

# STC-DO 8 Type 2

Wireless Actuator with 8 digital outputs and integrated FanCoil controller

**thermokon**<sup>®</sup>  
HOME OF SENSOR TECHNOLOGY

## Datasheet

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### » APPLICATION

Bidirectional receiver with 8 digital outputs (or 12 with extension module STC-Plus 4DO). For heating/cooling control, fan coil control, incl. ext. receiving antenna (2,5 m).

### » TYPES AVAILABLE – TYPE 2

#### Wireless receiver – multi relay 24 V

- STC-DO8 24 V type FanCoil, heating/cooling

#### Wireless receiver – multi relay 100..230 V

- STC-DO8 230 V type FanCoil, heating/cooling

### » SECURITY ADVICE – CAUTION

The installation and assembly of electrical equipment should only be performed by authorized personnel.



The product should only be used for the intended application. Unauthorised modifications are prohibited! The product must not be used in relation with any equipment that in case of a failure may threaten, directly or indirectly, human health or life or result in danger to human beings, animals or assets. Ensure all power is disconnected before installing. Do not connect to live/operating equipment.

**CAUTION! Risk of electric shock due to live components within the enclosure, especially devices with mains voltage supply (usually between 90..265 V).**



Please comply with

- Local laws, health & safety regulations, technical standards and regulations
- Condition of the device at the time of installation, to ensure safe installation
- This data sheet and installation manual

### » PRODUCT TESTING AND CERTIFICATION



#### Declaration of conformity

The declaration of conformity of the products are available on our website <https://www.thermokon.de/>.

### NOTES ON DISPOSAL



As a component of a large-scale fixed installation, Thermokon products are intended to be used permanently as part of a building or a structure at a pre-defined and dedicated location, hence the Waste Electrical and Electronic Act (WEEE) is not applicable. However, most of the products may contain valuable materials that should be recycled and not disposed of as domestic waste. Please note the relevant regulations for local disposal.

» **TECHNICAL DATA**

Output switch contact	<b>STC-DO8 24 V:</b> 8x relay with change-over contact (floating), 24 V =/~ 6 A, 12x relay with additional module STC-PLUS 4DO <b>STC-DO8 100..230 V:</b> 8x relay with change-over contact (floating), 230 V ~ 6 A, 12x relay with additional module STC-PLUS 4DO
Radio technology	EnOcean (IEC 14543-3-10), transmission power <10 mW
Frequency	868 MHz, optional 902 MHz / 315 MHz
Antenna	external transmit- / receive antenna
Data transmission	bidirectional
Power supply	<b>STC-DO8 24 V:</b> 18..24 V = / ~ SELV <b>STC-DO8 100..230 V:</b> 100..240 V ~ (±10%)
Power consumption	<b>STC-DO8 24 V:</b> typ. 2,0 W (24 V =)   3,5 VA (24 V ~) <b>STC-DO8 100..230 V:</b> 3,5 VA
Display	LCD 37,5 mm x 31,6 mm
Functions	fancoil controller, heating ON/OFF, fan release, lighting, blinds/shutter
No. Of buttons	6 capacitive touch sensor buttons
Switching values	<b>STC-DO8 24 V:</b> 6 A resistive load (24 V =/~) <b>STC-DO8 100..230 V:</b> 6 A resistive load (230 V ~)
Enclosure	ABS, light grey
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm <sup>2</sup>
Ambient condition	0..+60 °C max. 85% rH non-condensing
Weight	ca. 250 g (without external antenna)
Mounting	prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715
Delivery contents	external transmit- / receive antenna with magnetic holding
Notes	For inductive and / or capacitive loads, a suitable protection must be provided (varistor, RC element, inrush current limiting element, ...).

» **INFORMATION ABOUT EASYSSENS® (RADIO) / AIRCONFIG GENERAL USAGE****EasySens® - airConfig**

Basic information about EasySens® radio and about general usage of our airConfig software, please download from our website.

» **OVERVIEW OF THE RADIO TELEGRAMS****EEP**

The structure of the data contained in the telegram can be found in the EEP (EnOcean equipment profile) list provided by the EnOcean Alliance. <http://www.enocean-alliance.org/EEP/>

## » COMPATIBILITY LIST (OVERVIEW OF THE SUPPORTED RADIO TELEGRAMS (EEP´S)/DEVICES)

It is possible to connect the following numbers of sensors to the STC-DO8 per output/channel:

- max. 1x room sensor type SR04x, SR06x or SR07x
- max. 10x digital input modules SR65DI, EnOcean switch or occupancy sensors SR-MDS, MOC, MOW (solar)
- max. 20x window contacts SRW01 or window handles SRG01
- max. 1x superior control unit (EnOcean Profile EEP A5-20-12)
- max. 1x EnOcean valve actuator



Any 4 byte EnOcean based sensor (4BS) can be learned-in to the STC-DO8 via the menu point "Learning-in of individual sensor". The evaluation of the data detected by this sensor can be freely parameterized by the user. Thus, it is also possible to learn-in and to evaluate sensors which's profiles are not supported by the STC-DO8 actually. (see page 16 individual sensor)

EEP (EnOcean Equipment Profiles)		Device
D5-00-01	single input contact	SRW03, thanos, SR65 DI
F6-02-01 (F6-02-xx)	rocker switch	SR-MDS Solar, SR65-DI, Handsender
F6-04-01	key card activated switch	SR-KCS, SR65-DI
F6-10-00	window handle	SRG02
A5-02-05	temperature 0°C..+40°C	SR04, SR07, SR65 T
A5-04-01	temperature 0°C..+40°C and humidity 0..100%	SR04 rH, SR07 rH, SR65 rH
A5-07-01	occupancy with supply voltage monitor	SR-MOC, SR-MOW, SR-MDS Solar, SR65-DI
A5-08-01	illuminance 0..510lx, temperature 0..+51°C, occupancy button	SR-MDS, SR-MDS Solar
A5-09-04	CO2, temperature	SR04 CO2
A5-30-01	single input contact, battery monitor	SR65 DI
A5-10-01	temperature, set point, fan speed and occupancy control	SR04 PST
A5-10-02	temperature, set point set point, fan speed and day/night control	SR04 PS MS, thanos SR
A5-10-03	temperature, set point control	SR04P, SR07P, SR06 2T
A5-10-04	temperature, set point, fan speed control	SR04 PS, SR06 4T Typ1
A5-10-05	temperature, set point and occupancy control	SR04 PT, SR07 PT
A5-10-06	temperature, set point and day/night control	SR04 P MS, SR07 P MS
A5-10-10	temperature, humidity, set point and occupancy control	SR04 PT rH, SR07 PT rH
A5-10-11	temperature, humidity, set point and day/night control	SR04 P MS rH, SR07 P MS rH, Thanos SR
A5-10-12	temperature, humidity and set point	SR04 P rH, SR07 P rH, SR06 2T rH
A5-10-13	temperature, humidity and occupancy control	SR04 T rH, SR07 T rH
A5-10-0C	temperature and occupancy control	SR04 T
A5-20-01	Battery powered actuator	SAB05
A5-20-12	Temperature Controller Input	<u>Übergeordnete Steuerung</u>

» **MOUNTING ADVICES**

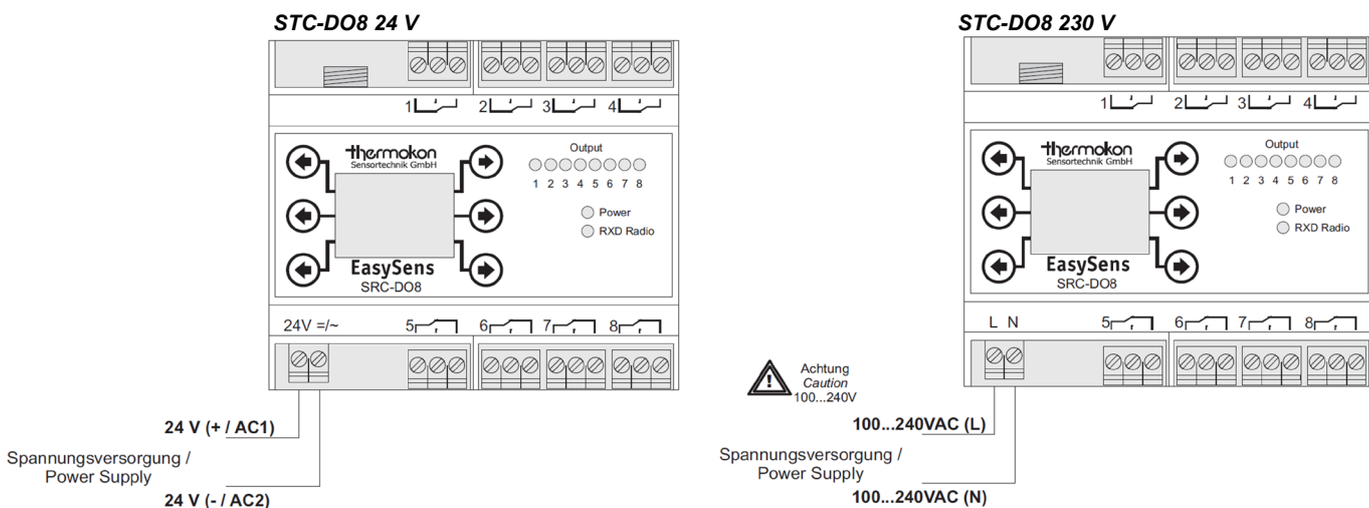
The housing of the module is designed for installation on standard DIN rails according to DIN EN 60715. For operation, a separate external 868 MHz receiving antenna is necessary.

The antenna has a magnetic flux and must be mounted in the middle of a metal plate with the minimum dimensions 180 mm x 180 mm (material: galvanized sheet steel, please see "accessories"). The ideal mounting place in rooms is found approx. 1 m under the ceiling (optimum radio transmission range). The antenna should be adjusted vertically downwards and should have a minimum distance of approx. 90 mm to the wall. The distance to other senders (e.g. GSM/DECT/Wireless LAN/ EnOcean senders) should be 2 m at least. To match the colour of the room, the antenna can be painted, accordingly (do not use any metallic lacquers).

Cable Laying Notice

- Cable laying should be made in an electric conduit.
- A cable crushing should be avoided.
- The minimum bending radius of the extension cable amounts to 50mm
- Do not use an active pull-up device for the cable laying, in order to avoid any damages of the sheathing respectively of the connectors.

» **CONNECTION PLAN**



**Assignment of the outputs**

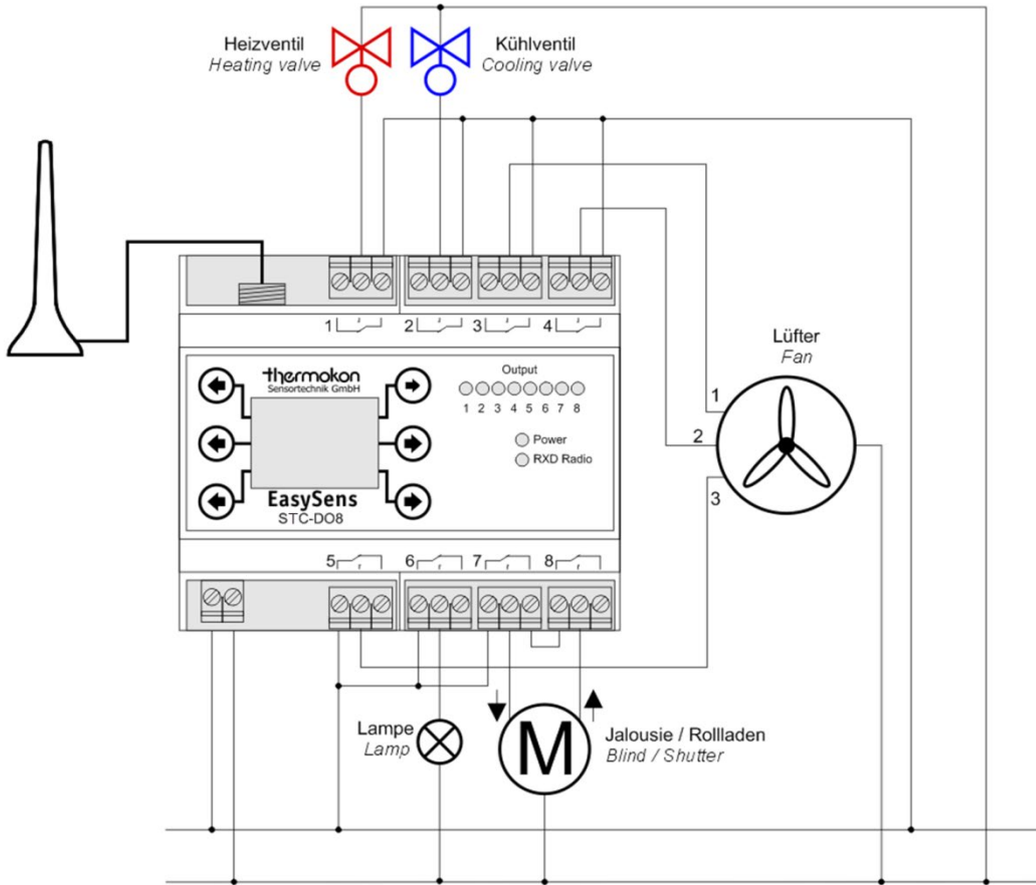
The functions of the individual outputs in dependence on the device settings are shown in the following table:

	2-pipe system	4-pipe system		
<b>Output 1</b>	Heat-/Cooling valve	Heating valve		
<b>Output 2</b>	Heating/Cooling signaling (OFF=Heating ON=Cooling)	Cooling valve		
	1 fan stage	2 fan stages	3 fan stages	
<b>Output 3</b>	Fan stage 1	Fan stage 1	Fan stage 1	
<b>Output 4</b>	Switching output	Fan stage 2	Fan stage 2	
<b>Output 5</b>	Switching output	Switching output	Fan stage 3	
	Universal / 1-/2-Button operation	Blind / Shutter		
<b>Output 4*</b>	On / Off	X		
<b>Output 5*</b>	On / Off	Down		
<b>Output 6</b>	On / Off	Up		
<b>Output 7</b>	On / Off	Down		
<b>Output 8</b>	On / Off	Up		

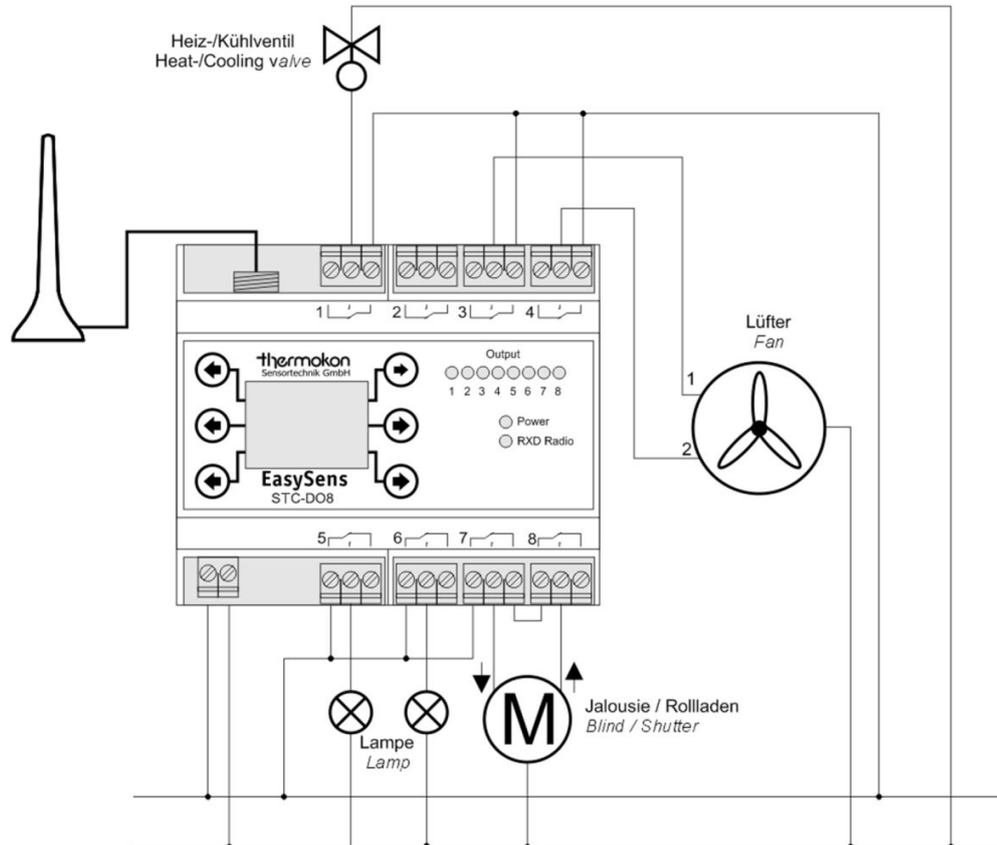
**Notice:**

A combination of low voltage and mains voltage at the individual outputs is not safe. All relay outputs must use a common phase - various phases are prohibited.

**4-pipe system, 3-stage fan, 1 switching output for control of lighting and 2 switching outputs for control of a blind/shutter motor.**



**2-pipe system, 2-stage fan, 2 switching outputs for control of a blind/shutter motor.**



## » FUNCTION DESCRIPTION

The STC-DO8 compares the room temperature provided by the wireless sensor with the calculated set point. If the room temperature falls below / exceeds the calculated set point, the relays are controlled by the controller according to the corresponding device settings.

The receiver calculates the set point of the room temperature from the adjusted basic set point (default 21°C) and the set point adjustment (default -5k...+5k).

The radio sensor cyclically sends a radio telegram with the measured values to the receiver. In normal operating mode, the reception of a taught-in sensor is indicated at the receiver by a brief lighting up of the "RXD Radio" LED.

### Energy Stop Function:

If a window contact or window handle is connected, the STC-DO8 can only switch on the corresponding heating-output if

- the information "window closed" is provided by the window contact/window handle,
- or no signal of the window contact is received in the recent 45 minutes (defective window contact)
- or "window opened" is reported by the window contact/window handle, but the room temperature has fallen below the antifreeze limit set (default 8°C).

### Function Comfort/Lowering Operation:

The STC-DO8 has an integrated time switch by which an automatic toggling from comfort to lowering mode or from lowering to comfort mode can be effected. Thus, the time switch has 8 timer clocks, which can be assigned to each output/channel and every weekday.

Furthermore, it is possible to set the STC-DO8 manually into the lowering mode when using the room sensors SR04P MS / SR07P MS or up to 10 sensors of the digital input module SR65DI or wireless EnOcean switches.

When having connected the occupancy sensor (SR-MDS) or when using room sensors SR04T, SR04PT or SR04PST the comfort time adjusted at the STC-DO8 can be prolonged.

Thus, it can be avoided that the temperature is switched down by the controller although the room is still occupied.

### Comfort Operating:

In the comfort operation the set point of the controller is formed as follows:

*Basic set point + local set point adjustment.*

### Lowering Operating:

In the lowering operation the set point of the controller is formed as follows:

*Basic set point - lowering temperature*

With the SR04P MS the switching-over is made by the slide switch (position 1 = lowering mode, position 0 = comfort mode).

As for the SR07P MS the switchingover is made by the slide switch (position night = lowering mode, position day = comfort mode). As for the SR65 DI the switchingover is made by the digital input for floating contacts (contact open = lowering mode, contact closed = comfort mode). As for the EnOcean wireless switches, the switchingover is made by button actuation (Position 1 = comfort mode, position 0 = lowering mode).

### Toggling between Heating and Cooling

Via a "change over sensor" an operating mode (heating or cooling) can be predefined to the STC-DO8. This is especially necessary for 2-pipe systems, because there is only one valve for heating and cooling available. As a "change over sensor" the SR04P(S) MS (slide switch position 1 = cooling, position 0 = heating) SR65 DI (input open = heating, input closed = cooling) as well as the SR65 VFG (temperature falls below adjusted switching threshold = cooling, temperature is greater than/equal to adjusted switching threshold= heating) can be used.

### Switching Outputs

The STC-DO8 Fan Coil provides 3 to 5 switching outputs (depending on the number of required fan stages) with different functions. By means of these outputs, lighting and blinds/shutters can be controlled.

The following functions are available: Universal, 1-button operation, 2-button operation, blind function, shutter function.

For further information, please see the following descriptions.

## » FANCOIL CONTROLLER

### PI-Controller

As for the PI-controller the control variable (Y) is calculated by means of the room temperature, the set point and the adjusted control parameter  $X_p/T_n$ .

The control variable is output to the corresponding relay output in form of a pulse width modulation (PWM). The property setting of the PI-controller [ (P) amplifying P-Band, (I) reset time  $T_n$  and the PWM period] can be field adjusted for each output in the configuration menu.

### Fan Stages

By means of the calculated control variable as well as the definable switching thresholds, the fan stage is automatically set at the fan coil. Via the manual operation on the sensor (SR04PST) the fan can be manually adjusted, as well.

### Switching Outputs

#### Function Universal

The corresponding output is switched as soon as a switch-on command is received by one or several sensors. All sensors learned-in are logical OR circuit linked. That is to say, as soon as any window contact SRW01 reports "window opened" or any digital module SR65 DI "contact closed" or a multi ceiling sensor SR-MDS reports "occupancy" or a window handle reports "window opened or tilted" or an EnOcean wireless switch is switched-on, the relay is switched. In reverse order, the relay is only deactivated, if the switch-off command is received from all sensors.

#### Function 1-Button Operation

The corresponding output is switched-on, as soon as the learned-in button of an EnOcean switch is pushed and automatically reset after expiry of an adjustable after-run time (5 seconds...120 minutes).

If the after-run time is deactivated, the output switches-on as long as the button is released again (button operation).

If the after-run time is set to "continuously ON", the output is switched-on after actuation of the learned-in button and is only switched-off when the button is pushed again.

#### Function 2-Button Operation

The corresponding output is switched-on, as soon as the I-button of a learned-in EnOcean switch is pushed and is reset after actuation of the O-button of a learned-in EnOcean switch.

#### Function Blind and Shutter

The outputs 5/6 (5: down, 6: up) and 7/8 (7: down, 8: up) can be used for controlling blinds and shutters.

Blind function: The output Up/Down is switched-on as long as the button Up/Down is pushed. If the corresponding button is pushed for more than 2 seconds, the output remains switched-on for the period of the adjustable after-run time (lock).

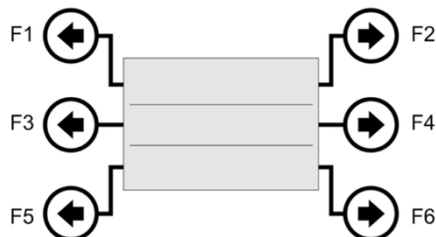
Shutter function: The output Up/Down is switched-on for the period of the adjustable after-run time if the button Up/Down is pushed. If the corresponding button keeps pressed for more than 2 seconds and is released again afterwards, the output switches off immediately. The outputs for "up" and "down" are locked back-to-back by the software, so that always only one relay is switched and a damage of the blind/shutter drive is avoided.

During installation/wiring a wired interlock has to be included additionally according to the application example shown in this product sheet.

## » CONFIGURATION

The STC-DO8 has 6 capacitive buttons which re-calibrate themselves automatically after a reset. In order to guarantee a smooth function of the buttons, they must not be touched during calibration. Calibration is finished as soon as the green LED (power) shines continuously.

The STC-DO8 has a configuration menu via which any properties can be set. The menu is partitioned into 3 levels, whereas for operation each level is exactly assigned to 2 keys.



### Notice:

For menu items in which 1 value shall be changed (e.g. basic set point), the left button has the function "left/-" and the right button "right/+".

For menu items in which 2 values shall be changed (e.g. time including hours and minutes), the left button has the function "Value A +" and the right button "Value B +".

For menu items in which more than 2 values shall be changed, the left button has the function "Selected value +" and the right button "Select value".

### Fancoil Controller

The fan coil controller is parameterized via the menu points "fan coil general & heating" and "fan coil cooling".

Via "fan coil general & heating", the settings for the heating function are made. In addition, settings which are valid for the heating and cooling functions in the same way are determined in this menu point (learning-in/deleting of sensors, set point adjustment, night lowering, number of fan stages, pipe system...).

Via "fan coil cooling" exclusively the settings for the cooling function are made and the "change over sensors" are administrated.

### Parameterization of Outputs

The function that shall be parameterized can be selected by the function keys F1 and F2.

By means of the keys F3 and F4 the requested property can be chosen afterwards. With F5 and F6 the values can be changed.

## » FANCOIL GENERAL & HEATING

### Basic Set Point

Setting of requested heating basic set point

Fan Coil  
General&Heating  
Basic set point

---

21,0°C

Adjustable range: 10,0°C..30,0°C

Resolution: 0,1K

Factory setting: 20,0 °C

### Antifreeze

Setting of antifreeze limit.

The controller switches to 100% (heating) if the antifreeze limit is under-run, even if a window is opened.

Fan Coil  
General&Heating  
Anti-freeze

---

8°C

Adjustable range: 5°C...15°C

Resolution: 1K

Factory setting: 8°C

### Set Point Adjustment

Manual adjustment of the heating and cooling set point on the sensor.

Fan Coil  
General&Heating  
Set point  
adjustment

---

±5K

Adjustable range: ±0K...±10K

Resolution: 1K

Factory setting: ±5K

### Standby Lowering

The heat-/cooling set point is lowered/ increased by this value when a main-controller sends „Standby“.

Output 1

---

Standby-  
lowering

---

2K

Adjustable range: 0K...15K

Resolution: 1K

Factory setting: 2K

**Notice:** Only possible with a superior control unit (EnOcean Profile EEP A5-20-12)

### Night Lowering

The heat-/cooling set point is lowered/increased by this value outside the comfort time.

Fan Coil  
General&Heating  
Lowering  
adjustment

---

4K

Adjustable range: 0K...15K

Resolution: 1K

Factory setting: 4K

### Proportional Range Xp

Setting of Xp for the heating controller. Xp shows the proportional range between the control difference (deviation of actual value and set point) and the control variable.

Fan Coil  
General&Heating  
Proportional  
band Xp

---

4,0K

Adjustable range: 0,1...10,0K

Resolution: 0,1K

Factory setting: 4,0K

### Integral range Tn

Setting of integral range Tn for the heating controller. The integral range is the time which an I-controller needs to achieve the same control variable change, which is effected instantly by a PI-controller due to its P-part.

Fan Coil  
General&Heating  
Integral range  
Tn

---

90 Minutes

Adjustable range: 0...255 minutes

Resolution: 1 minute

Factory setting: 90 minutes

### Minimal Control Variable

Setting of minimal control variable for the heating controller. This control variable is output by the PI-controller at minimum, even if there is no actuation.

Fan Coil  
General&Heating  
Lower control-  
variable limit

---

0%

Adjustable range: 0%...100%

Resolution: 1%

Factory setting: 0%

**Maximal Control Variable**

Setting of maximal control variable for the heating controller. This control variable is output by the PI-controller at maximum.

Fan Coil  
General&Heating  
Upper control-  
variable limit  
100%

Adjustable range: 0%...100%

Resolution: 1%

Factory setting: 0%

**PMW-Cycle Time**

Setting of PWM-cycle time for the heating controller.

Fan Coil  
General&Heating  
PWM-cycle time  
15 Minutes

Adjustable range: 1...255 minutes

Resolution: 1 minute

Factory setting: 15 minutes

**Send EnOcean-ID**

Menu point to send a learn telegram of the output.

Output 1  
Send  
EnOcean-ID  
12345678  
Lerntelegram>

Press F6 to generate a learn telegram.

**Number of Fan Stages**

Fan stage adjustment of fan coil.

Fan Coil  
General&Heating  
Number of  
fan stages  
3 Stage(s)

Possible selections: 1, 2 or 3 Stage(s)

Factory setting: 3 Stages

**Fan stage 1 at Output Value**

Adjustment of switching threshold for fan stage 1 in heating operation. If the heater is in the heating mode and the control variable reaches the value set in this menu point, the output for fan stage 1 is switched on. The relays for the other fan stages will be switched off.

Fan Coil  
General&Heating  
Fan stage 1  
at outputvalue:  
1%

Adjustable range: 0 ... 100%

Factory setting: 1%

Resolution: 1%

**Fan stage 2 at Output Value**

Adjustment of switching threshold for fan stage 2 in heating operation. If the heater is in the heating mode and the control variable reaches the value set in this menu point, the output for fan stage 2 is switched on. The relays for the other fan stages will be switched off.

Fan Coil  
General&Heating  
Fan stage 2  
at outputvalue:  
33%

Adjustable range: 0 ... 100%

Factory setting: 33%

Resolution: 1%

**Fan stage 3 at Output Value**

Adjustment of switching threshold for fan stage 3 in heating operation. If the heater is in the heating mode and the control variable reaches the value set in this menu point, the output for fan stage 3 is switched on. The relays for the other fan stages will be switched off.

Fan Coil  
General&Heating  
Fan stage 3  
at outputvalue:  
66%

Adjustable range: 0 ... 100%

Factory setting: 66%

Resolution: 1%

**Turn-on Time with max. Fan Stage**

By means of this property it is determined how long the fan shall run at maximum stage during the startup, to guarantee a proper run up of the fan motor.

Fan Coil  
General&Heating  
On-time with  
max. fan stage  
5 Sec.

Adjustable range: 0 ... 255 Seconds

Factory setting: 5 Seconds

Resolution: 1 Second

**Pipe system**

Selection of pipe system. When choosing the 2-pipe system (combined heating/cooling valve), both heating and cooling control variables have an effect on output 1.

When selecting the 4-pipe system, the heating control variable has an effect on output 1 and the cooling control variable on output 2.

```
Fan Coil
General&Heating
Pipe system
-----
4-Pipe system
```

Options for selection: 2- or 4-pipe system

Manufacturer's presetting: 4-pipe system

**Type of Room Sensor**

Selection of room sensor that shall be seamlessly connected to this output.

```
Fan Coil
General&Heating
Sensor type
-----
SR0xPT
```

Possible selections: SR0x, SR0xP, SR0xPT, SR0xP MS, SR0xPST, SR0xT and SR0xPS

Factory setting: SR0xPT

**Advice:** By selecting the type SR0x the set point adjustment will be set to 0K.

**Lowering Delay**

Setting of lowering delay. The time of the night lowering is delayed by this time, if the presence button on the room sensor SR0xPT/ SR0xPST is actuated or movement is detected by the occupancy sensor.

```
Fan Coil
General&Heating
Lowering delay
-----
1 hour
```

Adjustable range: disabled, 30 minutes,

1 hour, 2 hours, 3 hours, 4 hours and 5 hours

Factory setting: 1 hour

**Control Variable during Sensor Failure**

In this menu it can be adjusted which heating-control variable shall be output by the controller in case the sensor fails (no telegram was received for a time exceeding 90 minutes).

```
Fan Coil
General&Heating
By sensor-
failure
-----
Use last value
```

Adjustable range: Use control variables calculated last or 0%...100%

Resolution: 10%

Factory setting: Use last value

**Seamless Connection of Sensors**

Menu point for seamless connection of a EnOcean device to the set output.

```
Fan Coil
General&Heating
Learn-in
EnOcean device
<Learn-in
```

In order to learn-in the requested sensor, the F5 key must be actuated in the corresponding menu. Afterwards, the learning-in procedure for the corresponding sensor described in the operating instructions must be carried out within 45 seconds. If the sensor was connected successfully, a corresponding notice is displayed.

**Delete EnOcean Device**

Menu for clearing a EnOcean device at the output set.

```
Fan Coil
General&Heating
Delete
EnOcean device
<Delete
```

In order to clear the requested sensor, the F5 key must be actuated in the corresponding menu. Afterwards, the learning-out procedure for the corresponding sensor described in the operating instructions must be carried out within 45 seconds. If the sensor was successfully disconnected (learned-out) a corresponding notice is displayed.

**Delete EnOcean Device via ID**

In this menu, EnOcean devices can be cleared by means of their ID.

```
Fan Coil
General&Heating
Delete
EnOcean device
<Delete ID>
ID: 12345678
```

By button F6 a sensor is selected. By means of button F5 this sensor can be cleared after having confirmed the safety query.

**Show value of EnOcean device**

This menu shows the values/status of the EnOcean devices learned-in.

Fan Coil  
General&Heating  
Show value of  
EnOcean device  
ID: 12345678  
SR0x: 21.0°C

By means of buttons F5 and F6 the sensors can be selected. The ID of the chosen sensor as well as its value/status are displayed.

**Show effective Setpoint and Control Variable**

In this menu item, the effective set point (W) and the current controller output variable (Y) are displayed.

Fan Coil  
General&Heating  
Eff.Setpoint/  
Controlvariab.  
W: 22,0°C  
Y: 50%

**» FANCOIL COOLING & CHANGE OVER****Basic Set Point**

Setting of requested cooling basic set point

Fancoil cooling  
& Change over  
Basic set point  
23,0°C

Adjustable range: 10,0°C..30,0°C

Resolution: 0,1k

Factory setting: 23,0 °C

**Proportional Range Xp**

Setting of Xp for the cooling function. Xp shows the proportional range between the control difference (deviation of actual value and set point) and the control variable.

Fancoil cooling  
& Change over  
Proportional  
band Xp  
4,0K

Adjustable range: 0,1...10,0K

Resolution: 0,1K

Factory setting: 4,0K

**Integral Range Tn**

Setting of integral range Tn for the cooling function. The integral range is the time which an I-controller needs to achieve the same control variable change, which is effected instantly by a PI-controller due to its P-part.

Fancoil cooling  
& Change over  
Integral range  
Tn  
90 Minutes

Adjustable range: 0...255 minutes

Resolution: 1 minute

Factory setting: 90 minutes

**Minimal Control Variable**

Setting of minimal control variable for the cooling function. This cooling control variable is output by the PI-controller at minimum, even if there is no actuation.

Fancoil cooling  
& Change over  
Lower control-  
variable limit  
0%

Adjustable range: 0%...100%

Resolution: 10%

Factory setting: 0%

**Maximal Control Variable**

Setting of maximal control variable for the cooling function. This cooling control variable is output by the PI-controller at maximum.

Fancoil cooling  
& Change over  
Upper control-  
variable limit  
100%

Adjustable range: 0%...100%

Resolution: 10%

Factory setting: 0%

**PMW-Cycle Time**

Setting of PWM-cycle time for the cooling function.

Fancoil cooling  
& Change over  
PWM-cycle time  
15 Minutes

Adjustable range: 1...255 minutes

Resolution: 1 minute

Factory setting: 15 minutes

**Fan stage 1 at Output Value**

Setting of switching threshold for fan stage 1 in the cooling operation. If the controller is in the cooling operation and reaches the control variable adjusted in this menu point, the output for fan stage 1 is switched-on.

```
Fancoil cooling
& Change over
Fan stage 1
at output value:
1%
```

Adjustable range: 0 ... 100%

Factory setting: 1%

Resolution: 1%

**Fan stage 2 at Output Value**

Setting of switching threshold for fan stage 2 in the cooling operation. If the controller is in the cooling operation and reaches the control variable adjusted in this menu point, the output for fan stage 2 is switched-on.

```
Fancoil cooling
& Change over
Fan stage 2
at output value:
33%
```

Adjustable range: 0 ... 100%

Factory setting: 33%

Resolution: 1%

**Fan stage 3 at Output Value**

Setting of switching threshold for fan stage 3 in the cooling operation. If the controller is in the cooling operation and reaches the control variable adjusted in this menu point, the output for fan stage 3 is switched-on.

```
Fancoil cooling
& Change over
Fan stage 3
at output value:
66%
```

Adjustable range: 0 ... 100%

Factory setting: 66%

Resolution: 1%

**Change Over Temperature SR65 VFG**

If a SR65 VFG is seamlessly connected (learned-in), the SRC-DO8 can automatically toggle between heating and cooling operation by means of the temperature supplied by the SR65 VFG.

If the temperature measured by the SR65 VFG is lower than the temperature set in this menu point, the SRC-DO switches into the cooling mode. If the temperature measured is greater/equal than the temperature set, the SRC-DO 8 switches into the heating mode.

```
Fancoil cooling
& Change over
Change over
temp. SR65 VFG
20°C
```

Adjustable range: 10 ... 90°C

Resolution: 1°C

Factory setting: 20°C

**Learn-in „change over sensor“**

Menu point to learn-in a sensor to toggle between heating/cooling operation. It is possible to learn-in the SR65DI (contact open = heating operation, contact closed = cooling operation) and SR65 VFG (see menu point "Change over temperature SR65 VFG).

```
Fancoil cooling
& Change over
Learn-in
EnOcean device
<Learn-in
```

For learning-in, push the button F5 and execute the learning-in procedure for the corresponding sensor (described in the respective operating instructions) within 45 seconds. If the sensor was successfully learned-in, a corresponding notice is displayed.

**Notice:**

If a SR04P (S) MS is learned-in as a "change-over sensor", a toggling in the lowering mode via the slide switch is not feasible any more.

**Delete EnOcean Device**

Menu for clearing a EnOcean device at the output set.

```
Fancoil cooling
& Change over
Delete
EnOcean device
<Delete
```

In order to clear the requested sensor, the F5 key must be actuated in the corresponding menu. Afterwards, the learning-out procedure for the corresponding sensor described in the operating instructions must be carried out within 45 seconds. If the sensor was successfully disconnected (learned-out) a corresponding notice is displayed.

**Delete Sensor via ID**

In this menu, „change over sensors“ can be cleared by means of their ID.

```
Fancoil cooling
& Change over
EnOcean device
delete via ID
<Delete ID>
ID: 12345678
```

By button F6 a sensor is selected. By means of button F5 this sensor can be cleared after having confirmed the safety query.

**Show value of EnOcean device**

This menu shows the values/status of the EnOcean devices learned-in.

Fancoil cooling  
& Change over  
Value of  
EnOcean device  
ID: 12345678  
SR0x: 15.0°C

By means of buttons F5 and F6 the sensors can be selected. The ID of the chosen sensor as well as its value/status are displayed.

**Show effective Setpoint and Control Variable**

In this menu item, the effective set point (W) and the current controller output variable (Y) are displayed.

Fancoil cooling  
& Change over  
Eff.Setpoint/  
Controlvariab.  
W: 22.0°C  
Y: 50%

**» CONFIGURATION OF SWITCHING OUTPUTS****Switch Configuration**

In this menu point the behavior of the corresponding output can be adjusted.

Output 7  
Switch  
configuration  
Universal /  
Pilot Contact

Possible selections: Universal / Pilot Contact,  
1-Button operation, 2-Button operation, Blind,  
Shutter  
Factory setting: Universal

**Illumination (SR-MDS)**

In this menu point a switching threshold for the brightness supplied by the SR-MDS sensors can be adjusted. If the measured Lux-value is less than the set threshold and occupancy has detected by the sensor, the output switches on (follow-up time).

Is the measured Lux-value is greater than the set threshold, the output remains off.

Output 7  
Illumination  
Disabled

Adjustable range: disabled, 1 ... 512 Lux  
Resolution: 1 Lux  
Factory setting: Disabled

**Follow-up Time / Switch-off delay**

Adjustment of the after-run time. Depending on the configuration of the output, the after-run time is used for different functions.

Output 7  
Follow-up time /  
Switch-off delay  
Follow-up time  
5 Minutes

Possible selections: Disabled, 5 seconds, 15 seconds, 30 seconds, 1 minute, 2 minutes, 5 minutes, 15 minutes, 30 minutes, 60 minutes, 120 minutes, Always ON  
Factory setting: 5 minutes

**Meaning of Follow-Up Time / Switch-off delay**

The parameters for the follow-up time has a different meaning depending on the configuration of the output:

**Function Universal / Pilot Contact:**

If a SR-MDS ... learned-in to an output reports "movement" and if the illumination value is lower than the threshold, the output is switched-on and automatically switched-off again after expiration of the run-after time.

**Function 1-Button Operation:**

If a learned-in button is pushed, the output is switched-on and automatically switched-off again after expiration of the after-run time. If the after-run time is deactivated, the output is switched-off again, as soon as the button is released. If the after-run time is set to "Duration ON", the output is switched-on as soon as a learned-in button is pushed and is switched-off again if this or any other learned-in button is pushed, again.

If a SR-MDS ... learned-in to an output reports "movement" and if the illumination value is lower than the threshold, the output is switched-on and automatically switched-off again after expiration of the run-after time.

**Function 2-Button Operation:**

If a SR-MDS ... learned-in to an output reports "movement" and if the illumination value is lower than the threshold, the output is switched-on and automatically switched-off again after expiration of the run-after time.

**Function Blind/Shutters:**

If one of the buttons Up/Down is pushed and the corresponding output is in the lock position, it is switched-off automatically after expiration of the after-run time.

**STC-DO8 ID send**

Menu point to send a learn telegram of the output.

```
Output 7
-----
STC-DO8 ID
send
12345678
Lerntelegram>
```

Press F6 to generate a learn telegram.

**Seamless Connection of Sensors**

Menu point for seamless connection of a sensor to the set output.

```
Output 7
-----
Learn-in
Individualsens.
<Learn-in
```

In order to learn-in the requested sensor, the F5 key must be actuated in the corresponding menu. Afterwards, the learning-in procedure for the corresponding sensor described in the operating instructions must be carried out within 45 seconds. If the sensor was connected successfully, a corresponding notice is displayed.

**Delete Sensor**

Menu for clearing a sensor at the output set.

```
Output 7
-----
Delete
Individualsens.
<Delete
```

In order to clear the requested sensor, the F5 key must be actuated in the corresponding menu. Afterwards, the learning-out procedure for the corresponding sensor described in the operating instructions must be carried out within 45 seconds. If the sensor was successfully disconnected (learned-out) a corresponding notice is displayed.

**Delete Sensor via ID**

In this menu, sensors can be cleared by means of their ID.

```
Output 7
-----
Delete sensor
via ID
<Delete ID>
ID: 12345678
```

By button F6 a sensor is selected. By means of button F5 this sensor can be cleared after having confirmed the safety query.

**Show Sensor value**

This menu shows the values/status of the sensors learned-in.

```
Output 7
-----
Show sensor-
value
ID: 12345678
SRW/SRG: open
```

By means of buttons F5 and F6 the sensors can be selected. The ID of the chosen sensor as well as its value/status are displayed.

**Individual sensor**

Any 4 byte EnOcean based sensor (4BS) can be learned-in to the SxC-DO8 via the menu point "Learning-in of individual sensor". The evaluation of the data detected by this sensor can be freely parameterized by the user. Thus, it is also possible to learn-in and to evaluate sensors which's profiles are not supported by the STC-DO8 actually.

First, the user has to determine which data byte of the sensor shall be evaluated (menu "Data byte individualsens"). Afterwards, an upper or lower threshold for the evaluation of the data byte must be set (menu "Lower threshold/Upper threshold"). Depending on the configuration of the outputs, the following action can be triggered by the individual sensor:

**Function universal:**

If the measuring value of the data byte selected exceeds the upper threshold, the output is switched on. If the measuring value of the data byte selected falls down the lower threshold, the output is switched off.

**Function 1-Operation of buttons:**

If the measuring value of the data byte selected exceeds the upper threshold, the output is switched on for the period of the after-running time adjusted.

**Function 2-Operation of buttons:**

If the measuring value of the data byte selected exceeds the upper threshold, the output is switched on. If the measuring value of the data byte selected falls down the lower threshold, the output is switched off.

**Function Blind/Shutters:**

If the measuring value of the data byte selected exceeds the upper threshold, the output for blind/shutters is switched to UP for the period of the after-running time adjusted. If the measuring value of the data byte selected falls down the lower threshold, the output for blind/shutters is switched to DOWN for the period of the after-running time adjusted.

**Notice:**

If a value less than the lower threshold is parameterized for the upper threshold, the above mentioned functions are executed in reverse order (inverted operation).

**Data Byte Individualsensor**

Selection of the designated data byte of the individual sensor.

Output 7  
Data Byte Individualsens.  
Data Byte 0

Adjustable range: Data byte 0...3

Factory setting: Data byte 0

**Lower Threshold**

Setting of the lower threshold to analyse the individualsensor.

Output 7  
Lower Threshold  
85 dez

Adjustable range: 0...255

Factory setting: 85

**Upper Threshold**

Setting of the upper threshold to analyse the individualsensor.

Output 7  
Upper Threshold  
170 dez

Adjustable range: 0...255

Factory setting: 85

**Individualsensor Lock Time**

Via this parameter it is determined for how many minutes the evaluation of the individual sensors shall be ignored in case an EnOcean based switch, learned-in to the same output, has sent a switch signal.

Output 7  
Individualsens.  
Lock Time  
30 Min.

Adjustable range: 0...255 minutes

Factory setting: 30 minutes

**Seamless Connection of Individual Sensors**

Menu point for seamless connection of a individual sensor to the set output.

Output 7  
Learn-in Individualsens.  
<Learn-in

In order to learn-in the requested sensor, the F5 key must be actuated in the corresponding menu. Afterwards, the learning-in procedure for the corresponding sensor described in the operating instructions must be carried out within 45 seconds. If the sensor was connected successfully, a corresponding notice is displayed.

**Delete Individualsensor**

Menu for clearing a individual sensor at the output set.

Output 7  
Delete Individualsens.  
<Delete

In order to clear the requested sensor, the F5 key must be actuated in the corresponding menu. Afterwards, the learning-out procedure for the corresponding sensor described in the operating instructions must be carried out within 45 seconds. If the sensor was successfully disconnected (learned-out) a corresponding notice is displayed.

» **PARAMETERIZATION OF TIME SWITCH**

In total, there are 8 comfort times by which the integrated time switch can be configured. The comfort times can be field assigned to every weekday.

**Comfort time 1...8 (time)**

Time setting for the corresponding comfort time.

Comfort time 1
Time
Start:
6:00
End:
23:00

Key F3 reverses the selection of the weekday chosen.

F4 selects a weekday.

Example:

By means of this setting the comfort time 1 is activated on monday & tuesday.

**Comfort time 1...8 (time)**

Time setting for the corresponding comfort time.

Comfort time 1
Days
MoTuWeThFrSaSu
-----

Factory setting: 6:00 to 23:00 o'clock

» **SETTING OF TIME AND WEEKDAY**

The internal clock of the SRC-DO8 is set via the menu "Time". Therefore, the sub-menus "Clock", "Day and month", "Year" and "clock change" are available.

To make sure that the clock is also working correctly after a power failure, the SRC-DO8 has an integrated energy buffer supplying the internal clock automatically for several hours.

**Time**

Setting of current time.

Time
Clock
12:00

**Day and Month**

Setting of current date.

Time
Day and month
27.01.

**Year**

Setting of current year.

Time
Year
2010

**Clock Change (summer/winter)**

Setting of clock change (summer/winter) mode.

Time
Clock change
summer/winter
Automatic

Adjustable range: Automatic, manual.

Factory setting: Auto

## » GENERAL SETTINGS

In the menu "General" general settings for the SR-DO8 can be determined which are valid for the complete device and which are not assigned to an output or comfort time.

### Language

Setting of menu language.

General
Sprache / Language
English / Englisch

Possible selections: German, English

Factory setting: German

### Transmission Time (Type STC-DO8 only)

Setting of the STC-DO8 transmission time.

General
Transmission Time
100 seconds

Adjustable range: 5, 10, 100, 1000 seconds

Factory setting: 100 seconds

### Volume of Button Sound

Setting of button sound volume.

General
Button sound level
5

Adjustable range: 0...10

Resolution: 1

Factory setting: 5

### Volume of Button Sound

Setting of button sound volume.

General
SW-Version
3.0

Volume of Button Sound

Setting of button sound volume.

### Background Illumination Period

Setting of background illumination period.

General
LCD illumi- nation period
15 Minutes

Adjustable range: 1...60 minutes

Resolution: 1 minutes

Factory setting: 15 minutes

### Background Illumination Intensity

Setting of background illumination intensity.

General
LCD intensity
10

Adjustable range: 0...10

Resolution: 1

Factory setting: 10

### Background Illumination Intensity

Setting of background illumination intensity.

General
Function of Output 8
Normal

Adjustable range: 0...10

Resolution: 1

Factory setting: 10

**Valve Protection**

Every output which is used for the control of a valve has an own 24 hour counter. This counter is reset upon control of the corresponding relay. If a valve is not selected for more than 24 hours, the corresponding output is switched-on for

5 minutes with activated valve protection function to avoid a driving fit of the valve.

**General****Valve protection**

Enabled

Possible selections: Enabled, disabled

Factory setting: Enabled

**Invert Change over Sensor**

If a SR65 DI is teach-in as a change-over sensor, the evaluation of the sensor can be inverted via this menu point.

**General**
**Inverting  
Change over  
No inverting**

Available options: "No inverting" (open=heating / closed=cooling) and "Inverting" (open=cooling/ closed=heating).

Factory setting: "No inverting"

**Safety Code**

Setting of a four-digit safety code protecting the SRC-DO8 against unauthorized access.

**General****Safety Code**1234  
-

Adjustable range: 0000 ... 9999 (0000 deactivates the safety code)

Resolution: 1

Factory setting: 0000

Notice for setting:

Button F5 increases the selected number by 1. Button F6 selects the next number of the four-digit code.

**Load Factory Setting**

The SRC-DO8 can be reset to the original factory setting in the menu "General>Load Factory Settings".

**General**
**Load factory-  
settings  
<Factory-  
settings**

To load the factory settings, F5 must be actuated in the corresponding menu and the following security query must be confirmed.

**Restart**

The SRC-DO8 can be restarted in the menu "General>Restart".

**General****Restart**

&lt;Restart

To restart the SRC-DO8, F5 must be actuated in the corresponding menu and the following security query must be confirmed.

**Test Outputs**

Via the menu "Test Outputs" the function of all SRC-DO8 outputs and all thermic actuators connected can be tested.

**Notice:** Please note that the control function of the SRC-DO8 is stopped, as long as you are in the menu "Test Outputs".

The control function is automatically activated again as soon as the menu "Test Outputs" is left.

**Test Outputs****Test Outputs****Output 1**

&lt;On                      Off&gt;

By means of the keys F3 and F4, the output to be tested is selected.

Afterwards, the chosen output can be switched on/off by the keys F5 and F6.

### Safety Code Input

In order to prevent an unauthorized setting of the parameters, the SRC-DO8 can be locked by a safety code.

After a restart or if none of the 6 buttons is actuated during the period of the LCD illumination, the next user is asked to insert the safety code when trying to make new settings at the SRC-DO8.



Button F5 increases the selected number by 1.

Button F6 selects the next number of the four-digit code.

Button F3 confirms the input of the safety code.

Button F4 stops the input of the safety code.

### Lock Parameterization

In order to avoid a change of the control properties by mistake after installation, the corresponding menu points can be locked. Due to the locking, only the time switch as well as time and date can be programmed afterwards. To activate the locking, push the two upper buttons (F1 and F2) of the switched-on STC-DO8 for 10 seconds until a tone of confirmation is heard. The unlocking is done in the same way.

## » MSG-SERVER FUNCTION (TYPE STC-DO8 ONLY)

Function Principle:

The STC-DO8 with integrated MSG-Server functionality is designed as a gateway between EnOcean actuators (SAB05) and common EnOcean based sensors (temperature, motion, window position etc.). The sensors are transmitting their values to the STC-DO8 time and event controlled (e.g. current room temperature, set point, window status etc.). The STC-DO8 evaluates the data received and calculates the necessary control variable (valve outlet). To enable a long lifetime of the batteries used in the valve actuator, the actuator is set into an energy saving mode (sleep mode) and wakes up in a certain timer interval (wake-up time). If the valve actuator "wakes up", a specification request telegram is sent to the STC-DO8. The STC-DO8 resends the new control variable (valve outlet) within 0,5s to the actuator. Afterwards the valve actuator starts the valve position and is reset to the sleep mode.

The MSG-server function is available parallel to the control of conventional valve actuators. Accordingly, you can teach-in an EnOcean valve actuator to an output, and simultaneously connect a conventional actuator to the corresponding relay. Both actuators are controlled in this case with the same control variable.

## » SUPERIOR CONTROL UNIT(FOR FANCOIL CONTROLLER)

In the STC-DO8, a higher-level control unit can be taught-in per output, with which the outputs can be overridden. This makes it possible to influence and adjust the control of the STC-DO8 from a higher level.

**Learning in of a superior control unit:**

Set the corresponding output of the SxC-DO8 into the learning mode. A learn telegram of the superior control unit with the EnOcean profile EEP A5-20-12 shall be sent within 60 seconds.

## » STC-DO8 ENOCEAN TELEGRAMM (FANCOIL CONTROLLER - OUTPUTS 1...3-5)

The type STC-DO8 is able to transmit its current states via the EnOcean radio telegram in order to transmit an acknowledgement of the output states to other EnOcean receivers.

For this purpose the integrated fan coil controller of the STC-DO8 has its own EnOcean ID, under which the STC-DO8 transmits a telegram according to the EnOcean standard EEP A5-11-02.

The transmission interval is set in the "General" menu.

A 10, 100 and 1000 second interval can be selected.

Note: The set transmission interval varies by +/-20.

In addition to cyclical transmission, a telegram is sent each time the status of the outputs changes.

**Note:**

During a send action, all initial states are always transmitted. So if, for example, only one output changes, the remaining 7 output telegrams are still transmitted.

» **EXTENSION MODULES (TYPE STC-DO8 ONLY)**

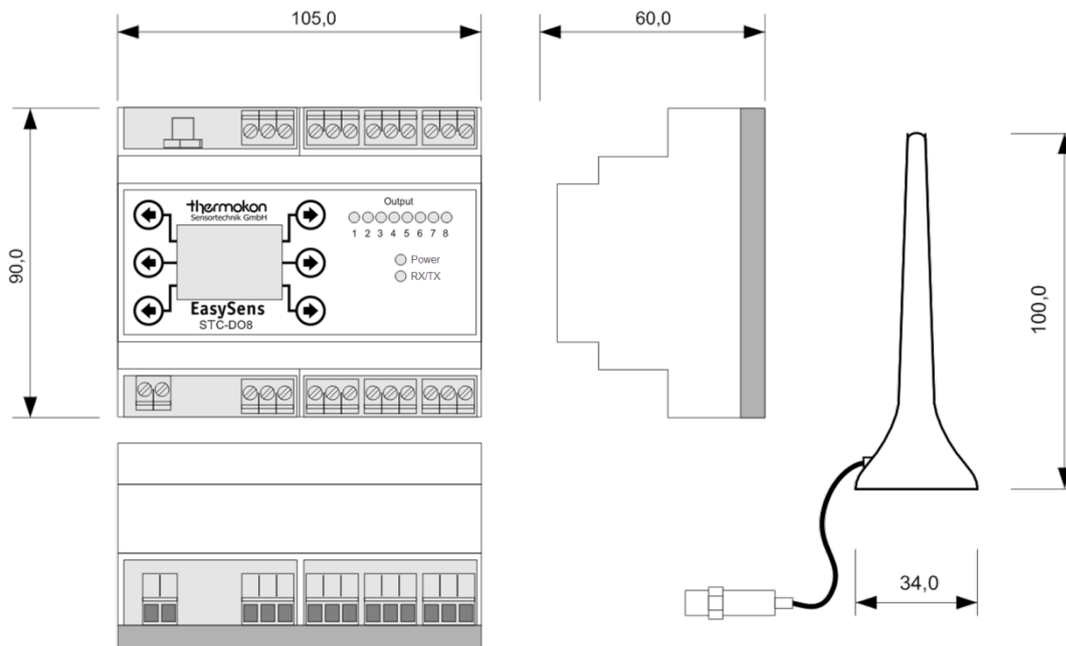
By the specially provided connector on the STC-DO8 extension modules can be added, so that the STC-DO8 can be expanded to a certain number of outputs.

The extension module is identified automatically by the STC-DO8 when starting the device. The identification is displayed with a corresponding message.

Besides the common menus "output 1..8", the "outputs A, B, C, ..." are available in the display menu for configuration of the additional outputs.

Further details can be found in the datasheet of the extension module.

» **DIMENSIONS (MM)**



» **ACCESSORIES (OPTIONAL)**

- Antenna extension 10 m
- Antenna extension 20 m
- Antenna holder form L, 180x180 mm
- Rawl plugs and screws

- Item No. 257206
- Item No. 257213
- Item No. 255097
- Item No. 102209