



S+S REGELTECHNIK



# RYMASKON® 200/400 RYMASKON® 500/600/700

BUS-CAPABLE ROOM CONTROL UNITS  
FOR INDIVIDUAL ROOM CONTROL



PRODUCT RANGE 2023



FÜHLBARE PRÄZISION

## CHARACTERISTICS

- Modbus RTU interface (RS485)
- Integrated temperature and humidity sensors
- 3 digital and 1 universal input
- Compact housing (94.5 x 110 x 19.5 mm)
- Programmable LCD multifunctional display with RGB backlighting configurable in colour (7 predefined settings possible), intensity and overall brightness
- 4 to 8 touch function buttons
- International symbols
- Menu-driven configuration
- **Buzzer** for operating tone, error and alarm warnings
- Infrared proximity sensor

## THE COMPACT RYMASKON® 200-Modbus



TOUCHKEYS

Type 212



Type 222



Type 232



Type 242



Type 252



Type 262



Display symbols

RYMASKON® 200-Modbus



### RYMASKON® 200-Modbus Room Controller for Room Automation

Type / WG02	Communication	Keys	Control	Color	Display	Item No.	Price
<b>RYMASKON® 210-Modbus</b>							
RYMASKON 211	RS485, NFC, NEC	4	T   -   -   -   R   M	black		1901-5111-3011-001	335,88 €
RYMASKON 212	RS485, NFC, NEC	4	T   -   -   -   R   M	white		1901-5111-3012-001	347,73 €
<b>RYMASKON® 220-Modbus</b>							
RYMASKON 221	RS485, NFC, NEC	6	T   V   -   -   R   M	black		1901-5111-3011-002	335,88 €
RYMASKON 222	RS485, NFC, NEC	6	T   V   -   -   R   M	white		1901-5111-3012-002	347,73 €
<b>RYMASKON® 230-Modbus</b>							
RYMASKON 231	RS485, NFC, NEC	8	T   V   -   L   R   M	black		1901-5111-3011-003	335,88 €
RYMASKON 232	RS485, NFC, NEC	8	T   V   -   L   R   M	white		1901-5111-3012-003	347,73 €
<b>RYMASKON® 240-Modbus</b>							
RYMASKON 241	RS485, NFC, NEC	8	T   -   S   L   R   M	black		1901-5111-3011-004	335,88 €
RYMASKON 242	RS485, NFC, NEC	8	T   -   S   L   R   M	white		1901-5111-3012-004	347,73 €
<b>RYMASKON® 250-Modbus</b>							
RYMASKON 251	RS485, NFC, NEC	8	T   V   S   -   R   M	black		1901-5111-3011-005	335,88 €
RYMASKON 252	RS485, NFC, NEC	8	T   V   S   -   R   M	white		1901-5111-3012-005	347,73 €
<b>RYMASKON® 260-Modbus</b>							
RYMASKON 261	RS485, NFC, NEC	8	T   V   S   L   -   M	black		1901-5111-3011-006	335,88 €
RYMASKON 262	RS485, NFC, NEC	8	T   V   S   L   -   M	white		1901-5111-3012-006	347,73 €
Control:	T = Temperature S = Sun screens	V = Ventilation L = Lights	R = Room occupancy M = Menu				

# THE SELF-SUFFICIENT RYMASKON® 400-Modbus



## CHARACTERISTICS

- Modbus RTU interface (RS485)
- Integrated **temperature sensor**
- 2 digital inputs and 2 digital or analogue outputs
- Suitable for decentralised individual room control
- Flat housing (88 x 173 x 15.5 mm) with **glass front** panel in piano lacquer finish
- Programmable **LCD** multifunctional display with dimmable backlighting
- Menu-driven configuration via recessed **rotary encoder** with input button
- 6 freely assignable touch **function buttons**
- International symbols
- Infrared proximity sensor

Display symbols  
RYMASKON® 400-Modbus



### RYMASKON® 400-Modbus Room Controller for Room Automation

Type / WG02	Communication	Output	Colour	Display	Item No.	Price
<b>RYMASKON® 410-Modbus</b>						
RYMASKON 411	RS485	2x (analogue) 0-10 V	black		1901-5121-2101-000	539,46 €
RYMASKON 412	RS485	2x (analogue) 0-10 V	white		1901-5121-2102-000	539,46 €
<b>RYMASKON® 420-Modbus</b>						
RYMASKON 421	RS485	2x (digital / PWM)	black		1901-5121-2201-000	539,46 €
RYMASKON 422	RS485	2x (digital / PWM)	white		1901-5121-2202-000	539,46 €

PWM = pulse width modulation

**Note:** For detailed information, see the catalogue or online shop!

THE VERSATILE  
**RYMASKON®**  
**500 / 600 / 700**



NEW ROOM CONTROL UNITS  
 WITH TOUCH DISPLAY  
 FOR INDIVIDUAL ROOM CONTROL

In addition to the previous **RYMASKON®** 200 and 400 series, three further innovative product ranges are available for room climate technology.

The new **RYMASKON®** 500 (Thermostat), 600 (Controller) and 700 (Interface) series are characterised by a wide range of configuration and application options. They are particularly suitable for networked applications and enable efficient control of the indoor climate in cross-building energy management systems in accordance with ISO 50001. Typical applications are heating and cooling systems, including cooling ceilings, floor heating and convector fans.

A **colour touch display** with international symbols enables settings to be changed on site according to needs. The user-friendly design in the flat, elegant housing blends harmoniously into any interior design.

RYMASKON® Comparison table (basic model)		Type 510 Thermostat	Type 610 Controller	Type 710 Interface
<b>Outputs</b>	Relay output for heating / cooling	1	-	Bus
	Analogue output (0–10 V) Heating / cooling 6-way valves, fan	-	3	Bus
<b>Function</b>	Sun protection (max. 2 zones)	●	● ●	● ●
	Light / room lighting (1 zone)	-	●	●
	Air Conditioning (1 Zone)	●	-	●
<b>Sensors</b>	Temperature (°C / °F)	●	●	●
	Humidity (% RH)	●	●	●
	CO2 (ppm)	-	○	○
<b>Inputs</b>	Digital input	1	1	1
	Analogue input (0...10V)	-	2	-
	Resistance input (NTC10K)	2	-	2
More type versions in various configurations available upon request!				○ = optional

## CHARACTERISTICS

- Controls of heating and cooling valves, even 6-way valves
- Fan control (EC fan, fan speeds)
- Air conditioning and interior light control (on/off) in one zone
- Sun protection control (shutters, blinds) in max. 2 zones
- Integrated sensors for temperature, humidity and CO<sub>2</sub> (optional)
- Connection option for two external temperature sensors (NTC10K)
- RS485 interface for Modbus RTU or BACnet
- Different channel configurations and other type versions available upon request
- Elegant, flat housing in white for assembly on standard in-wall flush box
- 3.5" touch display (approx. 50x75 mm, 255,000 colours, resolution of 320x480 pixels) with background lighting
- Graphic user interface with intuitive symbols
- Configuration tool for convenient setting and transfer of the operating and function parameters

## RYMASKON® 500

### Thermostat

The thermostat directly regulates the **heating or cooling valve** via the relay.

The **sun protection** (shutters, blinds) can be controlled in one zone via the bus.

It is also possible to control an **air conditioning** (AC) in one zone.

In addition to the integrated sensor, two **external temperature sensors** (NTC10K) can be connected.

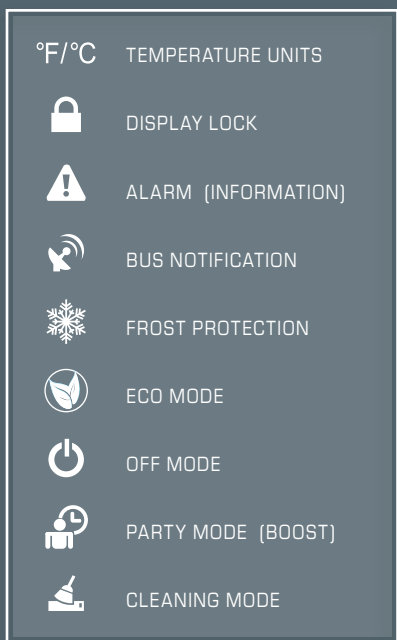


TOUCHPANEL



RYMASKON® 500 / 600 / 700  
STATUS DISPLAYS

RYMASKON® 500 / 600 / 700  
SENSORS



RYMASKON® 500  
FUNCTIONS



## RYMASKON® 600

### Controller

The controller regulates up to two **heating or cooling valves** and 6-way valves or fans (blower speeds, EC ventilator) via analogue outputs (0-10 V).

The **sun protection** (shutters, blinds) can be controlled in max. two zones via the bus.

Instead of a sun protection zone, a **light zone** can be alternatively controlled.



TOUCHPANEL

## RYMASKON® 700

### Interface

The interface controls **heating or cooling valves, fans** (blower speeds) and the **sun protection** (shutters, blinds) in max. two zones.

Alternatively a **light zone** and/or **an air conditioning** (AC) can be controlled.

In addition to the integrated sensors, two **external temperature sensors** (NTC10K) can be connected.



TOUCHPANEL

RYMASKON® 700  
FUNCTIONS

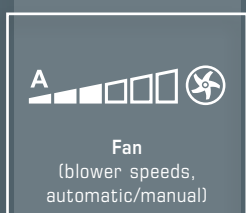
RYMASKON® 600  
FUNCTIONS



Sun protection  
(max. 2 zones)



Light  
(1 zone)



Fan  
(blower speeds,  
automatic/manual)

RYMASKON® 600  
with CO2 SENSOR



RYMASKON® 700  
with CO2 SENSOR



Sun protection  
(max. 2 zones)



Air conditioning  
(1 zone)



Light  
(1 zone)



Fan  
(blower speeds,  
automatic/manual)

# RYMASKON® USB-CT

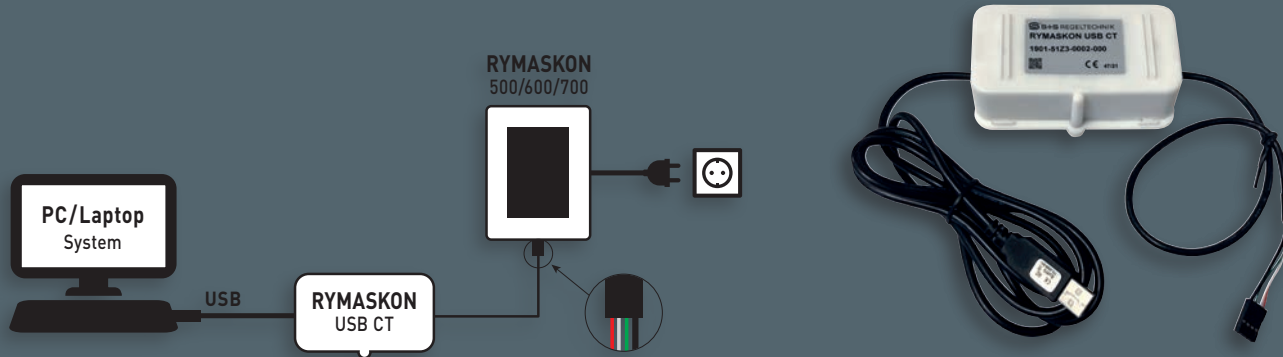
## Configuration Tool

An existing configuration can be quickly and easily transferred to other devices.

To do this, you need the Configuration Tool including software. The device settings can be read out and transferred to other devices by means of a PC.



S+S REGELTECHNIK



Type / WG02 Basic model	Communication	Measuring element	Control system	Colour	Item No.	Price
<b>RYMASKON® 510 Thermostat</b>						
Rymaskon 512-MOD-RH	Modbus	T   RH	T   S   I   K	white	RYM5-10TM-2102-000	290,35 €
Rymaskon 512-BAC-RH	BACnet	T   RH	T   S   I   K	white	RYM5-10TB-2102-000	290,35 €
Channel configuration:		2RI	2 resistance inputs (NTC10K) for external temperature sensors			
		1DI	1 digital input (potential-free)			
		1RO	1 relay output (7 A), (2-point regulation)			
<b>RYMASKON® 610 Controller</b>						
Rymaskon 612-MOD-RH-AI	Modbus	T   RH	T   V   2S   L	white	RYM6-10CM-2112-000	415,52 €
Rymaskon 612-MOD-RH-CO2-AI	Modbus	T   RH   CO2	T   V   2S   L	white	RYM6-10CM-2312-000	598,33 €
Rymaskon 612-BAC-RH-AI	BACnet	T   RH	T   V   2S   L	white	RYM6-10CB-2112-000	415,52 €
Rymaskon 612-BAC-RH-CO2-AI	BACnet	T   RH   CO2	T   V   2S   L	white	RYM6-10CB-2312-000	598,33 €
Channel configuration:		2AI	2 analogue inputs (0–10 V DC) instead of 2RI			
		1DI	1 digital input (potential-free)			
		3AO	3 analogue outputs (0–10 V DC) for heating, cooling, fan			
<b>RYMASKON® 710 Interface</b>						
Rymaskon 712-MOD-RH	Modbus	T   RH	T   V   2S   L   K	white	RYM7-10IM-2102-000	355,99 €
Rymaskon 712-MOD-RH-CO2	Modbus	T   RH   CO2	T   V   2S   L   K	white	RYM7-10IM-2302-000	537,42 €
Rymaskon 712-BAC-RH	BACnet	T   RH	T   V   2S   L   K	white	RYM7-10IB-2102-000	355,99 €
Rymaskon 712-BAC-RH-CO2	BACnet	T   RH   CO2	T   V   2S   L   K	white	RYM7-10IB-2302-000	537,42 €
Channel configuration:		2RI	2 resistance inputs (NTC10K) for external temperature sensors			
		1DI	1 digital input (potential-free)			
		1RO	1 relay output (7 A), (2-point regulation)			
Measuring element / control system:	T = temperature sensor (basic equipment) RH = humidity sensor CO2 = carbon dioxide sensor	V = fan S = sun protection (max. 2 zones) L = light K = air Conditioning (AC)				
Optional:	More type versions available upon request! For configuration options, see the catalogue (number key) or online shop.					
<b>RYMASKON® USB-CT Configuration Tool (Accessories)</b>						
RYMASKON USB_CT	For quick transfer of the device configuration from the PC to all devices in the building				1901-51Z3-0002-000	153,60 €
	For detailed information, visit the online shop!					



S+S REGELTECHNIK



S+S stands for a fully integral value chain.  
All products are designed, developed,  
manufactured and programmed in-house.

The new S+S company headquarters on a total area of 14,000 m<sup>2</sup> in Nordostpark on the outskirts of Nuremberg offers a seamlessly integrated production and development environment with excellent air and road links.



## BROAD PORTFOLIO

Our sensors, transmitters, thermostats, hygrostats, monitors, controllers and room climate controllers for facility and industry engineering are designed to be multifunctional. This reduces the diversity of types and expands their application potential. Thanks to microprocessor technology, almost any measuring range can be represented, including custom specifications.

## APPROVED SAFETY

All devices are function tested as well as calibrated in-house prior to shipment and meet strict safety, quality and sustainability standards.

## A PASSION FOR INNOVATION

S+S Regeltechnik GmbH defines itself as a flexible and reliable partner for your requirements, from the single device to networked facility and industry automation. To us, innovation means to lead the market both in technology and in quality. This is how we back up your investment in products that express our passion for precision.

## CERTIFIED QUALITY

Our development and production in Nuremberg, Germany, is certified by the Technical Inspection Authority (TÜV) in Thuringia to DIN EN ISO 9001:2015.

S+S REGELTECHNIK GMBH  
THURN-UND-TAXIS-STR. 22  
90411 NUREMBERG / GERMANY  
PHONE +49 (0) 911 / 5 19 47-0  
mail@SplusS.de  
www.SplusS.de

You can find technical data and further information in our web shop or catalogue.

Prices by S+S are understood plus legal value added tax at the respective rate in effect. All information provided without prejudice, technical modifications and price changes reserved. Reprints, even excerpts, are only permitted with the approval of S+S Regeltechnik GmbH.



For fast & direct ordering, visit [www.SplusS.de](http://www.SplusS.de)