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## **Technical Manual**



## MDT Room Temperature Controller Smart Room Temperature Extension Unit Smart

SCN-RTR55S.01 SCN-RTR63S.01 SCN-RTN55S.01 SCN-RTN63S.01

## **Further Documents:**

## Datasheets:

https://www.mdt.de/EN\_Downloads\_Datasheets.html

Assembly and Operation Instructions: https://www.mdt.de/EN\_Downloads\_Instructions.html

Solution Proposals for MDT products: https://www.mdt.de/EN\_Downloads\_Solutions.html



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## **2** Overview

## **2.1 Overview Devices**

The description refers to the following units (order number printed in bold):

- SCN-RTR55S.01, Room Temperature Controller Smart 55, white glossy finish
  - With colour display, temperature/humidity sensor and 4 binary inputs
- SCN-RTN55S.01, Room Temperature Extension Unit Smart 55, white glossy finish
  - With colour display and temperature/humidity sensor
- SCN-RTR63S.01, Room Temperature Controller Smart 63, studio white glossy finish
  - With colour display, temperature/humidity sensor and 4 binary inputs
- SCN-RTN63S.01, Room Temperature Extension Unit Smart 63, studio white glossy finish
  - With colour display and temperature/humidity sensor

	SCN-RTRxxS.01	SCN-RTNxxS.01
Display setting and display	Х	Х
Temperature/humidity measurement	Х	Х
Temperature controller	Х	
Extension unit	Х	Х
Ventilation control	Х	Х
Buttons	Х	Х
Binary inputs	Х	

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## **2.2 Special functions**

**Comfortable room temperature controller with temperature sensor** (only SCN-RTRxxS.01) The functional scope of the room temperature controller ranges from simple heating control to complete air conditioning of a room. The operating modes heating, cooling and heating and cooling are available for this purpose. As control parameters, the 2-point control, a switching PI control (PWM) or continuous PI control can be selected. The room temperature controller supports single and dual-circuit systems in heating/cooling mode. This makes it possible to control air conditioning systems with a common pipe system as well as systems with two separate pipe systems for heating / cooling. The temperature is measured by a temperature sensor hidden in the outer edge of the control panel, which detects the exact room temperature and sends it to the bus. With the parameter Sensor internal/external, an additional measurement extension unit can be activated. If, e.g. in large rooms, the average value of two temperatures is to be formed, the parameter is set to 50% internal / 50% external and an optimum room temperature value is obtained. If the external sensor fails, an error message is generated and the internal sensor is set to 100%. Likewise, an upper and lower alarm value can be activated, which outputs a 1-bit message if the value is exceeded or undershot.

Furthermore, it is possible to carry out the setpoint specification either dependent on the basic comfort value or via independent setpoints.

### **Humidity sensor**

In addition to the temperature sensor, the units have an integrated humidity sensor. This outputs the measured value for relative and absolute humidity.

It is also possible to output the measured value for the dew point temperature and to send a dew point alarm. Furthermore, min/max values as well as messages can be output when an upper or lower reporting value is reached. The internal/external sensor parameter can also be used to activate a measuring extension and thus form and output an average value..

### **Extension unit**

Temperature control via extension unit allows the display and the keys on the unit to be used in conjunction with an external controller (MDT Heating Actuator). In this case, the temperature control is carried out by the MDT Heating Actuator, the shifting of the temperature and possible functions such as operating mode changeover or heating/cooling changeover as well as the visualisation of the values and symbols are taken over by RTN/RTR.

#### **Ventilation control**

The integrated ventilation control enables fans to be controlled manually in up to 4 stages, via the control value of the temperature controller or by means of the temperature difference between setpoint and actual value. In addition, the day/night function ensures individual adjustment of the ventilation according to the time of day. For example, the ventilation control runs during the day in up to 4 stages depending on requirements, while a maximum of two stages are available in night operation to avoid disturbing noise levels and draughts. An anti-fixing function can be selected to protect the ventilation system. The behaviour of the locking function can be specifically adjusted.



## Diagnosis (only SCN-RTRxxS.01)

The room temperature controller has a 14-byte object with which a variety of messages can be sent in plain text as status on the bus.

## Active colour display

The units have an active colour display. The brightness of the display can be continuously adjusted via various objects. The display of the background colour can be set to white or black for day or night operation, depending on the customer's requirements.

## Direct operating functions via buttons on the unit

Four buttons are available on each unit. The top two buttons are permanently set to temperature shift. The other buttons can be used individually or grouped together. Here, internal functions relating to temperature control or ventilation control as well as external functions such as switching, dimming, blinds or sending values can be executed directly.

### **Binary inputs**

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The room temperature controller also has 4 binary inputs for potential-free contacts. Window contacts or external light/blind push-buttons can be connected here. The inputs can be parameterised individually or grouped as different functions such as switching, short/long switching, dimming, blinds and sending values/states.



## 2.3 Exemplary Circuit Diagram



Figure 1: Exemplary circuit diagram

## 2.4 Structure & Handling

The following picture shows the structure of the device (here SCN-RTR55S.01):



Figure 2: Structure & Handling

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1, 2, 3, 4	=	Buttons for operating the unit
5,6	=	Programming button and Programming LED
7	=	Bus connection terminal
8	=	Connection cable for binary inputs (only Room temperature controller)

After pressing the programming button, programming mode is indicated by the programming LED lighting up and also by information in the display.



## **2.5 Commissioning**

Nach der Verdrahtung des Gerätes, erfolgt die Vergabe der physikalischen Adresse und die Programmierung der Applikation:

- (1) Connect the programming interface with the bus, e.g. MDT USB Interface
- (2) Switch on bus voltage
- (3) Activate programming mode by pressing the programming button on the back of the unit (as soon as the unit is in programming mode, this is shown in the display).
- (4) Loading of the physical address out of the ETS-Software by using the interface (The display changes to normal mode as soon as this is successfully completed )
- (5) Loads the application with the desired parameterisation (programming progress is shown in the display). Switches to normal operation as soon as this has been successfully completed.).
- (6) If the device is enabled you can test the requested functions (also possible by using the ETS-Software)



## **3 Communication objects**

## 3.1 Standard settings of the communication objects

Standard settings - Temperature controller										
No.	Name	Function	Length	С	R	w	т	U		
0	Setpoint setting	Set setpoint	2 Byte	Х		Х				
1	(Basic) Comfort setpoint	Set setpoint	2 Byte	Х		Х				
1	Comfort	Set setpoint	2 Byte	Х		Х				
1	Combination object (Heating)	Set setpoint	8 Byte	Х		Х				
1	Combination object	Set setpoint	8 Byte	Х		Х				
2	Standby	Set setpoint	2 Byte	Х		Х				
3	Night	Set setpoint	2 Byte	Х		Х				
4	Frost protection	Set setpoint	2 Byte	Х		Х				
4	Heat protection	Set setpoint	2 Byte	Х		Х				
5	Combination object (Cooling)	Set setpoint	8 Byte	Х		Х				
6	Current setpoint	Send setpoint	2 Byte	Х	Х		Х			
6	Current setpoint	Receive setpoint	2 Byte	Х		Х	Х	Х		
7	Manual setpoint value offset	Increase / Decrease (2Byte)	2 Byte	Х		Х				
7	Manual setpoint value offset	Increase / Decrease (1Byte)	1 Byte	Х		Х				
8	Manual setpoint value offset	Increase / Decrease (1Byte)	1 Byte	Х		Х				
8	Manual setpoint value offset	Increase / Decrease (1=+/0= -)	1 Bit	Х		Х				
9	Setpoint value offset	Send status	2 Byte	Х	Х		Х			
9	Setpoint value offset	Receive status	2 Byte	Х		Х	Х	Х		
10	Control value Heating	Send control value	1 Byte	Х	Х		Х			
10	Control value Heating	Send control value	1 Bit	Х	Х		Х			
10	Control value Heating/Cooling	Send control value	1 Byte	Х	Х		Х			
10	Control value Heating/Cooling	Send control value	1 Bit	Х	Х		Х			
11	Control value Cooling	Send control value	1 Byte	Х	Х		Х			
11	Control value Cooling	Send control value	1 Bit	Х	Х		Х			
12	Control value Heating/Cooling	Send status	1 Byte	Х	Х		Х			
12	Control value Heating	Send status	1 Byte	Х	Х		Х			
12	Control value Heating/Cooling	Receive status	1 Byte	Х		Х	Х	Х		
12	Control value Heating	Receive status	1 Byte	Х		Х	Х	Х		
13	Control value Cooling	Send status	1 Byte	Х	Х	Х		Х		
13	Control value Cooling	Receive status	1 Byte	Х	Х	Х	Х	Х		
14	Control value additional Heating	Send control value	1 Bit	Х			Х			
15	Mode selection	Select mode	1 Byte	Х		Х				
15	Mode selection	Send mode	1 Byte	Х			Х			
16	Mode selection	Comfort extension	1 Bit	Х		Х				

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17	Mode Comfort	Switch mode	1 Bit	Х		Х		
18	Mode Night	Switch mode	1 Bit	Х		Х		
19	Mode Frost protection	Switch mode	1 Bit	Х		Х		
19	Mode Heat protection	Switch mode	1 Bit	Х		Х		
19	Mode Frost/Heat protection	Switch mode	1 Bit	Х		Х		
20	DPT_HVAC Mode	Send controller status	1 Byte	Х	Х		Х	
20	DPT_HVAC Status	Send controller status	1 Byte	Х	Х		Х	
20	DPT_HVAC Mode	Receive controller status	1 Byte	Х		Х	Х	Х
20	DPT_HVAC Status	Receive controller status	1 Byte	Х		Х	Х	Х
21	DPT_HVAC Status	Send controller status	1 Byte	Х	Х		Х	
21	DPT_HVAC Mode	Send controller status	1 Byte	Х	Х		Х	
21	RHCC Status	Send controller status	2 Byte	Х	Х		Х	
21	DPT_RTC combination status	Send controller status	2 Byte	Х	Х		Х	
21	DPT_RTSM combination status	Send controller status	1 Byte	Х	Х		Х	
22	Frost alarm	Send alarm	1 Bit	Х	Х		Х	
23	Heat alarm	Send alarm	1 Bit	Х	Х		Х	
24	Flow temperature Heating	Receive measured value	2 Byte	Х	Х		Х	
25	Surface temperature Cooling	Receive measured value	2 Byte	Х	Х		Х	
25	Dew point alarm	Receive alarm	1 Bit	Х		Х	Х	
26	Diagnosis	Status	14Byte	Х	Х		Х	
27	Window contact input	0=closed / 1=open	1 Bit	Х		Х	Х	Х
		1=closed / 0=open						
28	Lock object Heating	Lock control value	1 Bit	Х	Х	Х	Х	Х
29	Lock object Cooling	Lock control value	1 Bit	Х	Х	Х	Х	Х
30	Dummy							
31	Dummy							
32	Toggle Heating/Cooling	0=Cooling / 1=Heating	1 Bit	Х		Х		
33	Status Heating/Cooling	0=Cooling / 1=Heating	1 Bit	Х	Х		Х	
34	Heating request	Send request	1 Bit	Х	Х		Х	
35	Cooling request	Send request	1 Bit	Х	Х		Х	
36	Outside temperature	Receive measured / reference value	2 Byte	Х		Х		

Table 1: Communication objects – Temperature controller



	Stan	dard settings - Ventilation contro	I					
No.	Name	Function	Length	С	R	W	Т	U
37	Ventilation control	Lock	1 Bit	Х		Х		
38	Ventilation control	Level 1	1 Bit	Х	Х		Х	
38	Ventilation control	Bit 0	1 Bit	Х	Х		Х	
39	Ventilation control	Level 2	1 Bit	Х	Х		Х	
39	Ventilation control	Bit 1	1 Bit	Х	Х		Х	
39	Ventilation control	Level 1+2	1 Bit	Х	Х		Х	
40	Ventilation control	Level 3	1 Bit	Х	Х		Х	
40	Ventilation control	Bit 2	1 Bit	Х	Х		Х	
40	Ventilation control	Level 1+2+3	1 Bit	Х	Х		Х	
41	Ventilation control	Level 4	1 Bit	Х	Х		Х	
41	Ventilation control	Level 1+2+3+4	1 Bit	Х	Х		Х	
42	Ventilation control	1Byte status ventilation level	1 Byte	Х	Х		Х	
42	Ventilation control	1Byte status ventilation level	1 Byte	Х	Х		Х	
		(Extension unit)						
43	Ventilation control	Control value	1 Byte	Х	Х	Х		Х
44	Ventilation control	Object Priority	1 Bit	Х		Х		
45	Ventilation control	Switch Automatic	1 Bit	Х	Х	Х	Х	
45	Ventilation control	Switch Automatic (Extension unit)	1 Bit	Х	Х	Х	Х	
46	Ventilation control	Change ventilation levels manually (+/-)	1 Bit	Х		Х	Х	
47	Ventilation control	Manual ventilation control	1 Byte	Х		Х		
47	Ventilation control	Manual ventilation control	1 Byte	Х		Х		
		(Extension unit)						
48	Ventilation control	Status ventilation active	1 Bit	Х	Х		Х	
49	Ventilation control	Status Automatic	1 Bit	Х	Х		Х	
49	Ventilation control	Status Automatic (Extension unit)	1 Bit	Х	Х		Х	

Table 2: Communication objects – Ventilation control



	Standard settings - Temperature and humidity measurement										
No.	Name	Function	Length	С	R	w	Т	U			
53	Temperature	Transmit temperature value	2 Byte	Х	Х		Х				
54	Temperature	External sensor	2 Byte	Х		Х	Х	Х			
55	Temperature	Max. value exceeded	1 Bit	Х	Х		Х				
56	Temperature	Min. fallen below	1 Bit	Х	Х		Х				
57	Temperature	Read out maximum temperature value	2 Byte	Х	Х		Х				
58	Temperature	Read out minimum temperature value	2 Byte	Х	Х		Х				
59	Temperature	Reset memory min/max value	1 Bit	Х		Х					
60	Temperature	Error external sensor	1 Bit	Х	Х		Х				
61	Relative air humidity	Transmit temperature value	2 Byte	Х	Х		Х				
62	Relative air humidity	External humidity sensor	2 Byte	Х		Х	Х	Х			
63	Relative air humidity	Max. value exceeded	1 Bit	Х	Х		Х				
64	Relative air humidity	Min. fallen below	1 Bit	Х	Х		Х				
65	Relative air humidity	Read out maximum relative humidity	2 Byte	Х	Х		Х				
66	Relative air humidity	Read out minimum relative humidity	2 Byte	Х	Х		Х				
67	Relative air humidity	Reset memory min/max value	1 Bit	Х		Х					
68	Relative air humidity	Error external sensor	1 Bit	Х	Х		Х				
69	Absolute air humidity	Transmit temperature value	2 Byte	Х	Х		Х				
70	Dew point temperature	Transmit temperature value	2 Byte	Х	Х		Х				
71	Dew point temperature	Comparison value	2 Byte	Х		Х					
72	Dew point temperature	Send alarm	1 Bit	Х	Х		Х				
73	Comfort	Send status	1 Bit	Х	Х		Х				

Table 3: Communication objects – Temperature-/Humidity measurement

	St	andard settings - Buttons						
No.	Name	Function	Length	С	R	W	Т	U
74	Button 3:	Switch	1 Bit	Х	Х		Х	
74	Button 3:	Dimming On/Off	1 Bit	Х	Х		Х	
	Buttons 3/4:							
74	Button 3:	Blinds Up/Down	1 Bit	Х	Х		Х	
	Buttons 3/4:							
74	Buttons 3/4:	Switch On/Off	1 Bit	Х	Х		Х	
74	Button 3:	Toggle	1 Bit	Х	Х		Х	
74	Button 3:	Send status	1 Bit	Х	Х		Х	
74	Button 3:	Send value	1 Byte	Х	Х		Х	

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74	Button 3:	Send percent value	1 Byte	Х	Х		Х	
74	Button 3:	Send scene	1 Byte	Х	Х		Х	
74	Button 3 short:	Switch	1 Bit	Х	Х		Х	
74	Button 3 short:	Toggle	1 Bit	Х	Х		Х	
74	Button 3 short:	Send value	1 Byte	Х	Х		Х	
74	Button 3 short:	Send percent value	1 Byte	Х	Х		Х	
74	Button 3 short:	Send scene	1 Byte	Х	Х		Х	
75	Button 3:	Dimming relative	4 Bit	Х	Х		Х	
	Buttons 3/4:							
75	Button 3:	Slat adjustment / Stop	1 Bit	х	Х		Х	
	Buttons 3/4:							
75	Button 3:	Status for toggle	1 Bit	Х		Х	Х	Х
75	Button 3 short:	Status for toggle	1 Bit	Х		Х	Х	Х
75	Button 3 short:	Status for display	1 Bit	Х		Х	Х	Х
75	Button 3 short:	Status for display	1 Byte	Х		Х	Х	Х
76	Button 3 long:	Switch	1 Bit	Х	Х		Х	
76	Button 3 long:	Toggle	1 Bit	Х	Х		Х	
76	Button 3 long:	Send value	1 Byte	Х	Х		Х	
76	Button 3 long:	Send percent value	1 Byte	Х	Х		Х	
76	Button 3 long:	Send scene	1 Byte	Х	Х		Х	
76	Button 3:	Status for toggle	1 Bit	Х		Х	Х	Х
76	Button 3:	Status for change of direction	1 Bit	Х		Х	Х	Х
77	Button 3:	Status for display	1 Bit	Х		Х	Х	Х
	Buttons 3/4:							
77	Button 3:	Status for display	1 Byte	х		х	Х	Х
	Buttons 3/4:							
77	Button 3 long:	Status for toggle	1 Bit	Х		Х	Х	Х
78	Button 3:	Lock object	1 Bit	х		х		
	Buttons 3/4:							
78	Button 3: Mode selection	Lock object	1 Bit	Х		Х		
78	Button 3: Ventilation control	Lock object	1 Bit	Х		Х		
78	Button 3: Control value = 0%	Lock object	1 Bit	Х		Х		
78	Button 3: Heating/Cooling	Lock object	1 Bit	Х		Х		
+5	next Button							
104	Buttons 1/2: Setpoint shift	Lock object	1 Bit	Х		Х		

Table 4: Communication objects – Buttons



	Star	ndard settings - Binary inputs						
No.	Name	Function	Length	С	R	w	Т	U
84	Input 1:	Switch On/Off	1 Bit	Х	Х		Х	
	Inputs 1/2:							
84	Input 1:	Dimming On/Off	1 Bit	Х	Х		Х	
	Inputs 1/2:							
84	Input 1:	Blinds Up/Down	1 Bit	Х	х		Х	
	Inputs 1/2:							
84	Input 1:	Switch	1 Bit	Х	Х		Х	
84	Input 1:	Toggle	1 Bit	Х	Х		Х	
84	Input 1:	Send status	1 Bit	Х	Х		Х	
84	Input 1:	Send value	1 Byte	Х	Х		Х	
84	Input 1:	Send percent value	1 Byte	Х	х		Х	
84	Input 1:	Send scene	1 Byte	Х	Х		Х	
84	Input 1 short:	Switch	1 Bit	Х	Х		Х	
84	Input 1 short:	Toggle	1 Bit	Х	Х		Х	
84	Input 1 short:	Send value	1 Byte	Х	Х		Х	
84	Input 1 short:	Send percent value	1 Byte	Х	Х		Х	
84	Input 1 short:	Send scene	1 Byte	Х	Х		Х	
85	Input 1:	Dimming relative	4 Bit	Х	Х		Х	
	Inputs 1/2:							
85	Input 1:	Slat adjustment / Stop	1 Bit	Х	х		Х	
	Inputs 1/2:							
85	Input 1:	Status for toggle	1 Bit	Х		Х	Х	Х
85	Input 1 short:	Status for toggle	1 Bit	Х		Х	Х	Х
86	Input 1:	Status for toggle	1 Bit	Х		Х	Х	Х
86	Input 1:	Status for change of direction	1 Bit	Х		Х	Х	Х
86	Input 1 long:	Switch	1 Bit	Х	Х		Х	
86	Input 1 long:	Toggle	1 Bit	Х	Х		Х	
86	Input 1 long:	Send value	1 Byte	Х	Х		Х	
86	Input 1 long:	Send percent value	1 Byte	Х	х		Х	
86	Input 1 long:	Send scene	1 Byte	Х	Х		Х	
87	Input 1 long:	Status for toggle	1 Bit	Х		Х	Х	Х
88	Input 1:	Lock object	1 Bit	Х		Х		
	Inputs 1/2:							
+5	next Input						_	

Table 5: Communication objects – Binary inputs



	Standard settings - General objects							
No.	No. Name Function		Length	С	R	w	Т	U
105	Operating	Output	1 Bit	Х	Х		Х	
106	Day/Night	ht Day = 1 / Night = 0 Night = 1 / Day = 0		Х		х	Х	Х
107	Presence	Input	1 Bit	Х		Х	Х	Х
108	Push buttons operation	Output	1 Bit	Х	Х		Х	
109	Display	Brightness	1 Byte	Х		Х		
109	109 Display Brightness		2 Byte	Х		Х		
110	110   Time   Receive current value		3 Byte	Х		Х	Х	Х
111	Date	Receive current value	3 Byte	Х		Х	Х	Х
112	Time/Date	Receive current value	8 Byte	Х		Х	Х	Х

 Table 6: Communication objects – General objects

The table above shows the preset default settings. The priority of the individual communications objects and the flags can be adjusted by the user as required. The flags assign the communication objects their respective tasks in programming, where C stands for communication, R for read, W for write, T for transmit and U for update.



## **4 Reference ETS-Parameter**

## **4.1 General Settings**

☑ RT-Controller☑ RT-Extension Unit

## The following figure shows the menu for the general settings:

Startup time	2	s
Send "Operation" cyclically	not active	•
Value for Day/Night	Day = 1 / Night = 0 Day = 0 / Night = 1	
Behavior at bus power up		
Status for toggle	🔵 no request 🔘 request	
Object Day/Night	O no request O request	
Objects Time/Date	O no request O request	
Language	O German C English	
Reaction time at the push of button	fast	•
Time for long push of button	0,4 s	•

**Figure 3: General settings** 

### Die nachfolgende Tabelle zeigt die möglichen Einstellungen:

ETS-Text	Dynamic range [ <b>Default value</b> ]	Comment
Startup time	2 – 240 s	Sets the time between restart and
	[2 s]	functional start-up of the device
Send "operation" cyclically	not active	Activation of a cyclic "in operation"
	1 min – 24 h	telegram
Value for Day/Night	Day = 1 / Night = 0	Sets the polarity for day / night
	Day = 0 / Night = 1	switching
Behavior at bus power up		
Status for toggle	<ul> <li>not request</li> </ul>	
	request	Sotting whather the values (objects
Object Day/Night	<ul> <li>not request</li> </ul>	are to be automatically requested
	request	when the bus voltage returns
Object Time/Date	<ul> <li>not request</li> </ul>	when the bus voltage returns.
	request	



Language	<ul> <li>German</li> </ul>	Setting the language of the
	<ul> <li>English</li> </ul>	diagnostic text.
		Only for SCN-RTRxxS.01
Reaction time at the push	fast	Defines the debounce time for a
of button	<ul> <li>medium</li> </ul>	keystroke
	slow	
Time for long push of	0,1 s – 30 s	Defines the time for detecting a long
button	[0,4 s]	keystroke

**Table 7: General settings** 

#### Value for Day/Night:

Here the polarity for day/night is defined. Regardless of this polarity, the device always starts in day mode after reprogramming.

#### Language

Here you can set whether the diagnosis text is displayed in German or English.

	3			
Number	Name	Length	Usage	
105	Operation	1 Bit	Sending a cyclic "In operation" telegram	
106	Day/Night	1 Bit	Receiving the status for day/night	
108	Button activation	1 Bit	Sending a 1 when a button is pressed, e.g. for	
l			switching on an orientation light	
110	Time	3 Byte	Receiving the time	
111	Date	3 Byte	Receiving the date	
112	Time / Date	8 Byte	Receiving time and date via a common combination	
l			object	

The table shows the general communications objects:

**Table 8: General communication objects** 



## 4.2 Display settings

## 4.2.1 General

☑ RT-Controller☑ RT-Extension Unit

The following picture shows the menu for the general settings:

Background color	day = white; night = black	•
Disable display after time	only night	•
Expiry time	20	* S
Behavior at presence	on o action O Display is switched on and off	
Control of display brightness over object	not active, Day/Night	•
Brightness at Day	100%	•
Brightness at Night	10%	•

Figure 4: General settings – Display

The following table shows the possible settings:

ETS-Text	Dynamic range [Default value]	Comment
Background colour	<ul> <li>Day = black; Night = black</li> <li>Day = white; Night = black</li> <li>Day = black; Night = white</li> <li>Day = white: Night = white</li> </ul>	Sets the background colour of the display
Disable display after time	<ul> <li>not active</li> <li>only Night</li> <li>Day / Night</li> </ul>	Setting whether and when the display switches off after a certain time
Expiry time	5 – 240 s <b>[20s]</b>	Determines the time after which the display is switched off after the last key operation. The display is slowly dimmed out (approx. 10 seconds).
Behavior at presence	<ul> <li>no action</li> <li>Display is switched on and off</li> </ul>	Setting the action for a "1" or "0" telegram on the presence object.
Control display brightness over object	<ul> <li>Nicht aktiv, Tag/Nacht</li> <li>Aktiv über Prozentwerte (%)</li> <li>Aktiv über Helligkeitswerte(Lux)</li> </ul>	Determining whether the brightness on the display is controlled via Day/Night settings or via object
Control via Day/Night object	t	
Brightness at Day	0 – 100% [ <b>100%</b> ]	Setting a fixed brightness value in Day mode
Brightness at Night	0 – 100% [ <b>10%]</b>	Setting a fixed brightness value in Night mode

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Control via percentage values (%)					
Brightness on start	Brightness on start 0 – 100%				
	[100%]	when starting the unit			
Control via brightness value	es (lux)				
Ambient brightness	200 Lux (bright) – 2000 Lux (dark)	Defines the brightness level at			
for 100% brightness	[1000 Lux (middle)]	which the display reaches its full			
		brightness			
Minimum Brightness	0-100%	Setting a minimum brightness			
Day	[20%]	level in daytime operation			
Minimum Brightness	0-100%	Setting a minimum brightness			
Night	[5%]	level in night operation			
Disable display	never	Setting whether and when the			
	<ul> <li>at Night</li> </ul>	display switches off at a certain			
	<ul> <li>at Day and Night</li> </ul>	brightness level			
Ambient brightness	1 – 200 Lux	Only visible if "Switch off			
for restart	[100]	display" is activated!			
		Setting of the brightness value			
		at which the display switches on			
		again.			
Ambient brightness	1 – 200 Lux	Only visible if "Switch off			
for disabling	[50]	display" is activated!			
		Setting of the brightness value			
		at which the display switches			
		off.			

Table 9: General settings – Display

### Controlling the display brightness via objects

### Not active, Day/Night

This setting defines a fixed brightness of the display in Day or Night mode, via object Day/Night.

### Active over percent values (%)

The parameter "Brightness at start" defines a fixed brightness with which the unit starts after programming. This can now be changed at any time during operation via object 109. After bus voltage failure and subsequent return, the parameterised start value is valid again.

### Active over brightness values (Lux)

The "Ambient brightness for 100%" parameter defines the basic range at which the display has its full brightness.

The "Minimum brightness Day/Night" defines the brightness at which the display shows at a received brightness value of 0 lux.

With "Switch off display" you can set whether the display switches off completely when the brightness falls below a certain level and at what brightness it switches on again.



When a button is pressed, the display becomes visible - even if the restart value has not yet been reached - to make operation possible. After the last keystroke, the display switches off again after a fixed time of approx. 20 seconds. The same behaviour applies to switching on via presence object. The display only switches on again permanently after the brightness has been exceeded.

The following communication objects are available:

Number	Name	Length	Usage
107	Presence – Input	1 Bit	Input for presence to switch the display on and off, e.g. from presence detectors.
109	Display – Brightness	1 Byte 2 Byte	Receive the brightness for the display. DPT according to the selection of the control object type.

Table 10: Communication objects – Display settings

## **4.2.2 User defined colours**

☑ RT-Controller ☑ RT-Extension Unit

Up to 3 user-defined colors can be mixed:

user-defined color 1		
Red part	0%	-
Green part	0%	•
Blue part	0%	•
user-defined color 2		
Red part	0%	•
Green part	0%	•
Blue part	0%	•
user-defined color 3		
Red part	0%	•
Green part	0%	•
Blue part	0%	•

Figure 5: Settings – User-defined colours

The user-defined colours can be mixed with the corresponding red / green / blue share and then be used for the display of the symbols.



## 4.3 Display indication

## 4.3.1 Basic settings: Display indication

☑ RT-Controller

☑ RT-Extension Unit

### The following picture shows the basic settings for the display:

Temperature setpoint display	top row 🔻
Symbols for setpoint temperature	Heating/Cooling O HVAC-Mode
Signalize control value	not active over bars
Symbol for mode Eco/Night	Eco symbol Night symbol
Symbol color for Comfort	foreground color 🔹
Symbol color for Standby	foreground color 🔹
Symbol color for Night/Eco	dark green 🔻
Symbol color for Frost/Heating protection	foreground color 🔹
Labeling	

Figure 6: Basic Settings – Display indication

### The following table shows the basic settings for the display:

ETS-Text	Dynamic range	Comment
Temperature setpoint display	<ul> <li>top row</li> <li>middle row</li> <li>alternating with measured values/time</li> </ul>	Setting where and how the current setpoint is to be displayed
Symbols for setpoint temperature	<ul><li>Heating/Cooling</li><li>HVAC-Mode</li></ul>	Setting the symbol to be displayed
Signalize control value	<ul><li>not active</li><li>over bars</li></ul>	Activation of a symbol to visualise the current control value
Symbol for Eco/Night mode	<ul> <li>Eco symbol</li> <li>Night symbol</li> </ul>	Setting the symbol for the "Eco/Night" mode
Symbol color for Comfort	Any color [foreground color]	Setting the colour for the Comfort symbol
Symbol color for Standby	Any color [foreground color]	Setting the colour for the Standby symbol
Symbol color for Eco/Night	Any color [dark green] [foreground color]	Setting the colour for the symbol. Display Eco or Night according to the setting "Symbol for Eco/Night mode"
Symbol color for Frost/Heat protection	Any color [foreground color]	Setting the colour for the Frost/Heat protection symbol
Labeling	Free text input [15 Bytes allowed]	Description e.g. of the room in which the controller is positioned.

Table 11: Basic Settings – Display indication



## Structure of the display

The structure of the display is divided into three lines. The upper/middle line is used for displaying the temperature setpoint and measured values/time. The bottom line is reserved for the buttons 3/4.

### Temperature setpoint display

With the setting "**top row**" or "**middle row**", the current setpoint is displayed in the selected row. The corresponding symbol for "**Heating/Cooling**" or the symbol for the current "**HVAC mode**" appears to the right of it. If "**Signal setpoint - via bars**" is activated, the symbol for it appears to the right of the symbol for the setpoint temperature.

The display of measured values/time becomes visible accordingly in the other line (middle or top). When displaying "**alternating with measured values/time**", all values are displayed alternately in one line, the position in the display is averaged between the upper and middle line.

The time for the change between the different values is defined with the setting "**Change time of display**" in the following item "**Display measured values/time**". If only one value is displayed, it remains permanently.

## Signal control value

When activated, the current setting value can be displayed here via a bar symbol. It is a purely visual display, not a numerical value.

## Symbol for Eco/Night mode

According to the KNX specification, this is the same operating mode. It is defined here which symbol is displayed for this operating mode. According to the selection, the displayed text for "Symbol colour for Eco" or "Symbol colour for Night" changes in the parameters below.

## Labeling

Up to 15 characters are allowed in the text field. Due to the different widths of letters and numbers, many "wide" characters may display less than 15 characters. For example, "W" or "l".



## 4.3.2 Display measured values/time

RT-Controller

☑ RT-Extension Unit

The following picture shows the possible settings:

Dispaly measured values / time				
Change time of display		5		÷ s
#	Active	Labeling	Symbol	Color of symbol
Inside temperature	✓			red 💌
Relative air humidity	✓			blue 👻
Absolute air humidity	✓			blue 👻
Outside temperature	✓			red 💌
Time	~		$\bigcirc$	foreground _

Figure 7: Settings – Display Measured values/Time

## Change time of display

This sets the time (1 s - 60 s) to change from one value to the next.

## Definition of the table

Up to 5 values/time can be selected by activating them in the "**Active**" column, which are then shown in the display.

These values can be described in the "**Labeling**" column. Up to 15 characters are allowed in the fields for the inscription. Due to the different widths of letters and numbers, it is possible that with many "wide" characters less than 15 characters are displayed. For example, "W" or "I".

The symbols for the values are permanently stored in the "**Symbo**l" column. The colours for each of the symbols can be set individually in the "**Color of symbol**" column.

Sensors for indoor temperature, relative and absolute humidity are installed internally in the unit and the values are displayed automatically if these values are activated.

Outdoor temperature and time are only displayed if they have been transmitted externally via the corresponding communication objects!

Number	Name	Length	Usage
36	Outside temperature	2 Byte	Receive measuered value
110	Time	3 Byte	Receive current value
112	Time/Date	8 Byte	Receive current value

Table 12: Communication objects – Display Measured values/Time



## 4.4 Temperature/Ventilation

## 4.4.1 Temperature- and air humidity measurement

4.4.1.1 Temperature measurement ☑ RT-Controller

☑ RT-Extension Unit

### The following picture shows the menu for temperature measurement:

Temperature		
Send measured value on change	not active  active	
Send measured value on change of	0.1	÷ K
Send measurement value cyclically	5 min	•
Min/Max values	not active  active	
Messages	not active  active	
Upper message value	28	‡ ℃
Lower message value	18	‡ °C
Calibration value for internal sensor	0	\$ К
Sensor internal/external	100 % internal	•

Figure 8: Settings – Temperature measurement

The table shows the possible settings:

ETS-Text	Dynamic range	Comment
	[Default value]	
Send measured value on	not active	Setting whether the measured value
change	<ul> <li>active</li> </ul>	should be sent on change
Send measured value	0.1 2 K	Setting at which change the measured
on change of	[0.1 K]	value should be sent.
		Only visible if "Send measured value
		on change" is activated
Send measured value	not send, 1 min – 60 min	Cyclic sending of the measured value
cyclically	[5 min]	
Min/Max values	not active	Activation for min/max values
	<ul> <li>active</li> </ul>	
Messages	not active	Activation of the message function
	<ul> <li>active</li> </ul>	
Upper message value	20 45 °C	Setting range of the upper/lower
	[28 °C]	message value.
Lower message value	3 30 °C	Only visible when parameter
	[18 °C]	"Messages" is activated



Calibration value for internal sensor	-5 5 K <b>[0 K]</b>	Adjustment for internal sensor
Sensor internal/external	<ul> <li>100% internal</li> <li>90% internal/ 10% external</li> <li>80% internal/ 20% external</li> <li></li> <li>100% external</li> </ul>	Setting the weighting between internal and external sensor

 Table 13: Settings – Temperature measurement

The setting "**Send measured value on change**" can be used to set the change on which the sensor sends its current temperature value. If set to "do not send", the sensor does not send a value, regardless of the size of the change.

The setting "**Send measured value cyclically**" can be used to set the intervals at which the sensor sends its current temperature value. The cyclical transmission function can be activated or deactivated independently of the setting "Send measured value on change". Measured values are also sent if the sensor has not detected a change. If both parameters are deactivated, a value is never sent.

In addition, a correction value can be parameterised for the internal sensor under the setting "**Calibration value for internal sensor**". This correction value serves to increase/decrease the actual measured value. The adjustment range is from -5 to 5 K, i.e. the measured value can be lowered by -5 Kelvin and raised to a maximum of 5 Kelvin. For example, if a value of 2 is set, the measured temperature value is raised by 2 Kelvin. This setting makes sense if the sensor is installed in an unfavourable location, such as above a radiator or in a draught area. The temperature sensor sends the corrected temperature value when this function is activated.

Important: After initial installation/programming the measured values are stable after approx. 30 minutes.

Number	Name	Length	Usage
53	Temperature –	2 Byte	Sends the current temperature
	Send measured value		

The associated communication object is shown in the table:

Table 14: Communication object – Temperature measurement

When the "**Min/Max values**" function is activated, the sensor saves min/max values once they have been reached. As soon as a new minimum or maximum value is registered, the sensor sends it via the corresponding communication object. The stored values are reset via the "Min/Max values reset" communication object. The reset function is triggered with a "1". If the "Min/Max values" function is deactivated, no minimum and maximum values are saved by the temperature sensor. The corresponding communication objects are shown in the table:

Number	Name	Length	Usage
57	Temperature – Read out maximum	2 Byte	Sends and stores the maximum measured
	temperature value		temperature value
58	Temperature – Read out minimum	2 Byte	Sends and stores the minimum measured
	temperature value		temperature value
59	Temperature –	1 Bit	Resets the memory for min/max values
	Reset memory min/max values		

Table 15: Communication objects – Temperature / Min/Max values



An external sensor can be activated or deactivated via the weighting "**Sensor internal/external**". If the weighting is set to 100% internal, no external sensor is activated and no communication objects appear for the external sensor. With any other weighting, an external sensor is activated and the associated communication objects are also displayed. The "External temperature sensor" object receives the temperature currently measured by the sensor. The "mixed" temperature is shown in the display, and this measured temperature value is transmitted via object 53. **Example**:

Weighting: 50% internal / 50% external, internal sensor 25°C, external temperature 15°C => sent temperature value 20°C.

The communication object 60 "Error external sensor" is used for feedback if the external sensor does not send a value for more than 30 minutes. In this case, a "1" is sent for alarm. As soon as an external temperature is received again, the object sends a "0" and the alarm is cancelled.

The external temperature sensor is monitored with a time of 30 min. In case of an error only the internal sensor is used!

Number	Name	Length	Usage
54	Temperature –	2 Byte	Receives the temperature of the external
	External sensor		sensor
60	Temperature –	1 Bit	Sends an error message if the sensor does
	Error external sensor		not send a value for a certain time.

The following table shows the available communication objects:

Table 16: Communication objects – External temperature sensor

If the "**Messages**" function is activated, two messages can be configured. One is the message function for the lower response value, the "lower message value ", and the other is the upper response value, the "upper message value ".

The two message functions each have a separate communication object.

## Principle:

If the maximum value is exceeded, a "1" is transmitted. If the value falls below it, a "0" is transmitted. If the value falls below the minimum value, a "1" is transmitted. If it is exceeded, a "0" is transmitted.

The following table shows the available communication objects:

Number	Name	Length	Usage
55	Temperature –	1 Bit	Sends a message if the upper message value
	Max. value exceeded		is exceeded
56	Temperature –	1 Bit	Sends a message when the value falls below
	Min. value fallen below		the lower message value

 Table 17: Communication objects – Temperature measurement / Messages



## 4.4.1.2 Relative Air Humidity

☑ RT-Controller

☑ RT-Extension Unit

The relative humidity indicates how much the air is saturated with water (%). The following picture shows the menu for the relative humidity:

Relative air humidity			
Send measured value on change	not active  active		
Send measured value on change of	1	* *	%
Send measurement value cyclically	5 min		•
Min/Max values	not active  active		
Messages	O not active O active		
Upper message value	70	*	%
Lower message value	30	*	%
Calibration value for internal sensor	0	*	%
Sensor internal/external	100 % internal		•

Figure 9: Settings – Relative air humidity

## The following table shows the available settings:

ETS-Text	Dynamic range	Comment
Send measured value on	<ul> <li>not active</li> </ul>	Setting whether the measured value
change	<ul> <li>active</li> </ul>	should be sent on change
Send measured	1 10 %	Setting at which change the measured
value on change of	[1 %]	value should be sent. Visible if "Send
		measured value on change" is activated
Send measurement	not send, 1 min – 60 min	Cyclic sending of the measured value
value cyclically	[5 min]	
Min/Max values	<ul> <li>not active</li> </ul>	Activation for min/max values
	<ul> <li>active</li> </ul>	
Messages	<ul> <li>not active</li> </ul>	Activation of the message function
	<ul> <li>active</li> </ul>	
Upper message value	25 100 %	Setting range of the upper/lower
	[70 %]	message value.
Lower message value	0 75 %	Only visible when parameter
	[30 %]	"Messages" is activated
Calibration value for	-20 20 %	Adjustment for internal sensor
internal sensor	[0 %]	
Sensor internal/external	100% intern	Setting the weighting between internal
	<ul> <li>90% intern/ 10% extern</li> </ul>	and external sensor
	80 % intern/ 20% extern	
	•	
	<ul> <li>100% extern</li> </ul>	

Table 18: Settings – Relative air humidity



The setting "**Send measured value on change**" can be used to set the change on which the sensor sends its current relative humidity measured value. If the setting is "do not send", the sensor does not send a value, regardless of the size of the change.

The setting "**Send measurement value cyclically**" can be used to set the intervals at which the sensor sends its current relative humidity measurement value. The cyclical sending function can be activated or deactivated independently of the setting "Send measured value on change". Measured values are also sent if the sensor has not detected a change. If both parameters are deactivated, no value is ever sent.

In addition, a correction value can be parameterised for the internal sensor under the setting "**Calibration value for internal sensor**". This correction value serves to increase/decrease the actual measured value. The adjustment range is from -20 to 20 %, i.e. the measured value can be lowered by -20 % and raised to a maximum of 20 %. For example, if a value of 10 is set, the measured humidity value is increased by 10 %. The humidity sensor sends the corrected humidity value when this function is activated.

## Important: After initial installation/programming, the measured values are stable after approx. 30 minutes.

 
 Number
 Name
 Length
 Usage

 61
 Relative air humidity – Send measured value
 2 Byte
 Sends the currently measured relative humidity

The associated communication object is shown in the table:

 Table 19: Communication object – Relative air humidity / Measured value

When the "**Min/Max values**" function is activated, the sensor saves min/max values once they have been reached. As soon as a new minimum or maximum value is registered, the sensor sends it via the corresponding communication object. The stored values are reset via the "Min/Max values reset" communication object. The reset function is triggered with a "1". If the "Min/Max values" function is deactivated, no minimum and maximum values are saved by the temperature sensor. The corresponding communication objects are shown in the table:

Number	Name	Length	Usage
65	Relative air humidity – Read out	2 Byte	Sends and stores the maximum measured
	maximum relative humidity		relative humidity value
66	Relative air humidity – Read out	2 Byte	Sends and stores the minimum measured
	minimum relative humidity		relative humidity value
67	Relative air humidity – Reset	1 Bit	Resets the memory for min/max values
	memory min/max values		

Table 20: Communication objects – Relative air humidity / Min/Max values



An external sensor can be activated or deactivated via the weighting "**Sensor internal/external**". If the weighting is set to 100% internal, no external sensor is activated and no communication objects appear for the external sensor. With any other weighting, an external sensor is activated and the associated communication objects are also displayed. The "External humidity sensor" communication object receives the relative humidity currently measured by the sensor. The "mixed" relative humidity is shown in the display and this humidity value is transmitted via object 61. **Example**:

Weighting: 50% internal / 50% external, internal sensor 40%, external relative humidity 20%. => transmitted relative humidity 30 %.

The communication object 60 "**Error external sensor**" is used for feedback if the external sensor does not send a value for more than 30 minutes. In this case, a "1" is sent for alarm. As soon as external humidity is received again, the object sends a "0" and the alarm is cancelled.

The external humidity sensor is monitored with a time of 30 min. In the event of an error, only the internal sensor is used!

Number	Name	Length	Usage
62	Relative air humidity –	2 Byte	Receives the humidity of the external sensor
	External sensor		
68	Relative air humidity –	1 Bit	Sends an error message if the sensor does
	Error external sensor		not send a value for a certain time.

The associated communication objects are shown in the table:

Table 21: Communication objects – Relative air humidity / External sensor

If the function "**Messages**" is activated, two messages can be parameterised. One is the message function for the lower response value, the "minimum message value", and the other the upper response value, the "maximum message value".

The two message functions each have a separate communication object.

## **Principle:**

If the maximum value is exceeded, a "1" is transmitted. If the value falls below it, a "0" is transmitted. If the value falls below the minimum value, a "1" is transmitted. If it is exceeded, a "0" is transmitted.

The associated communication objects are shown in the table:

Number	Name	Length	Usage
63	Relative air humidity –	1 Bit	Sends a message if the upper message value
	Max. value exceeded		is exceeded
64	Relative air humidity –	1 Bit	Sends a message when the value falls below
	Min. value fallen below		the lower message value

 Table 22: Communication objects – Relative air humidity / Messages



## 4.4.1.3 Absolute Air Humidity

☑ RT-Controller ☑ RT-Extension Unit

The absolute humidity provides information about how much water is in the air  $(g/m^3)$ .

## The following picture shows the settings for the absolute humidity:

Absolute air humidity		
Send measured value on change	not active O active	
Send measured value on change of	1	÷ %
Send measurement value cyclically	5 min	•

Figure 10: Settings – Absolute air humidity

### The following table shows the available settings:

ETS-Text	Dynamic range	Comment
	[Default value]	
Send measured value on	<ul> <li>not active</li> </ul>	Setting whether the measured value
change	<ul> <li>active</li> </ul>	should be sent on change
Send measured value	1 10 %	Setting for which change the measured
on change of	[1 %]	value is to be sent.
		Only visible if "Send measured value
		on change" is activated.
Send measurement value	not send, 1 min – 60 min	Cyclic sending of the measured value
cyclically	[5 min]	

Table 23: Settings – Absolute air humidity

The setting "**Send measured value on change**" can be used to set the change on which the sensor sends its current relative humidity measured value. If the setting is "do not send", the sensor does not send a value, regardless of the size of the change.

The setting "**Send measurement value cyclically**" can be used to set the intervals at which the sensor sends its current absolute humidity measurement value. The cyclical sending function can be activated or deactivated independently of the setting "Send measured value on change". Measured values are also sent if the sensor has not detected a change. If both parameters are deactivated, no value is ever sent.

## Important: After initial installation/programming, the measured values are stable after approx. 30 minutes.

The following table shows the available communication object:

Number	Name	Length	Usage
69	Absolute air humidity –	2 Byte	Sends the currently measured absolute air
	Send measured value		humidity

Table 24: Communication objects – Absolute air humidity



## 4.4.1.4 Dew point temperature

☑ RT-Controller

☑ RT-Extension Unit

The following figure shows the available settings:

Dew point temperature	not active  active			
Send measured value on change	O not active O active			
Send measured value on change of	1 * K			
Send measurement value cyclically	5 min 💌			
Dew point alarm	O not active O active with object comparision value			
Alarm when difference smaller or equal	2 * K			
Note: Difference = comparison value - dew point temperature				

Figure 11: Settings – Dew point temperature

ETS-Text	Dynamic range	Comment
	[Default value]	
Dew point temperature	<ul> <li>not active</li> </ul>	Setting to activate the dew point
	<ul> <li>active</li> </ul>	temperature
Send measured value on	<ul> <li>not active</li> </ul>	Setting whether the measured value
change	<ul> <li>active</li> </ul>	should be sent on change
Send measured value	1 10 K	Setting at which change the measured
on change of	[1 K]	value should be sent.
Send measurement value	not send, 1 min – 60 min	Cyclic sending of the measured value
cyclically	[5 min]	
Dew point alarm	not active	Setting to activate a dew point alarm
	<ul> <li>active with object</li> </ul>	using a comparison value
	comparison value	
Alarm when difference	-10 10 K	Setting the difference when to send an
smaller or equal	[2 K]	alarm

Table 25: Settings – Dew point temperature



#### Dew point temperature

The dew point temperature is calculated from the absolute air humidity and describes the temperature at which the air is completely saturated with water. Condensation may form on surfaces that are colder than the dew point temperature.

#### Dew point alarm / Comparison value

The dew point alarm is the threshold result of the comparison value <-> dew point temperature. The temperature of the cooling medium of an air-conditioning system or the temperature of an exterior wall, which tends to be colder than other walls, can be used as a reference value. With the dew point alarm, condensation can be avoided at these points. This can be achieved, for example, by reducing the cooling capacity or reducing the air humidity (ventilation).

	<u> </u>		
Number	Name	Length	Usage
70	Dew point temperature – Send measured value	2 Byte	Sends the current dew point temperature
71	Dew point temperature – Comparison value	2 Byte	Receipt of the comparison value for calculation
72	Dew point temperature – Send alarm	1 Bit	Sends the Dew point alarm

The following table shows the available communication objects:

 Table 26: Communication objects – Dew point temperature



## 4.4.1.5 Comfort

☑ RT-Controller

☑ RT-Extension Unit

## The following picture shows the settings for comfort:

Object Comfort	ont active on active	
min. temperature	18	‡ °C
max. temperature	26	‡ °C
min. relative air humidity	30	÷ %
max. relative air humidity	70	÷ %
Send value cyclically	not active	•

Figure 12: Settings – Object Comfort

### The following table shows the available settings:

ETS-Text	Dynamic range [Default value]	Comment
Object Comfort	<ul> <li>not active</li> </ul>	Activation of the object Comfort
	<ul> <li>active</li> </ul>	
min. temperature	10 45 °C	Setting the minimum "feel-good"
	[18 °C]	temperature
max. temperature	10 45 °C	Setting the maximum "feel-good"
	[26 °C]	temperature
min. relative air humidity	0 100 %	Setting the minimum relative "feel-
	[30 %]	good" air humidity
max. relative air humidity	0 100 %	Setting the maximum relative "feel-
	[70 %]	good" air humidity
Send value cyclically	not active	Cyclic sending of the value
	1 min – 60 min	

Table 27: Settings – Object Comfort

The **object "Comfort**" can be used to display whether the temperature and the relative humidity in a room are within or outside an adjustable range.

With the parameters "min./max. temperature" a temperature range is defined within which one "feels comfortable". The same is set for the relative air humidity with the "min./max. relative air humidity" parameters.

As soon as at least one value is outside these defined ranges, a "1" is sent via the "Comfort" communication object. This can be used, for example, as an alarm message to initiate appropriate actions. If all values are within the defined ranges, a "0" is sent.

The associated communication object is shown in the table:

Number	Name	Length	Usage
73	Comfort – Send status	2 Byte	Sends the current status

Table 28: Communication object – Object Comfort



## 4.4.2 Temperature Controller

☑ RT-Controller

The room temperature controller Smart SCN-RTRxxS.01 can be used both as a controller and as an extension unit. Setting as a controller as follows:

Use device as	O controller	control extension
---------------	--------------	-------------------

Figure 13: Settings – Use device as controller

The table shows the setting options for the controller type:

ETS-Text	Dynamic range [ <b>Default value]</b>	Comment
Controller type	<ul> <li>Controller off</li> <li>Heating</li> <li>Cooling</li> <li>Heating and Cooling</li> </ul>	Setting the control mode. The further parameterization possibilities depend on the set control mode

Table 29: Setting – Controller type

If the setting "Controller off" is set for controller type, the controller is deactivated and there are no further configuration options for the controller. As soon as the controller has been assigned a specific function, Heating, Cooling or Heating & Cooling, depending on the application, further settings can be made and the "Control parameters" menu also appears on the left-hand side.

The task of the control system is to adjust the actual temperature as close as possible to the specified setpoint. To realize this, a number of setting options are available to the user. The controller can influence the control value via 3 different control modes (PI control, 2-point control, PWM control). In addition, an additional stage can be assigned to the controller.

In addition, the controller has 4 different operating modes (Frost/Heat protection, Night, Comfort, Standby) for differentiated control of various requirement ranges.

Further functions of the controller are the manual setpoint adjustment, the dynamic setpoint adjustment taking into account the measured outdoor temperature, the setpoint specification via independent setpoints (as absolute values) as well as the operating mode selection after reset and integration of blocking objects.



The following figure shows the setting	g options in the temperature controller me	enu:
Use device as	O controller O control extension	
Controller type	Heating	•
Priority	<ul> <li>Frost(Heating) protection/Comfort/Night/Standby</li> <li>Frost(Heating) protection/Night/Comfort/Standby</li> </ul>	
Setpoints for Standby/Night	<ul> <li>independent setpoints</li> <li>dependent on setpoint comfort (basic)</li> </ul>	
Setpoint Comfort (Basic)	21 *	°C
Standby reduction	2,0 К	•
Night reduction	3,0 K	•
Setpoint Frost protection	7 *	°C
Maximum setnoint shift	3	ĸ
Set point shift over 1Bit/1Byte object	not active	•
Stelpoint shint over 15kg 15yte object		-
State setpoint shift	o not active o active	
Setpoint shift applies to	Comfort Ocomfort / Night / Standby	
Action when shifting to night/standby	no action change to Comfort	
Delete setpoint shift after change of operating mode	not active active	
Delete setpoint shift after new basic setpoint	not active active	
Reset basic setpoint to parameterize values after operation mode change	not active     active	
Send setpoint changes	not active	
Comfort extention with time	not active     active	
Operating mode after reset	comfort with parameterized setpoint	•
HVAC Status object	HVAC Status (non-standard DPT)	
	HVAC Mode (DPT 20.102)	
Additional HVAC Status object	RTC combined status (DPT 22.103)	*
Send HVAC Status object cyclically	not send	•
Lock object for control value Heating	not active active	
Object for Heating request	not active active	
Flow temperature	not active active	
Alarms	not active active	
Window contact	not active     active	

## The following figure shows the setting options in the temperature controller menu:

Figure 14: Settings – Temperature Controller

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# 4.4.2.1 Setpoints, Operating Modes & Priorities

As a basis, it has to be determined in advance how the setpoints are to be specified. The following selection is available for this purpose:

Setpoints for Standby/Night	<ul> <li>independent setpoints</li> <li>dependent on setpoint comfort (basic)</li> </ul>

Figure 15: Settings – Setpoints for Standby/Night

The two options are described in detail in the next two chapters.

# 4.4.2.1.1 Dependent on comfort setpoint (basic)

With the setting "dependent on comfort setpoint (basis)", the operating modes Standby and Night are always relative to the basic comfort setpoint. If this changes due to a setpoint specification, the values for Standby and Night also change. Therefore, the values for decrease and increase are given as a temperature difference in "K" (Kelvin). Frost/Heat protection does not change here and always remains at the parameterised value.

ETS-Text	Dynamic range	Comment
Setpoint Comfort (Basic)	7 35 °C [21 °C]	The basic comfort value is the reference point of the control.
Standby reduction/increase	0 К — 10,0 К <b>[2,0 К]</b>	Reduction (for "Heating") or increase (for "Cooling") of the temperature when the operating mode Standby is selected. Is indicated relative to the basic comfort value. Standby is activated when no other operating mode is active.
Night reduction/increase	0 К — 10,0 К <b>[З,0 К]</b>	Reduction (for "Heating") or increase (for " Cooling") of the temperature when the Night operating mode is selected. Is indicated relative to the basic comfort value.
Setpoint Frost protection	3 12 °C [7 °C]	Setpoint of the Frost protection mode is set as absolute value. Visible when "Heating" is active
Setpoint Heat protection	24 40 °C <b>[35 °C]</b>	Setpoint of the Heat protection operating mode is set as absolute value. Visible when "Cooling" is active
Dead zone between Heating and Cooling	1 К — 10,0 К <b>[2,0 К]</b>	Setting range for the dead zone (range in which the controller activates neither the heating nor the cooling process).

Table 30: Settings – Operating modes and Setpoints (depending on Comfort setpoint)



## Comfort mode

Comfort mode is the controller's reference mode. The values in the night and standby operating modes are based on this. The Comfort operation mode should be activated when the room is used. The basic comfort value is parameterised as the setpoint.

If the controller mode is set to Heating & cooling, the basic comfort value applies for the heating process. In cooling mode, the value of the dead zone between heating and cooling is added. The 1 bit communication object for this operating mode is shown in the following table:

Number	Name	Length	Usage
17	Mode comfort	1 Bit	Activating the comfort operating mode

Table 31: Communication object – Comfort mode 1bit

## Night mode

The night operating mode should cause a significant temperature reduction/increase, e.g. at night or on weekends. The value can be freely parameterised and refers to the basic comfort value. So if a 5K reduction has been parameterised and a basic comfort value of 21°C has been set, the setpoint for night operation mode is 16°C. In cooling mode, there is a respective increase in the value. The 1 bit communication object for this operation mode is shown in the following table:

Number	Name	Length	Usage
18	Mode Night	1 Bit	Activation of the operating mode night

 Table 32: Communication object – Night mode 1bit

## Standby mode

The standby mode is used when nobody is using the room. It should cause a slight reduction/increase in the temperature. This value should be set considerably lower than that of the night operating mode to enable the room to heat up/cool down more quickly.

The value is freely configurable and refers to the basic comfort value. So if a setback of 2K has been parameterised and a basic comfort value of 21°C has been set, the setpoint for Standby operation mode is 19°C. In cooling mode there is a corresponding increase in the value.

The Standby operating mode is then activated as soon as all other operating modes are deactivated. This operation mode therefore also has no communication object.

## Frost-/Heat protection mode

The Frost protection operating mode is activated as soon as the controller has been assigned the "Heating" function. The Heat protection operating mode is activated as soon as the controller has been assigned the "Cooling" function. If the controller is assigned the "Heating & Cooling" function, a combined operating mode called Frost/Heat protection is activated.

The Frost/Heat protection operating mode automatically switches on heating or cooling when the temperature falls below or exceeds the parameterised temperature. The temperature is parameterised here as an absolute value. If, for example, the temperature must not fall below a certain value during a longer absence, the Frost protection mode should be activated. The 1 bit communication object for this operation mode is shown in the following table:

Number	Name	Length	Usage
19	Mode Frost protection	1 Bit	Activates the Frost protection mode
19	Mode Heat protection	1 Bit	Activates the Heat protection mode
19	Mode Frost/Heat protection	1 Bit	Activates the Frost/heat protection mode

Table 33: Communication objects – Frost/Heat protection 1bit



## Dead zone

If the control mode is set to "Heating and Cooling", the following parameter is displayed:

ETS-Text	Dynamic range	Comment		
	[Default value]			
Dead zone between Heating	1,0 K — 10,0 K	Setting range for the dead zone (range in		
and Cooling	[2,0 K]	which the controller activates neither the		
		heating nor the cooling process)		

Table 34: Setting – Dead zone

The settings for the dead zone are only possible if the controller type is set to "Heating and Cooling". As soon as this setting is made, the dead zone can be parameterised.

The dead zone is the area in which the controller does not activate either the heating or cooling process. Consequently, the controller does not send any value to the control value in the area of the dead zone and therefore the control value remains switched off. When setting the dead zone, please note that a low value leads to frequent switching between heating and cooling, whereas a high value leads to a large fluctuation of the actual room temperature.

If the controller is set to "Heating and Cooling", the basic comfort value always forms the setpoint for the heating process. **The setpoint for cooling is calculated by adding the base comfort value and the dead zone**. So if the base comfort value is set to 21°C and the dead zone to 3K, the setpoint for the heating process is 21°C and the setpoint for the cooling process is 24°C.

The dependent setpoints for heating and cooling, i.e. those for the standby and night operating modes, can again be parameterised independently of each other in the controller mode "Heating and Cooling". The setpoints are then calculated as a function of the basic comfort value, the setpoint for the comfort operating mode, for the heating and cooling process.

The setpoints for heat and frost protection are independent of the settings for the dead zone and the other setpoints.

The following diagram shows again the relationship between dead zone and the setpoints for the individual operating modes:

The following settings were selected for this example:

Basic comfort value: 21°C. Dead zone between heating and cooling: 3K Increase and reduction Standby: 2K. Increase and reduction Night: 4K





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# 4.4.2.1.2 Independent setpoints

With the "Independent setpoints" setting it is possible to specify the values for Comfort, Night, Standby and Frost (when in heating mode) or Heat protection (in cooling mode) independently of each other as absolute values in "°C". This means that there is no longer a reference to the comfort setpoint.

ETS-Text	Dynamic range	Comment
Setpoint Heating/Cooling:	/ 35 °C	Setpoint for Comfort operating mode
Setpoint Comfort (Basic)	[21 °C]	
Setpoint Standby	7 35 °C	Setpoint for Standby operating mode.
	[19 °C]	Default values corresponding to Heating
	[23 °C]	or Cooling.
		Standby is activated when no other
		operating mode is active.
Setpoint Night	7 35 °C	Setpoint for Night operating mode.
	[18 °C]	Default values according to Heating or
	[24 °C]	Cooling.
Setpoint Frost protection	3 12 °C	Setpoint for Frost protection mode.
	[7 °C]	Visible when "Heating" is active
Setpoint Heat protection	24 40 °C	Setpoint of the Heat Protection mode.
	[35 °C]	Visible when "Cooling" is active
Separate objects for setpoints	not active	Setting of how the setpoint value is to
Comfort/Standby/Night/	<ul> <li>active, single objects</li> </ul>	be specified.
Frost protection/Heat	<ul> <li>active, combination</li> </ul>	Single objects are only possible for the
protection	object (DPT 275.100)	"Heating" or "Cooling" mode!

The following table shows the corresponding settings:

Table 35: Settings – Operating modes and Setpoints (independent setpoints)

# **Functional description:**

The values for each operating mode are defined by the configuration in the ETS. Now a new setpoint can be specified for each operating mode without affecting any other operating mode.

The setting can be done via single objects (only Heating or only Cooling) for each operating mode or as 8-byte combination object (Heating, Cooling, Heating and Cooling).

In addition, there is a general object for the setpoint setting. The setpoint that is currently active is changed via the general communication object "0 - Setpoint setting" (except for Frost/Heat protection!).

Sent values are always reported back in the same way. There is no longer a difference when switching between Heating and Cooling (no shift due to dead zone) or reduction/increase between the operating modes..



# 4.4.2.1.3 Priority of the operating modes

#### The following table shows the possible settings for this parameter:

ETS-Text	Dynamic range	Comment
	[Default value]	
Priority	<ul> <li>Frost(Heat) protection/Comfort/Night/Standby</li> </ul>	Setting the priorities of the
	<ul> <li>Frost(Heat) protection/Night/Comfort/Standby</li> </ul>	operating modes

Table 36: Setting – Priority of the operating modes

The priority setting of the operating modes can be used to determine which operating mode is switched on with priority if several operating modes are selected. If, for example, comfort and night are switched on at the same time in the Frost/Comfort/Night/Standby priority, the controller remains in comfort mode until it is switched off. Then the controller automatically switches to night mode.

# 4.4.2.2 Operating mode switchover (Mode selection)

There are 2 possibilities for operating mode switching: On the one hand, the operating mode can be controlled via the associated 1-bit communications objects and on the other hand, the operating mode can be controlled via a 1-byte object.

The selection of operating modes via 1 bit is done by direct control of the individual communication object. Taking into account the set priority, the operating mode controlled via its communication object is switched on or off. To switch the controller from an operation mode with higher priority to one with lower priority, the previous operation mode first has to be deactivated with a logical 0. If all operation modes are switched off, the controller switches to Standby mode.

	Оре	rating mode	Set operating mode		
Comfort Night Frost/Heat protection		Frost/Heat protection			
1	0	0	Comfort		
0	1	0	Night		
0	0	1	Frost/Heat protection		
0	0	0	Standby		
1	0	1	Frost/Heat protection		
1	1	0	Comfort		

#### Example (set priority: Frost/Comfort/Night/Standby):

Table 37: Example – Mode selection via 1 Bit



The mode selection via 1 byte is done via only one object, the DPT HVAC Mode 20.102 according to the KNX specification. For mode selection, a hex value is sent to the "mode selection" object. The object evaluates the received hex value and thus switches the associated operating mode on and the previously active operating mode off. If all operating modes are switched off (hex value = 0), the Standby operating mode is switched on.

The hex values for the individual operating modes can be taken from the following table:

Mode selection (HVAC Mode)	Hex-Value
Comfort	0x01
Standby	0x02
Night	0x03
Frost/Heat protection	0x04
Table 38: Hex values of HVAC Modes	

The following example illustrates how the controller processes received hex values and thus switches operating modes on or off. The table is based on each other from top to bottom.

Received Hex value	Processing		Set operating mode
0x01	Comfort = 1		Comfort
0x03	Comfort = 0		Night
	Night = 1		
0x02	Night = 0		Standby
	Standby = 1		
0x04	Standby = 0		Frost/Heat protection
	Frost/Heat protection = 1		

## Example (set priority: Frost/Comfort/Night/Standby):

Table 39: Example – Mode selection via 1 Byte

The controller always reacts to the last value sent. If, for example, an operating mode was last selected via a 1-bit command, the controller reacts to the switchover via 1 bit. If a hex value was last sent via the 1 byte object, the controller reacts to the switchover via 1 byte.

## There is no priority between switching over 1bit and 1byte!

The communication objects for the operating mode switchover are as follows:

Number	Name	Length	Usage
15	Mode selection – Select mode	1 Byte	Selection of operating modes
17	Comfort mode – Switch mode	1 Bit	Activating the Comfort mode
18	Night mode – Switch mode	1 Bit	Activating the Night mode
19	Frost/Heat protection mode –	1 Bit	Activating the Frost/Heat protection mode
	Switch mode		

Table 40: Communication objects – Mode selection



# 4.4.2.3 HVAC Status objects

There are several options for visualising the operating modes. The following settings are available for the HVAC status objects:

HVAC Status object	<ul> <li>HVAC Status (non-standard DPT)</li> <li>HVAC Mode (DPT 20.102)</li> </ul>
Additional HVAC Status object	RHCC Status (DPT 22.101) 🔹
Send HVAC Status object cyclically	5 min 💌

Figure 17: Settings – HVAC status objects

## The following table shows all available settings:

ETS-Text	Dynamic range	Comment
	[Default value]	
HVAC-Status object	<ul> <li>HVAC Status (non-standard DPT)</li> </ul>	Selection of whether the status is
	<ul> <li>HVAC Mode (DPT 20.102)</li> </ul>	to be output as HVAC Status or
		HVAC Mode
Additional	<ul> <li>HVAC Status (non-standard DPT)</li> </ul>	Setting an additional HVAC status
HVAC Status object	<ul> <li>HVAC Mode (DPT 20.102)</li> </ul>	object
	<ul> <li>RHCC Status (DPT 22.101)</li> </ul>	
	<ul> <li>RTC kombinierter Status</li> </ul>	
	(DPT 22.103)	
	<ul> <li>RTSM kombinierter Status</li> </ul>	
	(DPT 22.107)	
Send HVAC Status	Not send	Setting whether and at what
object cyclically	5 min – 4 h	intervals the object is to be sent
		cyclically

Table 41: Settings – HVAC status objects

The **HVAC Status (non-standard DPT)** according to the KNX specification sends the corresponding hex value for the currently set operating mode. If several statements apply, the hex values are added and the status symbol then outputs the added hex value. The hex values can then be read out by a visualisation.

The following table shows the hex values associated with the individual messages:

Bit	DPT HVAC Status		Hex-value
0	Comfort	1=Comfort	0x01
1	Standby	1=Standby	0x02
2	Night	1=Night	0x04
3	Frost/Heat protection	1= Frost/Heat protection	0x08
4			
5	Heating/Cooling	0=Cooling/1=Heating	0x20
6			
7	Frost alarm	1=Frost alarm	0x80

Table 42: Assignment – DPT HVAC Status



The object is used exclusively for status/diagnostic purposes. Furthermore, it is well suited for visualisation purposes. To visualise the object, it is easiest to evaluate the object bit by bit. The object outputs the following values, for example:

0x21 = Controller in Heating mode with Comfort mode activated

0x01 = Controller in Cooling mode with Comfort mode activated

0x24 = Controller in Heating mode with Night mode activated

The **RHCC Status (DPT 22.101)** is an additional 2byte status object. It contains additional status messages. Here again, as with the HVAC object, the hex values are added for several messages and the added value is output.

The following table shows the hex values associated with the individual messages:

Bit	DPT RHCC Status		Hex-value
0	Error measuring sensor	1=Error	0x01
7	Heating/Cooling	0=Cooling/1=Heating	0x80
13	Frost alarm	1=Frost alarm	0x2000
14	Heat alarm	1=Heat alarm	0x4000

Table 43: Assignment – DPT RHCC Status

With the RHCC Status, various error messages or basic settings can therefore be displayed or requested.

## RTC combined status (DPT 22.103)

This is a combined status according to DPT 22.103.

Bit	Beschreibung / Description	Codierung / Encoding
0	Allgemeiner Fehler	0=kein Fehler/no failure
	General failure information	1=Fehler/failure
1	Aktiver Mode	0=Kühlen/Cool mode
	Active mode	1=Heizen/Heat mode
2	Taupunkt Status	0=kein Alarm/no alarm
	Dew point status	1=Alarm (RTC gesperrt)/alarm (RTC locked)
3	Frost Alarm	0=kein Alarm/no alarm
	Frost Alarm	1=Alarm/alarm
4	Hitze Alarm	0=kein Alarm/no alarm
	Overheat-Alarm	1=Alarm/alarm
6	Zusätzliche Heiz-/Kühlstufe (2. Stufe)	0=Inaktiv/inactive
	Additional heating/cooling stage (2. Stage)	1=Aktiv/active
7	Heizmodus aktiviert	0=Falsch/false
	Heating mode enabled	1=Wahr/true
8	Kühlmodus aktiviert	0=Falsch/false
	Cooling mode enabled	1=Wahr/true

Table 44: Assignment – RTC combined status DPT 22.103



## RTSM combined status (DPT 22.107)

This is a combined status according to DPT 22.107. The assignment is as follows:

Bit	Beschreibung / Description	Codierung / Encoding
0	Effektiver Wert des Fensterstatus	0 = alle Fenster geschlossen/
	Effective value of the window status	all windows closed
		1 = mindestens ein Fenster geöffnet/
		at least one window opened
1	Effektiver Wert des Präsenzstatus	0 = keine Meldung einer Präsenz/
	Effective value of the presence status	no occupancy from presence detectors
		1 = mindestens ein Melder belegt/
		occupancy at least from one presence detector
3	Status der Komfortverlängerung	0 = Komfortverlängerung nicht aktiv/
	Status of comfort prolongation User	comfort prolongation User not active
		1 = Komfortverlängerung aktiv/
		comfort prolongation User not active

Table 45: Assignment – RTSM combined status DPT 22.107



# 4.4.2.4 Operating mode after reset

ÿ	¥	-
ETS-Text	Dynamic range	Comment
	[Default value]	
Operating mode after	<ul> <li>Comfort with parameterized</li> </ul>	Setting which operating mode or
reset	setpoint	behaviour is to be activated after a
	<ul> <li>Standby with parameterized setpoint</li> </ul>	bus voltage return
	<ul> <li>Hold old state and setpoint</li> </ul>	

The following table shows all available settings:

Table 46: Settings – Operating mode after reset

- **Comfort with parameterized setpoint** After a bus voltage return, the comfort is activated with the setpoint that was specified by the ETS.
- Standby with parameterized setpoint After a bus voltage return, the Standby mode is activated with the setpoint that was specified by the ETS (Comfort setpoint minus Standby reduction).
- Hold old state and setpoint

The temperature controller recalls the setpoint and mode that was set before the bus was switched off.

Attention: After reprogramming the unit, the memory is deleted and there are no previous settings. Thus, in this particular case, the controller is in Standby with the correspondingly configured setpoint!



# 4.4.2.5 Setpoint shift

The following table shows all available settings:

ETS-Text	Dynamic range [Default value]	Comment
Maximum setpoint shift	0 10 K	Setting the maximum setpoint shift
	[3 K]	
Setpoint shift over	not active	Setting whether setpoint shift is to be
1Bit/1Byte object	<ul> <li>1 Bit</li> </ul>	activated via 1 bit or 1 byte
	1 Byte	
Step range	0,1 K – 1 K	Setting of the step width for the setpoint
	[0,5 K]	shift over 1 Bit/1 Byte.
		Only visible if setpoint shift over 1 Bit/1
		Byte is active.
Status setpoint shift	not active	Activation of an object to send the
	<ul> <li>active</li> </ul>	current status of the setpoint shift
Setpoint shift applies to	Comfort	Validity range of the setpoint shift
	<ul> <li>Comfort/Night/Standby</li> </ul>	
Action when shift in	no action	Setting whether to switch back to
Night/Standby	<ul> <li>change to Comfort</li> </ul>	comfort after a shift during
		night/standby.
		Only visible if setpoint shift is only active
		for Comfort.
Delete setpoint shift	not active	Setting whether the current setpoint shift
after change of operating	<ul> <li>active</li> </ul>	is to be deleted after a change of
mode		operating mode or not.
Delete setpoint shift	<ul> <li>not active</li> </ul>	Setting whether the current setpoint shift
after new absolute	<ul> <li>active</li> </ul>	should be deleted or not after a new
setpoint		absolute setpoint has been specified.
		Only visible when "independent
		setpoints" is selected.
Delete setpoint shift	<ul> <li>not active</li> </ul>	Setting whether the current setpoint shift
after new basic setpoint	<ul> <li>active</li> </ul>	should be deleted or not after a new
		basic setpoint has been specified.
		Only visible if "dependent on comfort
		setpoint ( basic)" is selected.
Reset basic setpoint to	<ul> <li>not active</li> </ul>	Setting whether or not the base setpoint
parameterized value	<ul> <li>active</li> </ul>	should be reset to the parameterised
after operation mode		base setpoint after an operating mode
change		change.
		Only visible if "dependent on comfort
		setpoint (basic)" is selected.
Send setpoint change	<ul> <li>not active</li> </ul>	Setting whether a change of the setpoint
	<ul> <li>active</li> </ul>	value should be sent
Send current	not send	Setting whether and at what intervals the
setpoint cyclically	5 min – 4 h	object is to be sent cyclically

Table 47: Settings – Setpoint shift



# Setpoint shift

The basic comfort setpoint is permanently configured via the ETS. This setpoint can be changed in two ways. On the one hand, a new absolute setpoint can be specified for the controller; this is done via the communication object "(Basic) Comfort setpoint" as a 2-byte absolute value, and on the other hand, the preset setpoint can be raised or lowered manually. This can be done either via the buttons 1/2 on the unit (see4.5.1 Buttons 1/2) or via the communication objects "manual setpoint shift", either via 1 bit, 1 byte or 2 bytes.

With the setpoint shift, the currently set setpoint is shifted as a temperature difference. The "manual setpoint shift" object is used for this. With the

1-byte / 2-byte object, a positive Kelvin value is sent to the controller to increase the temperature or a negative Kelvin value to decrease it. With the manual setpoint shift via the 1-bit object, only on/off commands are sent and the controller raises the setpoint by the set increment when it receives a "1" and lowers the setpoint by the set increment when it receives a "0".

The setpoint shift over 2byte is automatically active for the controller, the corresponding communication object 7 is permanently displayed. The shift over 1 bit/1 byte can be activated via parameters.

# When the setpoint is shifted, the parameterised basic comfort value is not changed as a reference value for the other operating modes!

The maximum manual shift of the setpoint can be limited via the "**Maximum setpoint shift**" setting. If, for example, the controller is set to a basic comfort value of 21°C and a max. setpoint shift of 3K, the basic comfort value can only be manually shifted within the limits of 18°C to 24°C.

Activating the "**Status setpoint shift**" creates a further object. This can be used to send the current status of the setpoint shift. This is important for some visualisations for their correct function.

The "**Setpoint shift applies to**" setting can be used to set whether the shift only applies to the comfort mode or whether the setting should also be adopted for the Night and Standby operating modes. The Frost/Heat protection operating modes are in any case independent of the setpoint shift. The setting "**Delete setpoint shift after change of operating mode**" can be used to set whether the new setpoint should be retained after a change of operating mode or whether the controller should return to the value configured in the ETS software after a change of operating mode.

**Delete setpoint shift after new absolute setpoint** means that the setpoint shift is always deleted as soon as a new setpoint is assigned via object.

**Delete setpoint shift after new basic setpoint** value has the effect that after a new basic setpoint value has been specified as an absolute value, the setpoint shift that has taken place is deleted and is started with the new setpoint value.

**Reset basic setpoint to configuration after change of operating mode** causes the setpoint to be reset to the configured basic value after each change of operating mode.

If the parameter "**Send setpoint changes**" is activated, the new, now valid setpoint is sent on the bus via the communication object "Current setpoint" with each change.



When a new absolute comfort setpoint is read in, a new basic comfort value is assigned to the controller. There is a significant difference in the Smart room temperature controller between the settings "dependent on comfort setpoint (basic)" and "independent setpoints".

## Setting "depending on comfort setpoint (basic)".

This new basic comfort value (object "1") also automatically causes an adjustment of the dependent setpoints in the other operating modes, as these are relative to the basic comfort value. All settings for setpoint shifting do not apply here, as a completely new base value is assigned to the controller.

The specification of a setpoint via the communication object "0 - Setpoint setting" offers a special feature. Here the new value is written to the basic comfort setpoint, a valid setpoint shift is deleted and the controller automatically jumps to comfort, regardless of which mode the controller was in before. This procedure is required for visualisations that make changes via absolute setpoints. This ensures that the new setpoint sent is also reported back. **Setting "Independent setpoints"**.

Here, an individual absolute value can be specified for each operating mode. If, for example, the setpoint is changed in Comfort mode (object "1"), the other setpoints remain unaffected. A special feature is the common object "0 - setpoint setting". This always changes the setpoint in the currently valid mode. If, for example, the controller is currently in Standby mode and the value "20°C" is sent via object "0", the Standby setpoint is changed to "20°C" at this moment.

Number	Name	Length	Usage
0	Setpoint setting	2 Byte	Specification of a new absolute setpoint
1	(Basic) Comfort setpoint	2 Byte	Specification of a new absolute setpoint
1	Combination object (Heating)	8 Byte	Setting for 4 HVAC modes via common combination object
1	Comfort	2 Byte	Specification of a new absolute setpoint
2	Standby	2 Byte	Specification of a new absolute setpoint
3	Night	2 Byte	Specification of a new absolute setpoint
4	Frost protection	2 Byte	Specification of a new absolute setpoint
4	Heat protection	2 Byte	Specification of a new absolute setpoint
5	Combination object (Cooling)	8 Byte	Setting for 4 HVAC modes via common combination object
6	Current setpoint – Send setpoint	2 Byte	Outputs the currently valid setpoint
7	Manual setpoint value offset – Increase/decrease (2Byte)	2 Byte	Shift of the setpoint relative to the preset comfort setpoint. Object is permanently displayed
8	Manual setpoint value offset – Increase/decrease (1=+ / 0=-)	1 Bit	Increase/decrease the setpoint relative to the preset comfort setpoints by the set step width
8	Manual setpoint value offset – Increase/decrease (1Byte)	1 Byte	Increase/decrease the setpoint relative to the preset comfort setpoints by the set step width
9	Status setpoint value offset – Send status	2 Byte	Sending the current status of the setpoint shift

The following table shows the communication objects relevant for the setpoint change:

Table 48: Communication objects – Setpoint changes

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# 4.4.2.6 Comfort extension with time

The comfort extension causes a temporary switching to comfort mode. The following parameters are available for this:

Comfort extention with time		O not active O active	
	Comfort extension only possible at night!		
	Comfort extention time	not send 🔹	

Figure 18: Settings - Comfort extension with time

#### The following table shows the setting options for this parameter:

ETS-Text	Dynamic range	Comment
	[Default value]	
Comfort extension with	not active	Activation of the Comfort extension
time	<ul> <li>active</li> </ul>	via time-dependent object
Comfort extension time	not send	Adjustable time for Comfort
	30 min, 1 h, 1,5 h, 2 h, 2,5 h, 3 h,	Extension
	3,5 h, 4 h	

Table 49: Settings – Comfort extension with time

If the comfort extension is activated, the following communication object appears:

Number	Name	Length	Usage
16	Mode Comfort –	1 Bit	Temporary switching to Comfort mode via object
	Comfort extension		for the duration of a predefined time

Table 50: Communication object – Comfort extension with time

The comfort extension can be used, for example, to extend the Comfort mode for visits, parties, etc. If, for example, a timer switches the channel to Night mode at a certain time, it can be switched back to Comfort mode for a certain time by means of the Comfort extension. When a 1 is sent to the Comfort extension object the channel switches from Night mode back to Comfort mode for the set "Comfort extension time". After the "Comfort extension time" has elapsed, the channel automatically switches back to Night mode. If the Comfort extension is to be ended before the time has expired, this can be achieved by sending a 0 to the object.

If a 1 is sent to the object again during the Comfort extension, the set time is restarted. If the mode is changed during the extension, the time is stopped.

## The Comfort extension only works for switching from Night to Comfort mode and back!



# 4.4.2.7 Lock objects

The following table shows all available settings:

ETS-Text	Dynamic range	Comment
	[Default value]	
Lock object for control value	not active	Activates the lock object for the
Heating	<ul> <li>active</li> </ul>	heating process
Lock object for control value	not active	Activates the lock object for the
Cooling	<ul> <li>active</li> </ul>	cooling process

Table 51: Settings – Lock objects for control value

By activating the lock objects, the user has one or two lock objects available for locking the control value, depending on the setting of the controller type. These lock objects serve to prevent the actuators (heating device or cooling device) from starting up undesirably. For example, if the heating is not to start in certain situations, e.g. when the window is open, the lock object can be used to lock the control value. Another application of the lock object is, for example, manual locking, e.g. via a push-button, in the event of a cleaning process. The lock object locks the control value as soon as a 1 is sent to the associated 1-bit communication object. The lock is cancelled with a 0. The following table shows the available communication objects:

Number	Name	Length	Usage
28	Lock object Heating – Lock control value	1 Bit	Locking the control value heating
29	Lock object Cooling – Lock control value	1 Bit	Locking the control value cooling

Table 52: Communication objects – Lock objects for control value

# 4.4.2.8 Object for Heating/Cooling request

ETS-Text	Dynamic range [Default value]	Comment
Object for Heating request	<ul><li>not active</li><li>active</li></ul>	Activates an object to indicate whether a heating request is present or not.
Object for Cooling request	<ul><li>not active</li><li>active</li></ul>	Activates an object to indicate whether a cooling request is present or not.

#### The following table shows the available settings:

Table 53: Settings – Objects for Heating/Cooling request

The setting "Object for request Heating/Cooling" allows objects to be displayed that indicate an active heating or cooling process. These are status objects.

The objects can be used for visualisation, for example. For example, a red LED could indicate an ongoing heating process and a blue LED could indicate an ongoing cooling process. Another possible application is the central switching on of a heating or cooling process. For example, it can be realised via an additional logic that all heaters of a building/area are switched on as soon as a controller issues the request for heating. The object outputs a 1 as long as the respective process continues. When the process is finished, a 0 is output.

The following table shows the available communication objects:

Number	Name	Length	Usage
34	Heating request – send request	1 Bit	Indicates an active/inactive heating process
35 Cooling request – send request		1 Bit	Indicates an active/inactive cooling process
Table 54: Communication chiests Objects for Upsting/Cooling request			

 Table 54: Communication objects – Objects for Heating/Cooling request



# 4.4.2.9 Reference control via outside temperature

Reference control via outside temperature	not active O active	
Reference variable minimum	28	‡ °C
Reference variable maximum	38	‡ °C
Setpoint change at maximum reference variable	10	÷ K

Figure 19: Settings – Reference control via outside temperature

ETS-Text	Dynamic range	Comment
	[Default value]	
Reference control via outside	not active	Activation of the parameter.
temperature	<ul> <li>active</li> </ul>	This parameter is only available in
		Cooling mode!
Reference variable minimum	10 60 °C	Lower response value for reference
	[28°C]	control
Reference variable maximum	10 60 °C	Upper response value for reference
	[38°C]	control
Setpoint change at maximum	1 10 K	Setpoint shift when max. reference
reference variable	[10 K]	variable is reached

The following table shows the setting options for this parameter:

Table 55: Settings – Reference control via outside temperature

The "Reference control" parameter makes it possible to linearly track the setpoint as a function of any reference variable, which is recorded via an external sensor. With appropriate configuration, a continuous increase or decrease of the setpoint can be achieved.

Three settings have to be made to determine the extent to which the command has an effect on the setpoint: Minimum reference variable ( $w_{min}$ ), maximum reference variable ( $w_{max}$ ), and the setpoint change at maximum reference variable ( $\Delta X$ ).

The settings for the reference variable maximum ( $w_{max}$ ) and minimum ( $w_{min}$ ) describe the temperature range in which the reference variable begins and ends to influence the setpoint. The setpoint change at maximum reference variable ( $\Delta X_{max}$ ) describes the ratio of how strongly an increase in the reference temperature affects the setpoint. The actual setpoint change then results from the following relationship:

$$\triangle X = \triangle X_{max} * [(w - w_{min})/(w_{max} - w_{min})]$$

If the reference control is to be increased, a positive value has to be set for the "setpoint change at maximum reference variable". If, on the other hand, a setpoint reduction is desired, the "setpoint change at maximum command value" has to be set to a negative value. The setpoint change  $\Delta X$  is then added to the basic comfort value.



A value above or below the reference value has no effect on the setpoint change. As soon as the value is within the reference variable (i.e. between  $w_{max} \& w_{min}$ ), the setpoint is lowered or raised. The following graphics are intended to illustrate the influence of the reference variable on the setpoint:

(Xsoll=new setpoint; Xbasis=base setpoint)



Figure 20: Example – Reference control/decrease





With the communication object of the reference value, the current temperature of the external sensor can be read out. The communication object does not have to be linked with the communication object of the setpoints to activate the command, but is only used to request the control temperature.

The following table shows the corresponding object:

Number	Name	Length	Usage
36	Outside temperature – Receive	1 Byte	Receiving an external measured value as a
	measured/reference value		reference variable

Table 56: Communication object - Reference control via outside temperature

## Example of use:

For the temperature control of a room, the setpoint (22°C) should be raised so that in an outdoor temperature range of 28°C to 38°C the temperature difference between outdoor and indoor temperature does not exceed 6K.



#### Settings to be made:

Basic comfort value: 22°C Reference control: active Minimum reference variable: 28°C Maximum reference variable: 38°C Setpoint change at maximum reference variable: 10°C

If the outdoor temperature were to rise to 32°C, the setpoint would be increased by the following value:  $\Delta X = 10^{\circ}C * [(32^{\circ}C-28^{\circ}C)/(38^{\circ}C-28^{\circ}C)] = 4^{\circ}C.$ 

This would result in a new setpoint of 22°C+4°C=26°C.

If the outdoor temperature reaches the set maximum value of 38°C, the setpoint would be 32°C and would not increase any further if the temperature continues to rise.

# 4.4.2.10 Flow temperature limitation

The following parameter activates the flow temperature limitation:

Flow temperature	O not active O active	
Limit flow temperature to	40	≎ ‡

Figure 22: Settings – Flow temperature limitation

Once the flow temperature has been activated, the following setting is possible:

ETS-Text	Dynamic range	Comment
	[Default value]	
Limit flow temperature to	10 60 °C	Setting of the value to which the flow
	[40 °C]	temperature is to be limited.
		This parameter is only available in Heating
		mode!

Table 57: Settings – Flow temperature limitation

With this setting, the current flow temperature can be limited. This makes it possible to limit the heating temperature as required in certain situations. If, for example, an underfloor heating system is not to heat above a certain value in order to protect the floor coverings, the heating temperature can be limited by the flow temperature limitation.

The flow temperature limitation requires a second sensor on the flow itself. This sensor measures the current flow temperature. The object that measures the flow temperature is then connected in a group address with the object for the flow temperature of the temperature controller. This then limits the flow temperature according to the set parameters.

## The following communication object is available:

Number	Name	Length	Usage
24	Flow temperature Heating –	2 Byte	Receiving the measured flow temperature
	Receive measured value		

Table 58: Communication object – Flow temperature limitation



# 4.4.2.11 Limit temperature of cooling medium via dew point monitoring

#### The following settings are available for this parameter:

Limit temperature of cooling medium over dew point monitoring	active over dew point monitoring (2Byte)	•
Offset to dew point temperature	0 K	•

Figure 23: Settings – Limit temperature of cooling medium via dew point monitoring

#### The following table shows the setting options for this parameter:

ETS-Text	Dynamic range	Comment
	[Default value]	
Limit temperature of	<ul> <li>not active</li> </ul>	Selection of how the temperature is
cooling medium via dew	<ul> <li>active over dew point</li> </ul>	to be limited.
point monitoring	monitoring (2Byte)	This parameter is only available in
	<ul> <li>active over dew point</li> </ul>	Cooling mode!
	alarm (1Bit)	
Offset to dew point	0 K – 10 K	Setting of an offset value.
temperature	[0 K]	Only visible with selection via 2Byte
		object

Table 59: Settings – Limit temperature of cooling medium via dew point monitoring

With monitoring "active over dew point alarm (1Bit)", the cooling control value is set to 0% when a 1 is received for the dew point alarm. If the alarm is cancelled when a 0 is received, the controller goes into normal operation and to the corresponding control value.

With the setting "active over dew point monitoring (2Byte)", the control value for Cooling mode can be limited. For this purpose, a second sensor is required in the room where a lower temperature is expected than the room temperature. Its measured value is connected to object 25. If this measured value falls below the dew point temperature (measured value visible via object 70), the control value is successively reduced. This ensures that less cooling takes place to prevent condensation from forming on the surface.

#### Offset to dew point temperature

The offset is used to adjust the temperature at which the lowering of the control value begins in comparison to the dew point temperature.

Example: Dew point temperature = 15°C Offset = 5K Start lowering the control value from 20°C

Number	Name	Length	Usage
25	Surface temperature Cooling –	2 Byte	Receive an external measured value.
	Receive measured value		Displayed when active via 2Byte object
25	Dew point alarm – Receive alarm	1 Bit	Receiving the dew point alarm.
			Displayed if active over 1Bit object

The following table shows the corresponding objects:

Table 60: Communication object – Limit temperature of cooling medium via dew point monitoring



# 4.4.2.12 Alarms

By means of the alarm function, the falling below or exceeding of a set temperature can be indicated via its associated communication objects:

Alarms	not active  active	
Frost alarm if value less	7	‡ ℃
Heat alarm if value greater	35	‡ °C
Figure 24: Settings – Alarms		

The setting options for this parameter are shown in the table below:

ETS-Text	Dynamic range [Default value]	Comment
Alarms	<ul><li>not active</li><li>active</li></ul>	Activation of the alarms for Frost or Heat
Frost alarm if value less	3 10°C [ <b>7°C]</b>	Setting range of the lower indication value. Setting available when alarms are activated
Heat alarm if value greater	25 40 °C <b>[35°C]</b>	Setting range of the upper indication value. Setting available when alarms are activated

Table 61: Settings – Alarms

The alarm function reports the falling below or exceeding of an adjustable temperature via the associated object. Falling below the lower detection value is reported via the Frost alarm object. Exceeding the upper detection value is reported via the heat alarm object. The two signalling objects of size 1 bit can be used for visualisation or for initiating countermeasures. If the lower detection value is exceeded again or the upper detection value is fallen short of again, a "0" is sent in each case and thus the alarm is cancelled.

The following table shows the two objects:

Number	Name	Length	Usage
22	Frost alarm – Send alarm	1 Bit	Reports falling below the lower reporting value
23	Heat alarm – Send alarm	1 Bit	Reports the exceeding of the upper reporting value
Table 62: Ca	munication objects Alarma		

Table 62: Communication objects – Alarms



# 4.4.2.13 Window contact

/indow contact	onot active o active	
State of window	<ul> <li>0=closed / 1=open (standard DPT)</li> <li>1=closed / 0=open</li> </ul>	
Delay time	5	÷
Action when opening the window	force Frost/Heating protection	
Action when closing the window	<ul> <li>HVAC Modus before locking</li> <li>HVAC Modus catch up</li> </ul>	
Release time	12 h	•

Figure 25: Settings – Window contact

The setting options for this parameter are shown in the table below:

ETS-Text	Dynamic range	Comment
	[Default value]	
Window contact	<ul> <li>not active</li> </ul>	Setting whether window contact is
	<ul> <li>active</li> </ul>	monitored or not
State of window	<ul> <li>0=closed / 1=open</li> </ul>	Setting the polarity with which
	(standard DPT)	value the window is open/closed
	<ul> <li>1=closed / 0=open</li> </ul>	
Delay time	0 240 s	Setting of a time by which the
	[5 s]	switching is delayed after
		opening/closing the window.
Action when opening	force Frost-/Heat protection	Fixed text.
the window		Not changeable
Action when closing	<ul> <li>HVAC Mode before locking</li> </ul>	Specify whether to switch to the
the window	<ul> <li>HVAC Mode catch up</li> </ul>	mode before the lock after closing
		the window or to a new mode
		changed during the lock.
Release time	not active (not recommended)	Setting after which time the unit
	1 h – 24 h	automatically switches back to the
	[12 h)]	previous mode

Table 63: Settings – Window contact

With this function, the control in a room can be forced into Frost or Heat protection after a window has been opened. Normal heating/cooling operation is interrupted for this time. In this way, it can be avoided, for example, that unnecessary energy is consumed for heating after opening a window in winter. After closing the window it is then possible to switch back to normal operation.



The "**Delay time**" has the effect that the action to be carried out after opening/closing the window only takes place after a configurable time. This means that a short opening of the window can be carried out without influencing the control.

With "**Action when closing the window**" it can be set whether after closing, the window returns to the mode before the lock or in a mode that, for example, was sent during the lock as from a timer or a visualisation.

The "**Release time**" defines the time after which the controller automatically returns to the previous operating mode after the window has been opened. This is useful if, for example, you forget to close the window again. In this case, the room would be prevented from cooling down in winter or overheating in summer.

#### The following table shows the associated communication object:

Number	Name	Length	Usage
27	Window contact input –	1 Bit	Receiving the current window status.
	0=closed / 1=open /		Polarity depending on parameter setting.
	1=closed / 0=open		

Table 64: Communication object – Window contact



# 4.4.2.14 Diagnosis

The diagnosis function outputs the status of the controller in "plain text" and is used to quickly read out the current status.

Communication **object 26 "Diagnosis - Status"** is used for the output. This is permanently displayed and sends automatically with every change.

The following messages can be sent out by the diagnosis function:

	Byte 0-1	Byte 3	Byte 5-11	Byte 13
Info		Heating/Cooling	Operation mode	Control value > 0%, if
				"yes": Value 1
Possible messages		Heating: H	Comfort	Control value = 0%: 0
		Cooling: C	Standby	Control value > 0%: 1
			Night	
			Frost	
			Heat	
			ComProl –	
			Comfort	
			prolongation active	
			Window -	
			Window contact	
			active	
			BIT –	
			Channel operating	
			mode switching 1	
			Bit	
			PWM BYTE –	
			Channel operating	
			mode continuous 1	
			Byte	
	ſ	I		
Special messages	Locked	Channel is locked		
	Contr Flowtemp	Control value reduced by flow temperature		ure
	Contr Dewpoint	Control value reduced by dew point		
	Setpoint Guide	Control value redu variable	uced by outdoor temp	erature/reference
	Dew point alarm	The dew point ala	rm is active	

Table 65: Overwiew – Diagnosis text



#### 4.4.3 Extension unit

☑ RT-Controller ☑ RT-Extension Unit

The room temperature controller Smart SCN-RTRxxS.01 can be used both as a controller and as an extension unit. Setting as an extension unit as follows:

Use device as		controller	Control extension

Figure 26: Settings – Use device as extension unit

The room temperature extension unit SCN-RTxxN.01 can only be used as an extension unit. The settings as an extension are the same for both devices.

The extension unit can be operated either as a second unit in conjunction with the MDT room temperature controller Smart 55 (integrated temperature controller!) or as a stand-alone unit with the MDT AKH heating actuator (integrated temperature controller!).

In this case, the display can be used to show all relevant functions and the internal buttons can be used for control (operating mode switchover, setpoint shift).

The following picture shows the setting options for the extension unit:

Extention Unit for	Heating and Cooling 🔹
System	<ul> <li>2 pipe / 1 circuit (Heating and Cooling)</li> <li>4 pipe / 2 circuit (Heating and Cooling in the same</li> </ul>
HVAC Status object	<ul> <li>HVAC Status (non-standard DPT)</li> <li>HVAC Mode (DPT 20.102)</li> </ul>

Figure 27: Settings – Extension unit

The following table shows the setting range for this parameter:

ETS-Text	Dynamic range	Comment
	[Default value]	
Extension unit for	<ul> <li>Heating</li> </ul>	Setting the control mode
	<ul> <li>Cooling</li> </ul>	
	<ul> <li>Heating and Cooling</li> </ul>	
System	<ul> <li>2 pipe / 1 circuit</li> </ul>	Setting for separate or combined
	(Heating or Cooling)	Heating/Cooling circuits.
	4 pipe / 2 circuit	Only available for "Heating and
	(Heating and Cooling at the same time)	cooling".
HVAC Status object	<ul> <li>HVAC Status</li> </ul>	Determine whether the status is to be
	(non-standard DPT)	output as HVAC status or HVAC mode.
	HVAC Mode (DPT 20.102)	

Table 66: Settings – Extension unit



The "**Extension unit for**" setting determines the type of control. Either Heating only, Cooling only or Heating and Cooling at the same time.

## Select this setting according to the setting on the controller.

The system used can be selected via the "**System**" setting. If there is a common system for the cooling & heating process, the setting 2 pipe/1 circuit has to be selected. If the cooling process and heating process are controlled by two individual units, the setting 4 pipe/2 circuit has to be selected.

## 2 pipe / 1 circuit:

In the case of a common pipe system for the cooling and heating process, there is also only one communication object that receives the control value from the controller.

## 4 pipe / 2 circuit:

If there is a separate pipe system for the heating and cooling process, both processes can also be carried out separately from each other. Consequently, there are also separate communication objects for both control values.

Number	Name	Length	Usage
12	Control value Heating –	1 Bit	Receiving the control value for Heating
	Receive status		
12	Control value Heating/Cooling – Receive status	1 Bit	Receiving the common control value for Heating/Cooling. <b>Only with setting:</b> <b>"Heating and cooling" and "2 pipe/1 circuit".</b>
13	Control value Cooling – Receive status	1 Bit	Receiving the control value for Cooling

The following communication objects are available for this parameter:

Table 67: Communication Objects – Control values Heating/Cooling

The "**HVAC Status object**" parameter determines whether the received controller status is to be displayed as HVAC Status or HVAC Mode.

## The following communication object is available:

Number	Name	Length	Usage
20	DPT_HVAC Mode	1 Byte	Receiving the controller status as "Mode"
20	DPT_HVAC Status	1 Byte	Receiving the controller status as "Status"

Table 68: Communication objects – HVAC Status object

The setpoint shift is carried out via the buttons 1/2. For settings see: 4.5.1.2 Buttons 1/2 – Temperature shift as extension unit

The operating mode selection, the OFF function (control value=0%) and the Heating/Cooling selection are carried out via buttons 3 and 4. For the settings, see:

4.5.2.1 Mode selection (internal connection)

4.5.2.3 OFF (control value = 0%) (internal connection)

4.5.2.4 Heating/Cooling (internal connection)



# 4.4.4 Control parameters

☑ RT-Controller

The output of the control value is defined with the setting of the control value. Depending on this setting, the other setting options are displayed.

The following table shows the setting options for this parameter:

ETS-Text	Dynamic range	Comment
	[Default value]	
Setpoint	PI control continuous	This setting determines the type of
	<ul> <li>PI control switching (PWM)</li> </ul>	control used
	<ul> <li>2-step control (switching)</li> </ul>	

Table 69: Settings – Operating mode of the controller

The controller has three different controller types that determine the control value. The further configuration options depend on the controller type used. The following controllers can be selected:

- PI control continuous
- PI control switching (PWM)
- 2-step control (switching)

The following table shows the available communication objects:

Number	Name	Length	Usage
10	Control value Heating –	1 Byte	Controlling the actuator for the heating
	Send control value	1 Bit	process
10	Control value Heating/Cooling –	1 Byte	Controlling the actuator for the heating
	Send control value	1 Bit	and cooling process
11	Control value Cooling –	1 Byte	Controlling the actuator for the cooling
	Send control value	1 Bit	process

 Table 70: Communication objects – Control value

Depending on the controller type set, the control value controls the heating and/or cooling process. If the control value is selected as a continuous PI control, the communication object for the control value is a 1 byte object, as the control value can assume several states. If the control value is selected as 2-point control or as PWM control, the communication object is a 1-bit object, as the control value can only assume 2 states (0; 1).



# 4.4.4.1 PI-control continuous

If the control value is selected as continuous PI control, the following setting options are available (here: controller type heating):

Setpoint	PI control continuous	•
Direction of controller	normal Inverted	
Max value of control value	100%	•
Heating system	Underfloor Heating (4K / 150min)	•
Send control value cyclically	5 min	•
Figure 28: Settings – PI control continuous		

## The following table shows the possible settings for continuous PI control:

ETS-Text	Dynamic range	Comment
	[Default value]	
Direction of controller	<ul> <li>normal</li> </ul>	Specifies the control behaviour
	<ul> <li>inverted</li> </ul>	with rising temperature
Max value of control	<b>100%</b> ; 90%; 80%; 75%; 70%; 60%; 50%;	Specifies the output power of the
value	40%; 30%; 25%; 20%; 10%; 0%	control value in maximum
		operation
Heating system	<ul> <li>Water heating (4K / 120 min)</li> </ul>	Setting of the heating system
	<ul> <li>Underfloor heating (4K / 150 min)</li> </ul>	used.
	<ul> <li>Split Unit (4K / 60min)</li> </ul>	Individual parameterization
	<ul> <li>Adjustment via control parameter</li> </ul>	possible via setting 4
Cooling system	<ul> <li>Split Unit (4K / 60 min)</li> </ul>	Setting of the cooling system
	<ul> <li>Cooling ceiling (4K / 150 min)</li> </ul>	used.
	<ul> <li>Adjustment via control parameter</li> </ul>	Individual parameterization
		possible via setting 3
Proportional range	1 K - 20 K	Only visible with setting
	[4 K]	"Adjustment via control
		parameters".
		Here the proportional band can
		be set freely
Reset time	15 min – 240 min	Only visible with setting
	[150 min]	"Adjustment via control
		parameters".
		The integral range can be freely
		adjusted here
Send control value	not send, 1 min, 2 min, 3 min, 4 min,	Activation of cyclical sending of
cyclically	5 min, 10 min, 15 min, 20 min, 30 min,	the control value with setting of
	40 min, 50 min, 60 min	the cycle time

Table 71: Settings – PI control continuous



PI control is a continuous control with a proportional component, the "P component" and an integral component, the "I component". The size of the P component is specified in K (Kelvin). The I component is referred to as reset time and is specified in min (minutes). The control value for continuous PI control is controlled in steps from 0% up to the set maximum value of the control value.

# Max value of control value

The setting "Value of max. control value" can be used to set the maximum value the control value may assume. To prevent switching operations with large manipulated variables, the parameter "Value of the max. control value" can be set to a value so that the final control element does not exceed this maximum value.

# Heating/ Cooling system

The individual control parameters, P-component and I-component, are set by adjusting the heating/cooling system used. It is possible to use preset values which are suitable for certain heating or cooling systems or to freely parameterize the P-controller and I-controller components. The preset values for the respective heating or cooling system are based on empirical values proven in practice and usually lead to good control results.

If a free "**adjustment via control parameters**" is selected, the proportional band and reset time can be freely set.

# This setting requires sufficient knowledge in the field of control engineering!

# **Proportional range**

The proportional band stands for the P-component of a control. The P-component of a control system leads to a proportional increase of the control value to the system deviation. A small proportional band leads to a fast correction of the system deviation. With a small proportional band, the controller reacts almost abruptly and sets the control value almost to the maximum value (100%) even with small control differences. However, if the proportional band is selected too small, the risk of overshooting is very high.

A proportional band of 4K sets the control value to 100% with a control deviation (difference between setpoint and current temperature) of 4°C. Thus, with this setting, a control deviation of 1°C would result in a control value of 25%.

# **Reset time**

The reset time represents the I-component of a regulation. The I-component of a regulation leads to an integral approximation of the process value to the setpoint. A short reset time means that the controller has a large I-component.

A small reset time causes the control value to quickly approach the control value set according to the proportional band. A large reset time, on the other hand, causes the output variable to approach this value slowly.

When making the setting, please note that a reset time that is set too small could cause overshooting. In principle, the larger the reset time, the slower the system.

# Send control value cyclic

With the aid of the parameter "Send control value cyclically" it can be set whether the channel should send its current status at certain intervals. The time intervals between two transmissions can also be parameterised.



# 4.4.4.2 PI control switching (PWM)

The following setting options are available (here: controller type heating):

Setpoint	PI control switching (PWM) 🔹
Direction of controller	normal Inverted
Max value of control value	100% 👻
Heating system	Underfloor Heating (4K / 150min) 🔹
PWM cycle	10 min 👻
Send control value cyclically	not send 👻

Figure 29: Settings – PI control switching (PWM)

The PWM control is a further development of the PI control. All settings possible for PI control can also be made here. In addition, the PWM cycle time can be set.

ETS-Text	Wertebereich [Defaultwert]	Kommentar
Direction of controller	■ normal	Specifies the control behaviour
	<ul> <li>inverted</li> </ul>	with rising temperature
Max value of control	<b>100%</b> ; 90%; 80%; 75%; 70%; 60%; 50%;	Specifies the output power of the
value	40%; 30%; 25%; 20%; 10%; 0%	control value in maximum
		operation
Heating system	<ul> <li>Water heating (4K / 120 min)</li> </ul>	Setting the heating system used.
	<ul> <li>Underfloor heating (4K / 150 min)</li> </ul>	Individual configuration possible
	<ul> <li>Split Unit (4K / 60min)</li> </ul>	via setting 4
	<ul> <li>Adjustment via control parameter</li> </ul>	
Cooling system	<ul> <li>Split Unit (4K / 60 min)</li> </ul>	Setting of the cooling system
	<ul> <li>Cooling ceiling (4K / 150 min)</li> </ul>	used. Individual configuration
	<ul> <li>Adjustment via control parameter</li> </ul>	possible via setting 3
Proportional range (K)	1 K - 20 K	Only visible with setting
	[4 K]	"Adjustment via control
		parameters".
		Here the proportional band can
		be set freely
Reset time (min)	15 min – 240 min	Only visible with setting
	[150 min]	"Adjustment via control
		parameters".
		The integral range can be freely
		adjusted here
PWM cycletime (min)	1 – 30 min	Setting the PWM cycle time.
	[10 min]	Includes the total time of a
		switch-on and switch-off pulse
Send control value	not send, 1 min, 2 min, 3 min, 4 min,	Activation of cyclical sending of
cyclically	5 min, 10 min, 15 min, 20 min, 30 min,	the control value with setting of
	40 min, 50 min, 60 min	the cycle time

The following table shows the settings for switching PI control:

Table 72: Settings – PI control switching (PWM)



In PWM control, the controller switches the control value according to the value calculated in PI control, taking into account the cycle time. The control value is thus converted into pulse width modulation (PWM).

## PWM cycle time

The PWM cycle time is used for PWM control to calculate the switch-on and switch-off pulse of the control value. This calculation is based on the calculated control value. A PWM cycle comprises the total time from the switch-on point to the new switch-on point.

## Example:

If a control value of 75% is calculated with a set cycle time of 10 minutes, the control value is switched on for 7.5 minutes and switched off for 2.5 minutes.

In principle, the slower the overall system, the longer the cycle time can be set.

For PI control switching (PWM), the status can also be output as a percentage value. The following communication objects are available for this:

Number	Name	Length	Usage
12	Control value Heating –	1 Byte	Sends the status as a percentage value
	Send status		
12	Control value Heating/Cooling –	1 Byte	Sends the status as a percentage value
	Send status		
13	Control value Cooling –	1 Byte	Sends the status as a percentage value
	Send status		

Table 73: Communication objects – Status control value

The following setting options are available for this (here: controller type: heating):



# 4.4.4.3 2-step control (switching)

8 8 1		
Setpoint	2-step control (switching)	•
Direction of controller	O normal O Inverted	
Switching hysteresis	2,0 K	•
Send control value cyclically	not send	•

Figure 30: Settings – 2-step control (switching)

#### The following table shows the possible settings for 2-step control:

ETS-Text	Dynamic range	Comment
	[Default value]	
Direction of controller	normal	Specifies the control behaviour when
	<ul> <li>inverted</li> </ul>	the temperature rises.
		Adaptation to normally open valves
Hysteresis	0,5 K – 5,0 K	Setting for upper and lower switch-on
	[2,0 K]	and switch-off point
Send control value cyclic		Visible when heating only or cooling
		only is set.
or:	Not send, 1 min – 60 min	Setting whether and at what interval
	[not send]	the control value is sent cyclically
Send control value for		Visible when heating and cooling is
heating and cooling cyclic		set

Table 74: Settings – 2-step control (switching)

The 2-point controller is the simplest type of control. Only the two states ON or OFF are sent to the control value.

The controller switches the control value (e.g. heating process) on when the temperature falls below a certain reference temperature and switches it off again when the temperature exceeds a certain reference temperature.

The switch-on and switch-off points, i.e. where the reference temperature is, depend on the currently adjusted set point and the adjusted switching hysteresis.

The 2-point controller is used when the control value can only assume two states, e.g. an electrothermal valve.

## Hysteresis

The setting of the switching hysteresis is used by the controller to calculate the switch-on and switchoff point. This is done taking into account the currently valid setpoint.

Example: In the controller, with controller type "Heating", a basic comfort value of 21°C and a hysteresis of 2K are set. In the comfort mode, this results in an activation temperature of 20°C and a deactivation temperature of 22°C.

When making the setting, please note that a large hysteresis leads to a large fluctuation of the actual room temperature. However, a small hysteresis can cause the control value to be switched on and off permanently, as the switch-on and switch-off points are close together.



# 4.4.4.4 Direction of controller

The direction of controller describes the response of the control value to a change in the system deviation as the temperature rises. The control value can exhibit normal control response to a rising temperature or inverted control response. The direction of action is available for all settings of the control value (PI control; PWM; 2-step).

In PWM and 2-step control, an inverted control value is used for adaptation to valves that are open when no current is applied.

For the individual controllers, an inverted correcting variable, here in the example for controller type heating, means:

## **PI-Controller**

The control value decreases with increasing system deviation and increases with decreasing system deviation.

# **PWM- Controller**

The ratio of the duty cycle to the total PWM cycle increases with rising temperature and decreases with falling temperature.

## 2-step Controller

The controller switches itself on at the actual switch-off point and off at the actual switch-on point.

# 4.4.4.5 Additional settings for Heating & Cooling mode

The picture shows the additional settings in heating & cooling mode:

System	<ul> <li>2 pipe / 1 circuit (Heating and Cooling)</li> <li>4 pipe / 2 circuit (Heating and Cooling in the same</li> </ul>
Heating/Cooling toggle	O automatically via object

Figure 31: Additional settings – Heating and Cooling

# The following table shows the additional settings in Heating & Cooling mode:

ETS-Text	Dynamic range	Comment
	[Default value]	
System	2 pipe / 1 circuit	Setting for separate or combined heating /
	4 pipe / 2 circuit	cooling circuits
Heating/Cooling toggle	automatically	Setting whether the changeover is carried
	<ul> <li>via object</li> </ul>	out automatically via the temperature or
		via a separate object.
		Only with setting "Independent setpoints"
	via object	With setting "Setpoints - dependent on
		Comfort setpoint" only via object!

Table 75: Additional settings – Heating and Cooling

The system used can be selected via the "**System**" setting. If there is a common system for the cooling & heating process, the setting 2 pipe/1 circuit is to be selected. If the cooling process and heating process are controlled by two individual units, the setting 4 pipe/2 circuit is to be selected. With the setting "**Heating/Cooling toggle**" It is also possible to select between manual switching between heating and cooling via an object and automatically via the temperature.



# 2 Pipe system (2 pipe/1 circuit):

In a common pipe system for the cooling and heating process, there is only one communication object that controls the control value. The change from heating to cooling or from cooling to heating is made by a changeover. This can also be used simultaneously for changing between heating and cooling medium in the system. This ensures, for example, that warm water flows in a heating/cooling ceiling during heating and cold water during cooling. In this case only one common controller (PI, PWM or 2-point) can be selected for the control value. The direction of action can also only be defined identically for both processes. However, the individual control parameters for the selected controller can be parameterized independently of each other.

# 4 Pipe system (4 pipe/2 circuit):

If there is a separate pipe system for the heating and cooling process, both processes can also be parameterized separately. Consequently, separate communication objects exist for both control values. This makes it possible to control the heating process e.g. via a PI control and the cooling process e.g. via a 2-step control, as both processes can be controlled by different devices. For each of the two individual processes, completely individual settings for the control value and the heating/cooling system are therefore possible.

# **Toggle Heating/Cooling:**

Using the "Toggle Heating/Cooling" setting, it is possible to set whether the controller automatically switches between Heating and Cooling or whether this process is to be carried out manually via a communication object. With automatic switchover, the controller evaluates the setpoints and knows which mode it is currently in based on the set values and the current actual temperature. If, for example, Heating was previously active, the controller switches over as soon as the setpoint for the cooling process is reached. As long as the controller is in the dead zone, the controller remains set to Heating, but does not heat as long as the setpoint for the heating process is not exceeded. If the switchover "via object" is selected, an additional communication object is displayed via which the switchover can be made. With this setting, the controller remains in the selected mode until it receives a signal via the communication object. As long as the controller remains in the selected mode until it receives a signal via the communication object. As long as the controller is in Heating mode, for example, only the setpoint for the heating process is considered, even if the controller is actually already in Cooling mode from the setpoints. A start of the cooling process is therefore only possible when the controller receives a signal via the communication object that it should switch to the cooling process. If the controller receives a 1 via the communication object, the heating process is switched on, with a 0 the cooling process.

Number	Name	Length	Usage
32	Toggle Heating/Cooling – 0=Cooling / 1=Heating	1 Bit	Switching between Heating and Cooling Mode
33	Status Heating/Cooling – 0=Cooling / 1=Heating	1 Bit	Sending the status whether Heating or Cooling mode.

The following table shows the associated communication objects:

Table 76: Communication objects – Heating/Cooling switchover



# 4.4.4.6 Additional level

The additional level is only available in "Heating" mode. The picture shows the available settings:

Additional level	O not active O active
Direction of action with rising temperature	O normal O Inverted
Control value	<ul> <li>2-step control (switching)</li> <li>PI control switching (PWM)</li> </ul>
Distance	2,0 K 🔹

Figure 32: Settings – Additional level

	<b>3</b> 1	
ETS-Text	Dynamic range	Comment
	[Default value]	
Additional level	not active	Activation of the additional level
	<ul> <li>active</li> </ul>	
Direction of action with	<ul> <li>normal</li> </ul>	Indicates the control behaviour
rising temperature	<ul> <li>inverted</li> </ul>	with increasing temperature
Control value	<ul> <li>2-step control (switching)</li> </ul>	Setting the type of controller that
	<ul> <li>PI control switching (PWM)</li> </ul>	is used
Distance	0,5 – 5,0 K	Defining the setpoint of the
	[2,0 K]	additional stage as the difference
		to the current setpoint

The following table shows the setting options for additional level:

Table 77: Settings – Additional level

The additional level can be used in slow systems to shorten the heating phase. For example, in the case of underfloor heating (as the basic stage) a radiator or an electric heater could be used as an additional level to shorten the longer heating phase of the slow underfloor heating.

An additional level can only be selected for one heating process. The **direction of action** of the control variable can also be set as normal or inverted for the additional level. (see 4.4.4.4 Direction of controller)

For setting the controller type of the **control value**, the user can choose between 2-step control and PWM control. The communication object of the additional level is therefore always a 1-bit object and only switches the control value ON or OFF.

The setpoint of the additional level can be configured with the **distance** (in K). The set distance is subtracted from the setpoint of the basic level, which then results in the setpoint for the additional level.

**Example**: The controller is in Comfort mode for which a basic comfort value of  $21^{\circ}$ C has been set. The distance of the additional level has been set to 2.0K. This results in the following for the setpoint of the additional level:  $21^{\circ}$ C - 2.0K =  $19^{\circ}$ C

The table shows the communication object for the additional level:
--

Number	Name	Length	Usage
14	Control value additional Heating –	1 Bit	Controlling the actuator for the additional
	Send control value		level

Table 78: Communication object – Additional level



## **4.4.5 Ventilation control**

☑ RT-Controller ☑ RT-Extension Unit

## 4.4.5.1 Step switch bit coded

## The following figure shows the available settings:

Ventilation control	step switch bit coded (toggle switch)
Outputs cyclically send all	not send 👻
Pause between individual levels [x100ms]	0 *
Type of thresholds	control value 🔻
Total number of steps	4 -
Minimum level at day	Level 0 👻
Maximum level at day	Level 4 🔹
Minimum level at night	Level 0 💌
Maximum level at night	Level 4 🔹
Threshold level 1	10% 💌
Threshold level 2	30% 💌
Threshold level 3	50% -
Threshold level 4	70% 💌
Hysteresis	5% 🔹
Behavior at lock	not use 🔹
Release time from manual control to automatic mode	not active 🔻
Behavior at init	Automatic mode 🔹
Sticking protection (highest level trigger after 24 hours at level 0)	not active      Active
Priority	not active active

Figure 33: Settings – Step switch bit coded



## Min/Max levels for Day/Night

The setting for Day/Night switchover is in the "General Settings" menu.

The following parameter settings are available:

ETS-Text	Dynamic range	Comment
	[Default value]	
Minimum level at day	Level 0 - Level 4	Defines the minimum level in
	[Level 0]	daytime operation
Maximum level at day	Level 0 - Level 4	Defines the maximum level in
	[Level 4]	daytime operation
Minimum level at night	Level 0 - Level 4	Defines the minimum level in
	[Level 0]	Night mode
Maximum level at night	Level 0 - Level 4	Defines the maximum level in
	[Level 4]	Night mode

Table 79: Settings – Min/Max levels for Day/Night

With the Day/Night switchover and the associated minimum/maximum output stage, the ventilation control can be limited. If, for example, the fan is only to run at level 2 in Night-mode in order to keep the noise level of the ventilation low or to avoid draughts, this can be realised with this parameter.

The following table shows the communication objects for Day/Night switching:

Number	Name	Length	Usage
106	Day/Night	1 Bit	Switching between Day/Night operation
Table 90. Communication object Day (Nickt quitchauer			

Table 80: Communication object – Day/Night switchover


## Type of thresholds: Control value/Delta T

The ventilation control refers in the setting "Type of thresholds: Control value" to the current control value of the temperature controller. If the temperature controller is active in heating mode, the ventilation stages are switched according to object 10 - Control value heating. If the temperature controller is active in cooling mode, the ventilation stages are switched according to object 11 - Control value cooling. In the control mode heating and cooling, the control value of the currently active mode is used.

In the setting "Type of thresholds: Delta T", the delta is formed from the currently measured temperature value, which is output on object 53 - temperature value, and the setpoint value, which is sent on object 6 - current setpoint value

In the "Type of thresholds: relative humidity" setting, the ventilation control refers to the current measured value of the controller, object 61 - relative humidity.

The following parameter settings are available:

ETS-Text	Dynamic range	Comment
	[Default value]	
Threshold level 1	0% – 100%	Threshold value below which all
(Type of threshold: control value)	[10%]	stages are switched off, above which
(Type of threshold: rel. humidity)	[60%]	level 1 is switched on
Threshold level 1	1,0K - 10,0K	Delta T below which all stages are
(Type of threshold: Delta T)	[2,0K]	switched off, above which level 1 is
		switched on
Threshold level 2	0% – 100%	Threshold value below which level 1
(Type of threshold: control value)	[30%]	is switched on and above which level
(Type of threshold: rel. humidity)	[70%]	2 is switched on
Threshold level 2	1,0K - 10,0K	Delta T below which level 1 is
(Type of threshold: Delta T)	[4,0K]	switched on and above which level 2
		is switched on
Threshold level 3	0% – 100%	Threshold value below which level 2
(Type of threshold: control value)	[50%]	is switched on and above which level
(Type of threshold: rel. humidity)	[75%]	3 is switched on
Threshold level 3	1,0K - 10,0K	Delta T below which level 2 is
(Type of threshold: Delta T)	[6,0K]	switched on and above which level 3
		is switched on
Threshold level 4	0% – 100%	Threshold value below which level 3
(Type of threshold: control value)	[70%]	is switched on and above which level
(Type of threshold: rel. humidity)	[80%]	4 is switched on
Threshold level 4	1,0K - 10,0K	Delta T below which level 3 is
(Type of threshold: Delta T)	[8,0K]	switched on and above which level 4
		is switched on
Hysteresis	0% - 20%	Hysteresis for switching the output
(Type of threshold: control value)	[5%]	levels
(Type of threshold: rel. humidity)	[2%]	
Hysteresis	0,1K - 2,0K	Hysteresis for switching the output
(Type of threshold: Delta T)	[0,5K]	levels
Send outputs cyclically every	not send	Parameter activates the cyclic
	1 min – 60 min	sending of all 4 output objects

Table 81: Settings – Output step controller



The figure below shows the switching behaviour of the outputs depending on the threshold values:



Figure 34: Switching behaviour – Step controller

#### Hysteresis

The hysteresis serves to avoid too frequent switching. For example, a hysteresis of 5% and a threshold of 50% would switch on at 55% and switch off at 45%. If the thresholds are determined via Delta T, the hysteresis is also given in Kelvin. However, the effect remains the same.

## Send outputs cyclically

With this parameter the cyclical sending of the output can be activated. All output states are sent cyclically according to the set time.

	<u> </u>		
Number	Name	Length	Usage
38	Ventilation control - Level 1	1 Bit	Switching the output level 1
39	Ventilation control - Level 2	1 Bit	Switching the output level 2
40	Ventilation control - Level 3	1 Bit	Switching the output level 3
41	Ventilation control - Level 4	1 Bit	Switching the output level 4

The following table shows the communication objects for the output of the step switch bit-coded:

Table 82: Communication objects – Step switch bit coded



## Type of thresholds: Manual control only

If the Type of threshold parameter is set as follows, the levels are only activated or deactivated manually via their communications objects:

Type of thresholds	manual control only	
		_

```
Figure 35: Setting – Manual control only
```

This setting disables any automatic control of the steps. The fan levels can therefore only be controlled via the objects or via the display.

#### **Behavior at lock**

The following settings are available:

- Not used
  - The lock function is disabled and no communication object is shown.
- Hold level The controller holds the current level and the ventilation control is blocked due to further control as long the object has the value 1.
- Send a certain level The controller sets the adjusted level and locks the ventilation control due to further control as long the object has the value 1.

As soon as the lock function is activated, the **behavior when unlocking** can be set:

- no action
   The controller remo
  - The controller remains in the former state.
- send a certain value The controller sets the adjusted level.
- Automatic mode

The controller switches to automatic mode This behavior is not available for " Step switch bit coded" and "Step switch binary coded" if "Type of thresholds: Manual control only" is active.

• restore the old state

The controller restores the level, which was active before locking.

The following table shows the communication object for the blocking function:

Number	Name	Length	Usage
37	Ventilation control – Lock	1 Bit	Locks the ventilation control

Table 83: Communication object – Lock Ventilation



#### **Behavior at init**

The following parameter defines the behavior at the initialization of the device:

Behavior at init	Level 1	•

Figure 36: Ventilation control – Behaviour at Init

The behaviour in the Init defines the level to be called after a reset if the controller has no value yet. This can be "Automatic mode" or "Levels 0 - 4".

#### **Sticking protection**

The following parameter activates a sticking protection: Sticking protection (highest level trigger after 24 inactive active active active

Figure 37: Ventilation control – Sticking protection

In order to protect the ventilation system from getting stuck, an anti-sticking protection can be activated. This allows the ventilation to run at the highest level for a short time, provided that it has not been moved for 24 hours (= level 0).

#### **Priority**

The priority can call a certain state:

Priority	inactive 🔘 active	
Switch priority with	Level 1	•

Figure 38: Ventilation control – Priority

At activating the polarity (value = 1) a certain state is called. The following table shows the communication object for the priority control:

Number	Name	Length	Usage
44	Ventilation control – Object priority	1 Bit	Value 1 calls the adjusted level
T-I-I- 04 C	and the state of t		

Table 84: Communication object – Ventilation control: Priority



## Status object

The following status objects are available for the ventilation control (are permanently visible):

- 1 Byte Output
   If the state object is parameterized as 1 Byte, the object sends the current level as value, e.g. value 1 for level 1, value 2 for level 2...
   With the setting "step-switch as byte", the current control value is sent.
- **1 Bit Ventilation active** In this case, the value 1 is sent when the ventilation is active and the value 0 when the ventilation is inactive.

Number	Name	Length	Usage
42	Ventilation control –	1 Byte	Output of the current status, which level is
	1Byte status ventilation level		active
48	Ventilation control –	1 Bit	Output of the status whether active or not
	Status for ventilation active		

Table 85: Communication object – Status of ventilation control

## 4.4.5.2 Step Switch – binary coded

The functionality of the binary coded step switch is identical to that of the normal step switch as described under "4.4.5.1 Step switch bit coded". Only the output level is already sent in binary code. Object 38 is bit 0, object 39 is bit 1 and object 40 is bit 2.

The following table shows the binary-coded switching of the output level:

Normal step-switch	Binary value	Step-switch binary coded
Level 0	000	Objects 38, 39, 40 = 0
Level 1	001	Object 38 = 1, Objects 39 & 40 = 0
Level 2	010	Object 39 = 1, Objects 38 & 40 = 0
Level 3	011	Objects 38 & 39 = 1, Object 40 = 0
Level 4	100	Object 40 = 1, Objects 38 & 39 = 0

Table 86: Settings – Step-switch binary coded

The following table shows the communication objects for the step switch binary coded:

Number	Name	Length	Usage
38	Ventilation control – Bit 0	1 Bit	Setting the bit 0
39	Ventilation control – Bit 1	1 Bit	Setting the bit 1
40	Ventilation control – Bit 2	1 Bit	Setting the bit 2

Table 87: Communication objects – Step switch binary coded



## 4.4.5.3 Step switch simple

The functionality of the step switch simple is identical to that of the normal step switch as described under "4.4.5.1 Step switch bit coded". Only the output level is constructed differently. With each increase of the step, the previous and the new one are switched on, which is also clear from the communication objects:

Number	Name	Length	Usage
38	Ventilation control – Level 1	1 Bit	Switching level 1
39	Ventilation control – Level 1+2	1 Bit	Switching level 1+2
40	Ventilation control – Level 1+2+3	1 Bit	Switching level 1+2+3
41	Ventilation control – Level 1+2+3+4	1 Bit	Switching level 1+2+3+4

Table 88: Communication objects – Step switch simple

#### 4.4.5.4 Step switch as Byte

The "Step switch as byte" has a continuous output value. Four levels can be defined for each of which an absolute percentage value can be specified. In addition, there is the Off state as the 5th level. The following picture shows an example of the output of the step switch as byte:



Figure 39: Example – Output: Step switch as Byte



However, it should be noted that the settings for the minimum/maximum value have priority for Day/Night operation and may limit the settings for the output.

The following ta	able shows the o	communication ob	jects for the ste	p switch as by	vte:

Number	Name	Length	Usage
43	Ventilation control – Control value	1 Byte	Control value for an actuator
Table 99: Communication object - Stop switch as Buto			

 Table 89: Communication object – Step switch as Byte

All other functions are identical to those described under "4.4.5.1 Step switch bit coded".



## **4.5 Buttons**

☑ RT-Controller ☑ RT-Extension Unit

The unit has 4 directly operable buttons. The two upper buttons 1 and 2 are permanently set to the two-button function "temperature shift". The two lower buttons 3 and 4 are freely programmable via ETS as single buttons or as a two-button function.

Function buttons 1/2 (top left/right)	temperature shift		
Function buttons 3/4 (bottom left/right)	not active 💌		
Figure 40: Settings – Button function			

#### Identical parameters:

A lock object can be defined for each button function. The lock object locks the operation of the button(s) when a logical 1 is received and releases it again as soon as a logical 0 is received. The indication in the display can be defined for the buttons 3/4. The indication for the respective button appears in the bottom line of the display. This can be set either as text or symbol. If the status object for a function is not connected, the switching status is visualised, otherwise the value of the status object!

Identical parameters for all button functions are:

Dynamic range	Comment
<ul> <li>symbol</li> <li>fix text</li> <li>text/value over status</li> <li>symbol over status</li> </ul>	Setting the display for the buttons
free text with up to 9 characters	Enter the function name. Only shown with "fixed text" or "text/value by status".
·	
<ul> <li>not active</li> <li>active</li> </ul>	Activating/deactivating the lock object for this button function
	Dynamic range     [Default value]     symbol     fix text     text/value over status     symbol over status     free text with up to 9 characters     not active     active

 Table 90: Identical Parameters – Buttons

#### Symbol:

A fixed symbol is stored here. This remains, regardless of the status.

#### Fixed text:

A fixed text is stored here. This remains, regardless of the status.

#### Text/value over status:

A corresponding text can be stored here for each possible status. This changes according to the status.



## Symbol over status:

A corresponding symbol can be stored here for each possible status. This changes according to the status.

#### Text input:

Up to 9 characters are allowed in the fields for text. Due to the different widths of letters and numbers, many "wide" characters, e.g. "W", may display less than 9 characters. "Narrow" characters such as "I" may be displayed more.

#### **Communication objects**

The following table shows the available communication objects:

Number	Name	Length	Usage
78	Button 3	1 Bit	Activation/deactivation of the lock object
	Buttons 3/4 – Lock object		
83	Button 4 – Lock object	1 Bit	Activation/deactivation of the lock object
104	Buttons 1/2 – Lock object	1 Bit	Activation/deactivation of the lock object

 Table 91: Identical communication objects – Buttons

#### Display and buttons on the unit:



Figure 41: Description Buttons/Display

- **1** = Button 1
- **2** = Button **2**
- **3** = Button 3
- **4** = Button 4
- 5 = Display field for button 3 (single button function)
- 6 = Display field for button 4 (single button function)

With the two-button function 3/4, the display range (5 and 6) is averaged in the line.



## 4.5.1 Buttons 1/2

This pair of buttons is permanently preset to "temperature shift" and cannot be used for any other purpose. Depending on the use as a controller or as an extension unit, there are differences in the settings.

## 4.5.1.1 Buttons 1/2 - Temperature shift as controller

☑ RT-Controller

The temperature shift refers to the controller in the unit and therefore cannot be connected to other units via objects.

The following settings are available here:

Step size setpoint shift	0.5	\$К		
Lower limit value	-3	‡ К		
Upper limit value	3	‡ К		
Left key moves up, right key moves down.				
Repeated sending at pressed key	1s	•		
Lock object	onot active o active			

Figure 42: Settings – Buttons 1/2: Temperature shift as controller

#### The following table shows the available settings:

ETS-Text	Dynamic range	Comment
	[Default value]	
Step size setpoint shift	0,1 1 K	Setting the step size between two
	[0,5 K]	send commands
Lower limit value	-10 10 K	Setting the lower limit value for
	[-3 K]	the setpoint shift
Upper limit value	-10 10 K	Setting the upper limit value for
	[3 K]	the setpoint shift
Repeated sending at pressed	not active,	Activating the send repetition
key	200 ms – 3 s	while the button is pressed
	[1 s]	

Table 92: Settings – Buttons 1/2: Temperature shift as controller

#### **Functional principle:**

This function shifts the current setpoint within the set limits. When the - button is pressed, the setpoint is sent subtracted from the last value by the set increment, and when the + button is pressed, it is sent added to the last value by the set increment.



#### **Upper/lower limit:**

The value is shifted within these limits. The function never falls below the lower limit value and never exceeds the upper limit value.

#### Step size:

The step size indicates the distance between two transmitted telegrams. For example, with a step size of 0.5 K and a setpoint value of 21°C, pressing the "-" key would cause 20.5°C and set to 21.5°C when the "+" key is pressed.

## 4.5.1.2 Buttons 1/2 – Temperature shift as extension unit

☑ RT-Extension Unit

The following settings are available here (here for the shift over 2byte):

Temperature shift	2Byte	•
Step size setpoint shift	0.5	‡ К
Lower limit	-3	\$ К
Upper limit	3	÷ K
Switching considers status object	onot active o active	
Left key moves up, right key moves down.		
Repeated sending at pressed key	1 s	•
Lock object	O not active O active	

Figure 43: Settings – Buttons 1/2: Temperature shift as extension unit

The following table shows the available settings:

ETS-Text	Dynamic range	Comment	
	[Default value]		
Temperature shift	<ul> <li>1Bit</li> </ul>	Selection of the type of temperature	
	<ul> <li>1Byte</li> </ul>	shift	
	<ul> <li>2Byte</li> </ul>		
	<ul> <li>2Byte temperature setting</li> </ul>		
Step size setpoint shift	0,1 1 K	Setting of the step size between two	
	[0,5 K]	send commands.	
		Not displayed for shift over 1 bit	
Lower limit	-10 10 K	Setting of the lower limit value for	
	[-3 K]	the setpoint shift.	
		Only for shift over 1byte/2byte	
Upper limit	-10 10 K	Setting of the upper limit value for	
	[3 K]	the setpoint shift.	
		Only for shift over 1byte/2byte	



	[23 °C]	the setpoint shift.
		Only for shift over 2byte
		temperature setting
Switchover considers	<ul> <li>not active</li> </ul>	Setting whether to perform shifting
status object	<ul> <li>active</li> </ul>	according to the current status.
		Not for shifting over 1 bit
Repeated sending at	not active,	Activating the send repetition while
pressed key	200 ms – 3 s	the button is pressed
	[1 c]	

Table 93: Settings – Buttons 1/2: Temperature shift as extension unit

#### **Functional principle:**

Lower limit

Upper limit

This function shifts the current setpoint within the set limits. When the - button is pressed, the setpoint is sent subtracted from the last value by the set increment, and when the + button is pressed, it is sent added to the last value by the set increment.

#### **Upper/lower limit:**

The value is shifted within these limits. The function never falls below the lower limit value and never exceeds the upper limit value.

#### Step size:

The step size indicates the distance between two transmitted telegrams. For example, with a step size of 0.5 K and a setpoint value of 21°C, pressing the "-" key would cause 20.5°C and set to 21.5°C when the "+" key is pressed.

## Switchover considers status object:

If the **status value is not taken into account** when switching over, the device remembers the last value sent and sends the next or previous value the next time it is pressed, regardless of whether another value has been sent to the object in the meantime.

If the **status value is taken into account** in the changeover, the device sends the next higher or next lower changeover value - with reference to the last received status value - the next time it is pressed. If, for example, the value "1K" was sent when the last key was pressed and then the value "2K" was sent from another location, the value "2.5K" is sent the next time the "+" key is pressed.

8					
Number	Name	Length	Usage		
0	Setpoint setting – Set setpoint	2 Byte	Setting of an absolute value.		
			Only with setting as 2byte temperature setting		
7	Manual setpoint value offset	1 Byte	Increase/decrease (1Byte)		
7	Manual setpoint value offset	2 Byte	Increase/decrease (2Byte)		
8	Manual setpoint value offset	1 Bit	Increase/decrease (1=+ /0=-)		
9	Status setpoint value offset –	1 Byte	Receiving the current status		
	Receive status	2 Byte			

The following table shows the available communication objects:





## 4.5.2 Buttons 3/4

The two lower buttons on the unit can be configured in the "Button setting" menu either as individual buttons or as a button pair.

As a button pair, simple functions such as switching on/off, dimming light/dark and blind up/down can be set.

As individual buttons, several functions are available as internal functions (related to the internal controller for temperature and ventilation) or external functions. The display for the buttons is in the lower third of the display

The following settings are available (example here for the single button function):

Function button 3 (bottom left)	external function	
Object description	Switch light TV	
Basic function	switch •	

Figure 44: Basic settings – Buttons 3/4

A free text of up to 30 characters can be entered in the "Object description" field. This appears next to the associated communication objects and is used for orientation purposes.

■之74 Button 3: Switch light TV	Switch
--------------------------------	--------

The following parameters are available for selecting the functions and basic functions:

ETS-Text	Dynamic range [Default value]	Comment
Function button 3/4	<ul> <li>not active</li> <li>mode selection (internal connection)</li> <li>ventilation control (internal connection)</li> <li>OFF (control value = 0%) (internal connection)</li> <li>Heating/Cooling (internal connection)</li> <li>external function</li> </ul>	Setting only available for the single button function. Setting of the function for button 3 or 4. Room temperature extension unit: The selection "internal connection" is omitted for mode selection, OFF (control value=0%) and Heating/Cooling, as these are only possible in the controller. Only internal ventilation control possible.
Basic function	<ul> <li>not active</li> <li>switch</li> <li>switch short/long</li> <li>one-button dimming</li> <li>one-button blinds</li> <li>send state</li> <li>send value</li> </ul>	Setting only available for the single button function and if function button 3 or 4 is set to "external function". Defines the basic function of the buttons
Basic function	<ul><li>switch</li><li>dimming</li><li>shutter</li></ul>	Setting only available for the two- button function. Defines the basic function of the buttons.

Table 95: Basic settings – Buttons 3/4



## 4.5.2.1 Mode selection (internal connection)

☑ Single-button function

The "mode selection" function can be used to switch the HVAC mode in the internal temperature controller (**SCN-RTRxxS.01 only**). No communication objects are available for this. When operating as an extension unit, the mode selection is sent to an external controller and the current controller status is received.

Function button 3 (bottom left)	mode selection (internal connection)
Mode selection	Comfort / Standby / Night /Frost (Heat) protection
Display	symbol over status 🔻
Symbol for operation mode Eco/Night	Eco symbol Night symbol
Color of symbol for Comfort mode	foreground color 🔹
	Ô
Color of symbol for Standby mode	foreground color 🔹
Color of symbol for Eco mode	dark green 👻
Color of symbol for Frost/Heating protection mode	foreground color 🔹
	*
Lock object	not active     active

The following picture shows the available settings:

Figure 45: Settings – Mode selection (internal connection)



ETS-Text	Dynamic range	Comment
Mode selection	<ul> <li>Comfort / Standby / Night / Frost (Heat) protection</li> <li>Comfort / Standby / Night</li> <li>Comfort / Standby / Frost (Heat) protection</li> <li>Comfort / Night / Frost (Heat) protection</li> <li>Comfort / Standby</li> <li>Comfort / Standby</li> <li>Comfort / Night</li> <li>Comfort / Frost (Heat) protection</li> <li>Comfort</li> <li>Standby</li> <li>Eco/Night</li> <li>Frost (Heat) protection</li> </ul>	Setting between which operating modes can be switched.
No switchover when other operating mode	If check mark set, then a note text appears	Only displayed if 2 or 3 operating modes are selected. Activation locks a switchover if another operating mode than the selected one is active.

The following table shows the available settings:

Table 96: Settings – Mode selection (internal connection)

#### No switchover when other operating mode:

If the function is activated by setting the check mark, the button can only be used to switch between the set operating modes if one of these operating modes is active. If, for example, "Mode selection - Comfort/Night" was set and frost mode was triggered by another event, e.g. by opening a window, the button cannot be used to switch any further. Only when the operating mode is set to Comfort or Night again, can the button be used to switch over again.

#### **Operation as extension unit:**

The mode selection is sent to an external controller via object 15 and the status is received via object 20.

Number	Name	Length	Usage
15	Mode selection – Send mode	1 Byte	Sending the operating mode
20	DPT_HVAC Status –	1 Byte	Receiving the controller status
	Receive controller status		

The following table shows the available communication objects:

Table 97: Communication objects – Mode selection (extension unit)



## 4.5.2.2 Ventilation control (internal connection)

☑ Single-button function

This function can be used to switch the levels of the internal ventilation control. No communication objects are available for this.

#### The following image shows the available settings:

Function button 3 (bottom left)	ventilation control (internal connection)	
This function is used to switch the ventilation control levels.		
Enable Automatic	not active 🔻	
Display	symbol over status 🔻	
Symbol for level 0	- <b>5</b> -	
Color of symbol for level 0	foreground color 🔹	
Symbol for level >0	- <b>5</b> -	
Color of symbol for level >0	foreground color 🔹	
Symbol for Automatic	- <b>5</b>	
Color of Symbol for Automatic	foreground color 🔹	
The current level is displayed next to the symbol.		
Lock object	not active     active	

Figure 46: Settings – Ventilation control (internal connection)



ETS-Text	Dynamic range [Default value]	Comment
Enable Automatic	<ul> <li>not active</li> <li>on overflow</li> <li>with long keypress</li> </ul>	Setting whether and when the automatic can be activated.
Control as extension unit	<ul> <li>not active</li> <li>active</li> </ul>	Setting whether control as an extension unit is possible. Only visible if internal ventilation control is not active!
Total number of steps	• 2 • 3 • <b>4</b>	Setting the number of ventilation levels. Only visible when "Control as extension unit" is activated!

The following table shows the available settings:

 Table 98: Settings – Ventilation control (internal connection)

#### Enable Automatic:

Automatic mode can be activated here. With the setting "on overflow", automatic mode is switched to after switching through twice. The next time the button is pressed, automatic mode is deactivated again and the fan levels can be switched through again.

With the setting "with long keypress", a long press of the button switches to automatic mode. The next short press of the button exits automatic mode again and the ventilation control starts with the first level.

#### Control as extension unit:

If the internal ventilation control is not active, the ventilation control of an extension unit can be used. Communication is then carried out via objects..

Number	Name	Length	Usage
42	Ventilation control – 1Byte status	1 Byte	Receive the status of which fan
	ventilation level (Extension unit)		level is active in the extension unit.
45	Ventilation control –	1 Bit	Activating/deactivating the
	Switch Automatic mode (Extension unit)		Automatic in the extension unit
47	Ventilation control –	1 Byte	Manual control of the fan levels in
	Manual ventilation control (Extension unit)		the extension unit
49	Ventilation control –	1 Bit	Feedback from the extension unit
	Status Automatic (Extension unit)		whether Automatic is active or not

The following communication objects are available here:

Table 99: Communication objects – Ventilation control (internal connection)



## 4.5.2.3 OFF (control value = 0%) (internal connection)

 $\blacksquare$  Single-button function

This function can be used to activate the locks for Heating/Cooling on the internal controller (SCN-RTRxxS.01 only). No communication objects are available.

The following picture shows the available settings:

Function button 3 (bottom left)	OFF (control value = 0%) (internal connection)			
This function is used to activate the locks for Heating/Cooling.				
Display	symbol over status 🔻			
Symbol for Enable / Active	<u>Ф</u> -			
Color of symbol for Enable / Active	dark green 👻			
Symbol for Disable / Inactive (0%)	<u>۰</u>			
Color of symbol for Disable / Inactive (0%)	foreground color 🔹			
Lock object	not active  active			

Figure 47: Settings – OFF (control value = 0%) (internal connection)

A lock is sent to the internal controller via the button. This sets the control value to 0%. When reset, the controller returns to normal operation.

#### **Extension unit:**

A lock is sent via communication objects 28 and/or 29, depending on the set controller type, when the button is pressed.

Number	Name	Length	Usage
28	Lock object Heating –	1 Bit	Activating/deactivating the lock for the control
	Lock control value		value input
29	Lock object Cooling –	1 Bit	Activating/deactivating the lock for the control
	Lock control value		value input

The following communication objects are available here:

Table 100: Communication objects – Lock control value



## 4.5.2.4 Heating/Cooling (internal connection)

☑ Single-button function

This function can be used to switch between Heating/Cooling on the internal controller (SCN-RTRxxS.01 only). No communication objects are available.

#### The following picture shows the available settings:

Function button 3 (bottom left)	Heating/Cooling (internal connection)			
Only possible with "Heating/Cooling toggle" = "via object" !				
Display	symbol over status 🔹			
Symbol "Off"	*			
Color of symbol "Off"	foreground color 🔹			
Symbol "On"	<u>555</u> -			
Color of symbol "On"	foreground color 🔹			
Lock object	not active     active			

Figure 48: Settings – Heating/Cooling (internal connection)

Switchover is only possible if "Switchover Heating/Cooling via Object" is activated on the internal controller.

#### Extension unit:

When the button is pressed, the switchover is sent to an external controller and the status is received.

The following communication objects are available here:

Number	Name	Length	Usage
32	Toggle Heating/Cooling –	1 Bit	Sending the command for toggling
	0=Cooling 1=Heating		Heating/Cooling
33	Status Heating/Cooling –	1 Bit	Receive the current status of the controller
	0=Cooling 1=Heating		

Table 101: Communication objects – Switchover Heating/Cooling (Extension unit)



4.5.2.5 Basic function – Switch ☑ Single-button function ☑ Two-button function

Basic functions for the single-button function are available for selection if the function of buttons 3 or 4 is set to "external function"!

## 4.5.2.5.1 Switching with the Two-button function

☑ Two-button function

With the two-button function, the respective value (On/Off) can be assigned to the left and the right button. Thus, the left or the right button sends the set, fixed value. The following picture shows the available settings for the two-button function "Switch":

Basic function	switch	•
Switching function buttons 3/4	○ on / off ◎ off / on	
igure 49: Settings – Two-button function: Switch		

Figure 49: Settings – Two-button function: Switch

Button assignment ON/OFF:

The left button sends the value ON and the right button sends the value OFF. Button assignment OFF/ON:

The left button sends the value OFF and the right button sends the value ON.

The following table shows the available communication objects:

Number	Name	Length	Usage
74	Buttons 3/4 –	1 Bit	Switching function of the buttons
	Switch On/Off		
77	Buttons 3/4 –	1 Bit	Status to update display/symbol on the unit. Needs
	Status for display		to be connected to the status of the actuator to be
			switched

Table 102: Communication objects – Two-button function: Switch



## 4.5.2.5.2 Switching with the Single-button function

☑ Single-button function

With the basic function " Switch - Sub-function: Switch when button is pressed", the button sends the respective fixed value when pressed.

With the "Sub-function - Toggle when button is pressed", the button sends the respective inverted value in relation to the last received status value. For this purpose, the status object "Value for toggle" is connected with the status of the actuator to be controlled. If an ON signal was received as the last value, the button sends an OFF command the next time it is pressed.

The following figure shows the available settings:

Function button 3 (bottom left)	external function 🔹
Object description	
Basic function	switch 💌
Subfunction	<ul> <li>switching when button is pressed</li> <li>toggle when button is pressed</li> </ul>
Value for pushed button	🔵 off 🔘 on

Figure 50: Settings – Single-button function: Switch

Number	Name	Length	Usage
74	Button 3: – Switch	1 Bit	Switching function of the button (for sub-function
			"Switch when button is pressed").
74	Button 3: – Toggle	1 Bit	Toggle function of the button (for sub-function
			"Toggle when button is pressed")
75	Button 3: –	1 Bit	Status to update display/symbol on the unit. Has to
	Status for toggle		be connected to the status of the actuator to be
			switched (for sub-function "Toggle when button is
			pressed").
77	Button 3: –	1 Bit	Status to update display/symbol on the unit. Has to
	Status for display		be connected to the status of the actuator to be
			switched (for sub-function "Switch when button is
			pressed").

The following table shows the available communication objects:

Table 103: Communication objects – Single-button function: Switch



## 4.5.2.6 Basic function – Switch short/long

☑ Single-button function

Basic functions for the single-button function are available for selection if the function of buttons 3 or 4 is set to "external function"!

The following figure shows the available settings:

Function button 3 (bottom left)	external function	•
Object description		
Basic function	switch short/long	•
Value for short key - Object 1	on	•
Value for long key - Object 2	off	•

Figure 51: Settings – Switch short/long

The following table shows the available settings:

ETS-Text	Dynamic range	Comment
	[Default value]	
Value for short/long button –	<ul> <li>OFF</li> </ul>	Setting the function for the
Object 1/2	<ul> <li>ON</li> </ul>	short/long button
	■ toggle	
	send value	
	<ul> <li>nothing</li> </ul>	
Send value	<ul> <li>1Byte value</li> </ul>	Setting of the data point type for
	<ul> <li>1Byte percent value</li> </ul>	the value to be sent.
	scene number	Setting only available if "Value for
		short/long button" is set to "Send
		value".

Table 104: Settings – Switch short/long

With the basic function "**Switch short/long**", 2 different values can be sent for the short and long buttons. The short and long buttons have different objects, so it is also possible to send different types of data points.

With "value: On" or "value: Off", the same fixed value is always sent.

When "toggle" is set, On/Off is sent alternately.

With "**send value**", the set value is always sent, either as a percentage value, decimal value or scene. The adjustable values are: 0 - 100% (percent value), 0 - 255 (value) or 1 - 64 (scene).

#### Display for the status is fixed for the function of the short button.



The following table shows the available communication objects:

Number	Name	Length	Usage
74	Button 3 short: –		Sending the value for the short button.
	Switch, toggle, send value		DPT depending on the parameter setting
75	Button 3 short: –		Receiving the status for the short button.
	Status for toggle, Status for		DPT depending on the parameter setting
	display		
76	Button 3 long: –		Sending the value for the long button.
	Switch, toggle, send value		DPT depending on the parameter setting
77	Button 3 long: –	1 Bit	Only for "Value for long button - toggle".
	Status for toggle		Receive the status for the long button.
			Has to be connected with the status of the
			actuator to be switched.

Table 105: Communication objects – Switch short/long

Description of "Display" and "Lock object", see identical parameters under 4.5 Buttons.

#### Specific feature: The status display always applies to the "short button"!



## 4.5.2.7 Basic function – Dimming

☑ Single-button function ☑ Two-button function

# Basic functions for the single-button function are available for selection if the function of buttons 3 or 4 is set to "external function"!

The following figure shows the available settings (here with the two-button function):

Basic function	dimming	•
Dimming function buttons 3/4	🔵 lighter / darker 🔘 darker / lighter	

Figure 52: Settings – Dimming

The following table shows the available settings:

ETS-Text	Dynamic range	Comment
	[Default value]	
Dimming function buttons 3/4	brighter/darker	Only with two-button function!
	<ul> <li>darker/brighter</li> </ul>	Setting the button assignment for the
		direction (brighter/darker)

Table 106: Settings – Dimming

If a push-button is configured as a dimming function, two communication objects appear for this button. Firstly the function for a short button action, the "Dimming On/Off" switch object, and secondly the function for a long button action, the dimming object "Dimming relative". The two-button function "dimming" can be set either as brighter/darker or as darker/brighter. The relationships are shown in the following table:

	Function brighter/darker			Function darker/brighter		
Button - Input	Button 3 Button 4			Button 3	Button 4	
Dimming function	brighter	darker		darker	brighter	
Switching function ON OFF		OFF		OFF	ON	

Table 107: Functionality – Two-button Dimming

With the one-button function "dimming", the direction (brighter/darker) is reversed depending on the communication object "Status for toggle".

The dimming function is a start-stop dimming function, i.e. as soon as the dimming function becomes active, a brighter or darker command is assigned to the input until it is released. After the command is released, a stop telegram is sent which ends the dimming process.



The following table shows the available communication objects:

Number	Name	Length	Usage
74	Button 3:	1 Bit	Switching command for the dimming function
	Buttons 3/4 –		
	Dimming On/Off		
75	Button 3:	4 Bit	Command for relative dimming
	Buttons 3/4 –		
	Dimming relative		
76	Button 3 –	1 Bit	Only for single button function;
	Status for toggle		Receipt of the status with current information
			about the status of the actuator to be controlled
77	Button 3:	1 Byte	Receiving the status of the current absolute
	Buttons 3/4 –		brightness
	Status for display		

Table 108: Communication objects – Dimming



4.5.2.8 Basic function – Shutter

☑ Single-button function ☑ Two-button function

# Basic functions for the single-button function are available for selection if the function of buttons 3 or 4 is set to "external function"!

The blinds/shutter function is used to control shutter actuators, which can be used for the adjustment and control of blinds/shutters.

The following figure shows the available settings (here: Two-button function):

Basic function	shutter 💌	
Blinds function buttons 3/4	🔘 up / down 🔿 down / up	
Operation function	Iong=moving / short=stop/slats open/close short=moving / long=stop/slats open/close	

Figure 53: Settings – Blinds/Shutter

The following table shows the available settings:

ETS-Text	Dynamic range	Comment
	[Default value]	
Blinds function buttons 3/4	<ul> <li>Up/Down</li> </ul>	Only with two-button function!
	Down/Up	Setting the button assignment
		(left or right button) for the
		up/down function
Operation function	Iong=move /	Setting the concept of how to
	short=stop/slats open/close	operate with long/short buttons.
	short=move /	
	long=stop/slats open/close	

Table 109: Settings – Blinds/Shutter

Two communication objects are displayed for the "blind/shutter" function: the object "Stop/slat open/close" and the object "blinds up/down ".The moving object is used to move the blinds/shutters up and down. The stop/step object is used to adjust the slats. In addition, this function stops the up/down movement as far as the end position has not yet been reached.

In the case of the two-button function, the button assignment can be set.

The table below shows the relationships:

	Function Up/Down			Function	Down/Up
Input	Push button left	Push button right		Push button left	Push button right
Moving object	Up	Down		Down	Up
Stop/Step object	Stop/slats open	Stop/slats close		Stop/slats close	Stop/slats open

Table 110: Two-button function – Blind function



The single-button function is used to toggle between the up and down movement after each keystroke.

As blind actuators always use a 1 signal for down movement and a 0 signal for up movement, the push-button also outputs this signal.

It is also possible to swap the action for the long and short push-button action. Thus, it is possible to select whether a long or a short keystroke is to be used. The stop/step object then adopts the other operating concept.

Only one object is available as "Status for display". It refers to the height position. A position for the slat cannot be visualised.

Number	Name	Length	Usage
74	Button 3:	1 Bit	Up/down command for the shutter actuator
	Buttons 3/4 –		
	Blinds Up/Down		
75	Button 3:	1 Bit	Open/close slats; stop command
	Buttons 3/4 –		
	Slat adjustment / Stop		
76	Button 3 –	1 Bit	Only with single button function!
	Status for change of direction		Receipt of the status with current information
			about the direction of the blind actuator
77	Button 3:	1 Byte	Receive the status of the current
	Buttons 3/4 –		blind/shutter position.
	Status for display		

The following table shows the available communication objects:

Table 111: Communication objects – Blinds/Shutter



## 4.5.2.9 Basic function – Send Status

☑ Single-Button function

## Basic functions for the single-button function are available for selection if the function of buttons 3 or 4 is set to "external function"!

With the basic function "Send status", fixed values can be sent for a pressed button (rising edge) and a released button (falling edge). This function can be used to realise triggering applications. The following picture shows the available settings:

Function button 3 (bottom left)	external function 🔹
Object description	
Basic function	send state 👻
Value for pushed button	◯ off ◎ on
Value for released button	◎ off ○ on
Cyclic sending	not active active
Send state after bus power up	O not active O active

Figure 54: Settings – Send Status

#### The following table shows the available settings:

ETS-Text	Dynamic range [Default value]	Comment
Value for pushed/released	<ul> <li>Off</li> </ul>	Defines the sending behaviour of the
button	■ On	button
Cyclical sending	<ul> <li>not active</li> </ul>	Determining whether values are to be
	<ul> <li>active</li> </ul>	sent cyclically
Send distance cyclically	1 3000 s	Only if cyclical sending is active.
	[1 s]	Defining the distance between two
		telegrams
Send status after bus power	<ul> <li>not active</li> </ul>	Determine whether the current status
return	<ul> <li>active</li> </ul>	is to be sent after bus power recovery.

Table 112: Settings – Send Status

The following table shows the available communication object:

Number	Name	Length	Usage
74	Button 3 – Send status	1 Bit	Sends the respective value when pressing and releasing the button

Table 113: Communication object – Send status

Description of "Display" and "Lock object", see identical parameters under 4.5 Buttons. No object for the status is available here. Display at "Symbol by status" shows the current value of the button by status.



#### 4.5.2.10 Basic function – Send values

☑ Single-Button function

Basic functions for the single-button function are available for selection if the function of buttons 3 or 4 is set to "external function"!

The following figure shows the available settings:

Function button 3 (bottom left)	external function	•
Object description		
Basic function	send value	•
value	1Byte value	•
1Byte value [0255]	0	* *

Figure 55: Settings – Send values

Each time the button is pressed, the set value is always sent, either as a percent value, decimal value or scene.

The following table shows the available settings:

ETS-Text	Dynamic range	Comment
	[Default value]	
Value	<ul> <li>1Byte value</li> </ul>	Setting the data point type for the
	<ul> <li>1Byte percent value</li> </ul>	value to be sent
	<ul> <li>Scene number</li> </ul>	

Table 114: Settings – Send values

The adjustable values are 0 - 100% (percentage value), 0 - 255 (value) or 1 - 64 (scene).

The value to be sent can be set according to the set data point type. The following table shows the available communication objects:

Number	Name	Length	Usage
74	Button 3 –	1 Byte	Sending the value.
	Send value, Send percent value,		DPT depending on the parameter setting
	Send scene		
77	Button 3 –	1 Byte	Receiving the status.
	Status for display		DPT depending on parameter setting

Table 115: Communication objects – Send values



## **4.6 Binary inputs**

☑ RT-Controller

The Room Temperature Controller Smart has 4 binary inputs for potential-free contacts. These are freely programmable via ETS as individual channels (single-button function) or as grouped channels (two-button function).

Function inputs 1/2	channels grouped	•
Function inputs 3/4	channels single	•

Figure 56: Settings – Binary inputs

#### Identical parameters:

A lock object can be defined for each input function. The lock object locks the operation of the inputs when a logical 1 is received and releases them again as soon as a logical 0 is received..

ETS-Text	Dynamic range	Comment
Lock object	<ul> <li>not active</li> <li>active</li> </ul>	Activating/deactivating the lock object for this input function

Table 116: Identical Parameters – Binary inputs

The following table shows the available communication objects:

Number	Name	Length	Usage
88	Input 1	1 Bit	Activation/deactivation of the lock object
	Inputs 1/2 – Lock object		
93	Input 2 – Lock object	1 Bit	Activation/deactivation of the lock object
98	Input 3	1 Bit	Activation/deactivation of the lock object
	Inputs 3/4 – Lock object		
103	Input 4 – Lock object	1 Bit	Activation/deactivation of the lock object

Table 117: Identical communication objects – Binary inputs

#### The following parameters are available for selecting the basic functions:

ETS-Text	Dynamic range	Comment
	[Default value]	
Basic function	<ul> <li>not active</li> </ul>	Setting only available for the single
	switch	channels.
	switch short/long	Defines the basic function of the inputs.
	<ul> <li>one-button dimming</li> </ul>	
	<ul> <li>one-button blinds</li> </ul>	
	<ul> <li>send state</li> </ul>	
	send value	
Basic function	switch	Setting only available for the grouped
	<ul> <li>dimming</li> </ul>	channels.
	<ul> <li>shutter</li> </ul>	Defines the basic function of the inputs.

Table 118: Basic settings – Binary inputs



4.6.1 Basic function – Switch ☑ Single channels ☑ Grouped channels

## 4.6.1.1 Switching with grouped channels

☑ Grouped channels

With the "switch" function for grouped channels it is possible to determine which value the respective input is to send.

The following picture shows the available settings:

Basic function	switch	•
Switching function inputs 1/2	○ on / off ◎ off / on	

Figure 57: Settings – Grouped channels: Switch

With the grouped switching function, simple functions such as a toggle switch can be easily programmed. The channel pair sends, via the 1 bit communication object, a 1 signal for the operation of the first channel and a 0 signal for the operation of the second channel. However, this assignment can also be reversed in the configuration.

The following table shows the available communication object:

Number	Name	Length	Usage
84	Inputs 1/2: – Switch On/Off	1 Bit	Switching function of the channels
Table 110. Communication objects. Command sharpely Switch			

Table 119: Communication objects – Grouped channels: Switch

Description of "lock object", see identical parameters under 4.6 Binary inputs.

## 4.6.1.2 Switching with single channels

☑ Single channels

With the basic function "Switch - Sub-function: Switch when button is pressed", the channel sends the respective fixed value when closed.

With the "Sub-function - Toggle when button is pressed", the channel sends the respective inverted value in relation to the last received status value. For this purpose, the status object "Value for toggle" is connected with the status of the actuator to be controlled. If an ON signal was received as the last value, the channel sends an OFF command the next time it is pressed.

The following figure shows the available settings:

ressed sed
s

igure 58	Settings -	- Single-channel:	Switch
----------	------------	-------------------	--------



The following table shows the available communication objects
---

Number	Name	Length	Usage
84	Input 1 – Switch	1 Bit	Switching function of the input (for sub-function "Switch when button is pressed").
84	Input 1 – Toggle	1 Bit	Toggle function of the input (for sub-function "Toggle when button is pressed")
85	Input 1 – Status for toggle	1 Bit	Status to update current status. Has to be connected to the status of the actuator to be switched (for sub- function "Switching when button is pressed").

Table 120: Communication objects – Single channel: Switch

Description of "lock object", see identical parameters under 4.6 Binary inputs.

## 4.6.2 Basic function – Switch short/long

☑ Single channels

The following figure shows the available settings:

Basic function	switch short/long	•
Value for short key - Object 1	on	•
Value for long key - Object 2	off	•

Figure 59: Settings – Switch short/long

#### The following table shows the available settings:

ETS-Text	Dynamic range	Comment
	[Default value]	
Value for short/long button –	<ul> <li>OFF</li> </ul>	Setting the function for the
Object 1/2	■ ON	short/long button
	<ul> <li>toggle</li> </ul>	
	send value	
	<ul> <li>nothing</li> </ul>	
Send value	<ul> <li>1Byte value</li> </ul>	Setting of the data point type for
	<ul> <li>1Byte percent value</li> </ul>	the value to be sent.
	scene number	Setting only available if "Value for
		short/long button" is set to "Send
		value".

Table 121: Settings – Switch short/long



With the basic function "**Switch short/long**", 2 different values can be sent for the short and long buttons. The short and long buttons have different objects, so it is also possible to send different types of data points.

With "value: On" or "value: Off", the same fixed value is always sent.

When "toggle" is set, On/Off is sent alternately.

With "**send value**", the set value is always sent, either as a percentage value, decimal value or scene. The adjustable values are: 0 - 100% (percent value), 0 - 255 (value) or 1 - 64 (scene).

The following table shows the available communication objects:

Number	Name	Length	Usage
84	Input 1 short: –		Sending the value for the short button.
	Switch, toggle, send value		DPT depending on the parameter setting
85	Input 1 short: –	1 Bit	Only for "Value for short button - toggle".
	Status for toggle		Receive the status for the short button.
			Has to be connected with the status of the
			actuator to be switched.
86	Input 1 long: –		Sending the value for the long button.
	Switch, toggle, send value		DPT depending on the parameter setting
87	Input 1 long: –	1 Bit	Only for "Value for long button - toggle".
	Status for toggle		Receive the status for the long button.
			Has to be connected with the status of the
			actuator to be switched.

Table 122: Communication objects – Switch short/long

Description of "lock object", see identical parameters under 4.6 Binary inputs.



## 4.6.3 Basic function – Dimming

☑ Single channels☑ Grouped channels

The following figure shows the available settings (here with the two-button function):

Basic function	dim

dimming		•
🔵 lighter / darker	O darker / lighter	

Figure 60: Settings – Dimming

Dimming function inputs 1/2

## The following table shows the available settings:

8	8	
ETS-Text	Dynamic range	Comment
	[Default value]	
Dimming function inputs 1/2	brighter/darker	Only for grouped channels.
	<ul> <li>darker/brighter</li> </ul>	Setting the channels for direction
		(bright/dark)

Table 123: Settings – Dimming

If a single channel is configured as "dimming", two communication objects appear. On the one hand, the function for the short button press, the "Dimming On/Off" switch object and on the other hand, the function for the long button press, the "Dimming relative" dimming object.

With grouped channels "dimming" can be configured either as brighter/darker or as darker/brighter. The relationships are shown in the following table:

	Function brighter/darker			Function darker/brighter		
Button - Input	Button 1	Button 2		Button 1	Button 2	
Dimming function	brighter	darker		darker	brighter	
Switching function	ON	OFF		OFF	ON	

 Table 124: Functionality – Dimming with grouped channels

With the single channel dimming the direction (brighter/darker) is reversed depending on the communication object "Status for toggle".

The dimming function is a start-stop dimming function, i.e. as soon as the dimming function becomes active, a brighter or darker command is assigned to the input until it is released. After the command is released, a stop telegram is sent which ends the dimming process.

The following table shows the available communication objects:

Number	Name	Length	Usage
84	Input 1	1 Bit	Switching command for the dimming function
	Inputs 1/2 – Dimming On/Off		
85	Input 1	4 Bit	Command for relative dimming
	Inputs 1/2 – Dimming relative		
86	Input 1 –	1 Bit	Only for single channels.
	Status for toggle		Receipt of the status with current information
			about the status of the actuator to be controlled

Table 125: Communication objects – Dimming

Description of "lock object", see identical parameters under 4.6 Binary inputs.



## 4.6.4 Basic function – Shutter

☑ Single channels☑ Grouped channels

The blinds/shutter function is used to control shutter actuators, which can be used for the adjustment and control of blinds/shutters.

The following figure shows the available settings (here: Grouped channels):

Basic function	shutter			
Blinds function inputs 1/2	O up / down 🔾 down / up			
Operation function	long=moving / short=stop/slats open/close short=moving / long=stop/slats open/close			

Figure 61: Settings – Blinds/Shutter

#### Die nachfolgende Tabelle zeigt alle verfügbaren Einstellungen:

ETS-Text	Dynamic range [Default value]	Comment
Blinds function inputs 1/2	<ul><li>Up/Down</li><li>Down/Up</li></ul>	<b>Only for grouped channels.</b> Setting the inputs for the up/down function
Operation function	<ul> <li>long=move / short=stop/slats open/close</li> <li>short=move / long=stop/slats open/close</li> </ul>	Setting the concept of how to operate with long/short buttons.

Table 126: Settings – Blinds/Shutter

Two communication objects are displayed for the "blind/shutter" function: the object "Stop/slat open/close" and the object "blinds up/down ".The moving object is used to move the blinds/shutters up and down. The stop/step object is used to adjust the slats. In addition, this function stops the up/down movement as far as the end position has not yet been reached.

With the function for grouped channels, the assignment can be set.

The table below shows the relationships:

	Function Up/Down		Function Down/Up		
Input	Input 1	Input 2	Input 1	Input 2	
Moving object	Up	Down	Down	Up	
Stop/Step object	Stop/slats open	Stop/slats close	Stop/slats close	Stop/slats open	

Table 127: Functional principle – Blinds with grouped channels



The single-button function is used to toggle between the up and down movement after each keystroke.

As blind actuators always use a 1 signal for down movement and a 0 signal for up movement, the push-button also outputs this signal.

It is also possible to swap the action for the long and short button action. Thus, it is possible to select whether a long or a short keystroke is to be used. The stop/step object then adopts the other operating concept.

The following table shows the available communication objects:

Number	Name	Length	Usage
84	Input 1	1 Bit	Up/down command for the shutter actuator
	Inputs 1/2 –		
	Blinds Up/Down		
85	Input 1	1 Bit	Open/close slats and stop command
	Inputs 1/2 –		
	Slat adjustment / Stop		
86	Input 1 –	1 Bit	Only with single channel!
	Status for change of direction		Receipt of the status with current information
			about the direction of the blind actuator

Table 128: Communication objects – Blinds/Shutter

Description of "lock object", see identical parameters under 4.6 Binary inputs.


### 4.6.5 Basic function – Send Status

☑ Single channels

With the basic function "Send status", fixed values can be sent for a closed contact (rising edge) and a opened contact (falling edge). This function can be used to realise triggering applications. The following picture shows the available settings:

Basic function	send state 👻
Value for closed contact	O off O on
Value for opend contact	O off ○ on
Cyclic sending	not active active
Send state after bus power up	O not active O active

Figure 62: Settings – Send Status

#### The following table shows the available settings:

ETS-Text	Dynamic range	Comment	
	[Default value]		
Value for closed/open contact	<ul> <li>Off</li> </ul>	Defines the sending behaviour of the	
	■ On	button	
Cyclical sending	<ul> <li>not active</li> </ul>	Determining whether values are to be	
	<ul> <li>active</li> </ul>	sent cyclically	
Send distance cyclically	1 3000 s	Only if cyclical sending is active.	
	[1 s]	Defining the distance between two	
		telegrams	
Send status after bus power	<ul> <li>not active</li> </ul>	Determine whether the current status	
return	<ul> <li>active</li> </ul>	is to be sent after bus power recovery.	

Table 129: Settings – Send Status

#### The following table shows the available communication object:

Number	Name	Length	Usage
74	Input 1 –	1 Bit	Sends the respective value for closed and open
	Send status		contact
	Send status		contact

Table 130: Communication object – Send status

Description of "lock object", see identical parameters under 4.6 Binary inputs.



### 4.6.6 Basic function – Send value

☑ Single channels

The following figure shows the available settings:

Basic function	send value	•
value	1Byte value	•
1Byte value [0255]	0	▲ ▼

Figure 63: Settings – Send value

Each time the contact closes, the set value is always sent, either as a percentage value, decimal value or scene.

The following table shows the available settings:

ETS-Text	Dynamic range	Comment
	[Default value]	
Value	<ul> <li>1Byte value</li> </ul>	Setting the data point type for the
	<ul> <li>1Byte percent value</li> </ul>	value to be sent
	<ul> <li>Scene number</li> </ul>	

Table 131: Settings – Send value

The adjustable values are 0 - 100% (percentage value), 0 - 255 (value) or 1 - 64 (scene).

The value to be sent can be set according to the set data point type.

The following table shows the available communication objects:

Number	Name	Length	Usage
84	Input 1 –	1 Byte	Sending the value.
	Send value, Send percent		DPT depending on the parameter setting
	value, Send scene		

 Table 132: Communication objects – Send value

Description of "lock object", see identical parameters under 4.6 Binary inputs.



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## 6 Attachment

### **6.1 Statutory requirements**

The above-described devices must not be used with devices, which serve directly or indirectly the purpose of human, health- or lifesaving. Further the devices must not be used if their usage can occur danger for humans, animals or material assets.

Do not let the packaging lying around careless, plastic foil/ -bags etc. can be a dangerous toy for kids.

### 6.2 Disposal routine

Do not throw the waste equipment in the household rubbish. The device contains electrical devices, which must be disposed as electronic scrap. The casing contains of recyclable synthetic material.

### 6.3 Assemblage



All activities on the device should only be done by an electrical specialist. The county specific regulations and the applicable KNX-directives have to be observed.

### **6.4 Revision History**

V1.0 First Version

DB V1.1 02/2021