Indications

Adjacent to terminals 40-43 and 80, there are a number of LED:s which indicate status.



Designation	Colour	Description	
P/B (Power supply/Battery)	Green/ Red	Power supply on/ Battery error	
Lan/Serv	Green/ Yellow	For TCP/IP status indication	
Rx	Green	Port 1, Receiving	
Tx	Green	Port 1, Transmitting	
RURX	Green	Port RU, Receiving	

The controller's indications

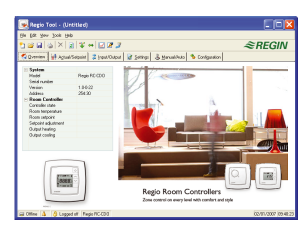
Configuration and supervision

Regio tool[©]

The controller 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.regincontrols.com.



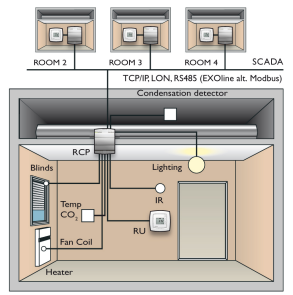
EXOdesigner and **EXO**scada

EXOdesigner needs to be used when configuring the Regio Maxi as a part of a larger system with a central SCADA, e.g. EXOscada.

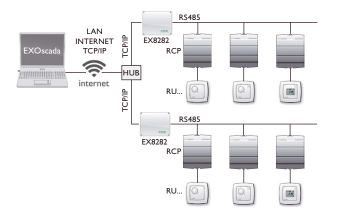
Model with LON communication (RCP200L)

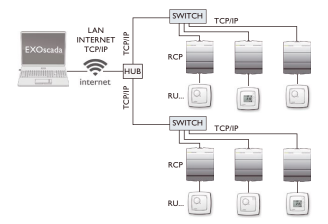
The LON model uses LonWorks, adjusted according to the LonMark guidelines. See the LonWorks network variable list in the Regio Maxi manual.

Application examples









Technical data

Supply voltage $230 \text{ V AC} \pm 10\%$, 50...60 Hz

Power consumption, internal electronics 2 VA

Ambient temperature 0...50°C
Storage temperature -20...+70°C
Ambient humidity Max 95% RH
Protection class IP20

Material casing Polycarbonate, PC

Weight 780 g

Fuse Internal, automatic

Built-in transformer, max capacity 30 VA
Max power consumption for fuse 30 VA
Casing EURO-norm
Mounting In the ceiling void

alternative In a cabinet front with separate mounting kit

alternative On a TS35 DIN-rail

Operating system EXOreal Real-time clock (RTC) No

Battery backup

CE

Type Lithium, CR2032 Battery backup of RAM at least 5 years

Battery monitoring of RAM Yes Colour Silver

LVD, Low Voltage Directive: This product conforms to the requirements

of European LVD standard EN 60 730-1.

EMC emission and immunity standard: This product conforms with the requirements of European EMC standards EN 61000-6-1

and EN 61000-6-3 and carries the CE mark.

RoHS: This product conforms to the Directive 2011/65/EU of the

European Parliament and of the Council.

Communication port, Port 1

Type RS485 (EXOline or Modbus) with automatic detection/change-over

Modbus 8 bits, 1 or 2 stop bits. Odd, even (FS) or no parity. Communication speed Modbus 300, 600, 1200, 2400, 4800, 9600 or 19200 bps

Communication speed EXOline 9600 bps

Galvanic isolation from the rest of the electronics, common mode voltage Max 150 V

Data for RCP200T

Connection 10Base-T/100Base-TX auto-negotiation (RJ45)

Cable length Max 100 m (min Cat 5)

Protocol EXOline-TCP
Port 1 available on -TCP/IP-models No

LonWorks (RCP200L) FT3150, gives a second communication port

Analogue inputs, AI

Temperature (PT1000) $-50 \pm 150^{\circ}$ C accuracy (excluding sensor) $\pm 0.4^{\circ}$ C Voltage 0...10 V input resistance 10 MOhm

input resistance 10 MOhn accuracy (% of full scale) ± 0.15%

Analogue outputs, AO

Output level 0...10 V DC

Max load 5 mA, short circuit proof

Digital inputs, DI

Type 24 V DC, floating contact, powered from 24 V DC output, pin 80 and 83

 $\begin{array}{ccc} \text{Logic 0} & & & 0...5 \text{ V DC} \\ \text{input current at 0 V} & & 0 \text{ mA} \\ \text{input resistance} & & 8 \text{ kOhm} \\ \text{Logic 1} & & 12...24 \text{ V DC} \end{array}$

input current 24 V DC 3 mA

Contin. Technical data

Condensation input, CI

Type Regin's condensation detector, KG-A/1

24 V DC-output, +C

Output level on +C $24 \text{ V DC} \pm 2 \text{ V}$

Max total load 0.1 A, short circuit proof

GDO, 24 V AC-output for power supply of actuators etc.

Output level on GDO 24...30 V AC depending on the load

Max total load on terminals 20 and

23 (connected internally) 12 VA

Digital outputs, DO4-5 (MosFet)

Type 24 V AC

Max continuous load is limited by

available power on GDO See GDO for available power for all DO:s

Max transient load for each DO 4.0 A, 50 ms

Actuator exercise Configurable, FS = Every day at 3 pm
Terminal blocks Lift type for cable cross-section 2.1 mm²

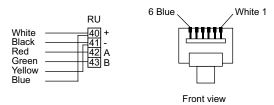
Wiring

The table shows the factory setting for the inputs and outputs on RCP200, RCP200T and RCP200L. For complete wiring table and connection diagram, see the manual for Regio Maxi.

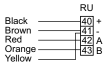
Terminal	ninal Designation Operation		
1	L	Line	230 V AC-connection
3	N	Neutral	
4		EMI ground, yellow-green conductor	
5		EMI ground	
10-13		No function	
20	GDO	24 V AC out common for DO, max total load 12 VA	
21	DO4	24 V AC-output for forced ventilation	
22	DO5	Output for 24 V AC. Not configured for use (configurable).	
23	GDO	24 V AC out common for DO, max total load 12 VA	
24-27		No function	
30	G0	0 V AC. Normally used as reference ground for valve actuators and external equipment.	
31	AGnd	Analogue ground	
32	AI1	Not configured for use	
33	AI2	For switching between heating and cooling on a two-pipe system (Change-over)	
40	В		EXOline-connection
41	A		
42	N	The 0 V reference. This should be connected to the screen of the communication cable, which in turn should be grounded at one point only.	
43	Е		
47	Net+		LON-connection (only
48	Net-		RCP200L)
49	EGnd		
50	Gnd		
51	CI	Input for Regin's condensation detector, KG-A/1	
60	TCP/IP		TCP/IP-connection
70	RU	Room unit (see wiring on the next page)	
80	+C	24 V DC out common for DI1 and DI2	
81	DII	Input for occupancy detector, potential-free, NO	
82	DI2	Input for window contact, potential-free, NO	
83	+C	24 V DC out common for DI3	
84	DI3	Not configured for use	
90	AGnd	Analogue ground	
91	AO1	Output for 010 V valve actuator. Heating.	
92	AO2	Output for 010 V valve actuator. Cooling.	

Wiring for RU-... (terminal 70)

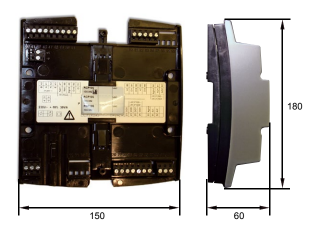
RU-connection with modular cable with RJ12 fast connector (own production). The maximum cable length is 30 m.



RU-connection with Regin's cables RU-CBL3 (3 m) or RU-CBL10 (10 m) with RJ12 fast connector.



Dimensions



mm

Product documentation

Document	Type
Regio Maxi Manual	Manual for the controllers from the Regio Maxi series
Installation instruction RCP200/RCP200T/RCP200L	Installation instruction for RCP200/RCP200T/RCP200L
Product sheet TG-R5/PT	Information about room sensors, outdoor sensors and
Product sheet TG-UH/PT	strap-on sensors suitable for RCP200/RCP200T/RCP200L
Product sheet TG-A1/PT	
Product sheet and instruction IR24-P	Information about occupancy detector suitable for RCP200/RCP200T/RCP200L
Product sheet and instruction CO2RT	Information about ${\rm CO_2}$ -transmitter suitable for RCP200/RCP200T/RCP200L
Product sheet and instruction HTWT	Information about humidity sensor suitable for RCP200/RCP200T/RCP200L
Product sheets and installation instructions RU-F, RU-FO, RU-DFO and RU-DOS	Information about RU-units that can be used with RCP200/RCP200T/RCP200L
Product sheet KG-A/1	Information about condensation detector for the Regio controllers

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

Head Office SwedenPhone:+46 31 720 02 00Web:www.regincontrols.comMail:info@regin.se

