





# **K-BUS®** Temperature Control Panel

(Thermostat)

User Manuals-Ver. 1

CHTC-86/01.1.11

## **KNX/EIB Home and Building Intelligent Control System**



Tel.: (8620) 39338986

Fax.: (8620) 39338465

www.video-star.com.cn

maketing@video-star.com.cn

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## GVS K-BUS® KNX/EIB Temperature Control Panel

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1. Summary

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Temperature control panel is a device to control indoor temperature .lt adjust the room temperature

and relative humidity according to the measured temperature and relative humidity, generally

implemented by controlling indoor temperature controller and fan coil actuator one the bus. Temperature

control panel closely bound up with our living environment. For example, in an air-conditioned room,

people would feel comfortable only the room temperature and relative humidity is under in a certain

range. Then we can monitor the current actual indoor temperature, relative humidity through the panel, if

it is beyond control, the temperature control panel will send a signal to adjust the indoor temperature and

humidity by air condition. It is also widely applied in other industries, such as food industry, temperature

and humidity are essential, greenhouse and other humidity-related industries.

User can adjust the indoor temperature according to their needs by capacitive touch buttons, LCD

screen displays the status of the current temperature control.

This user manual provides specific technical information including installation and programming

details. In the case of actual use and contact a description of how to use the temperature control panel,

as well as explain how to use it via practical using example.

1.1 Product and function instruction

Temperature control panel mainly used in building control systems and installed with EIB / KNX bus

and other devices together as a system. It's connected directly to the terminal via the EIB bus, no need

of additional power supply. Standard 86 wall-mounted installation. You can use the engineering design

software ETS (version above ETS3) with VD3/VD4 ETS files to allocate physical address and set up

Parameter.

Main function summarized as below:

Capacitive touch buttons, LCD display

Selected internal and external temperature sensor

Basic and additional heating and cooling temperature control function

Relative and absolute room temperature adjustment function

Variety of temperature control mode, continuous PI control, switching PI control and

on-off control

- With PI parameters self-tuning and manual tuning two kinds of control modes
- Timing room temperature control switch mode and transmit data function
- Manual and automatic three-speed fan control
- Temperature and humidity threshold function
- Logical function
- Three way binary input for controlling the switching, dimming, curtains and scenes; one for external NTC thermistor temperature sensor input

### 2. Technical Parameter, Size Structure chart and Wire Map

Temperature control panel use standard 86 wall-mounted installation, through the bust terminal connected to EIB/KNX system.

#### 2.1 Technical Parameter

Power supply	Working voltage	21-30V DC, obtained form EIB bus
	EIB/KNX current drain	Max. 12mA
	EIB/KNX power	Max. 360mW
	consumption	
Input:	3-way key channel	Individually configurable buttons
	One-way NTC	Configurable NTC characteristics
	temperature input	
	Key scan voltage	3.3V DC
	Key scan current	Max.0.5mA
Operating and instruction	Red LED and buttons	Distribution of physical address
	Green LED flashing	Indicates device working properly
Connection	input	Connecting five lines, about 30cm
		long, up to 10m
	EIB/KNX	Bus connection terminal (diameter
		0.8mm <sup>2</sup> )
Temperature range	operating	– 5 °C 45 °C
	storage	– 25 °C 55 °C

	transportation	– 25 °C 70 °C			
Environmental conditions	humidity	<80%, No condensation			
CE Standard					
Certification					
installation	standard 86 wall-mount	ted installation			
size	86.15*86.15mm				
weight					
temperature	Measuring range	-40℃80℃			
	Resolution	0.1℃			
	Accuracy	±0.3℃			
humidity	Measuring range	0100%RH			
	Resolution	0.01%			
	Accuracy	2%RH			

#### 2.2 Size Structure Picture

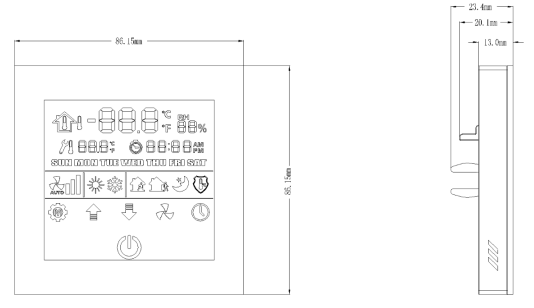
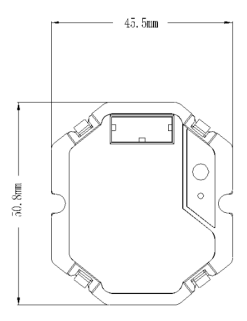


Figure 2.2.1 Temperature control panel Size picture

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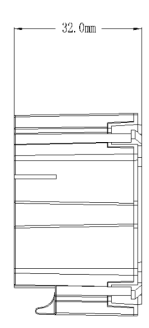


Figure 2.2.2 Temperature control panel coupler size picture

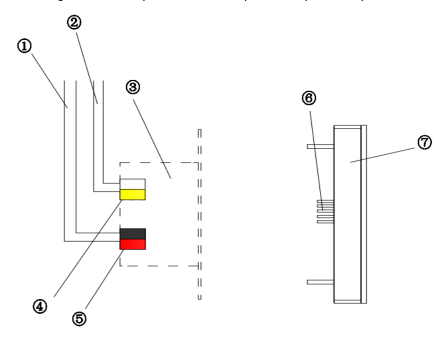


Figure 2.2.3 Temperature control panel structure picture

- ① KNX/EIB BUS
- ② KNX/EIB Auxiliary power supply
- 3 Bus coupler
- 4 KNX/EIB Bus connection terminal
- (5) KNX/EIB auxiliary power connection terminal
- ⑥ 10-pin connector, that is the coupler between application modules and connection terminals
- Temperature control panel application module

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To ensure the accuracy and stability of the measurement temperature control panel, please note the following items:

- 1. Keep away from air conditioners, refrigerators, stoves and other areas sensitive to changes in air temperature.
- 2. Should not be installed in direct sunlight and away from a strong vibration, electromagnetic interference are, Its location should avoid breaking the appearance and integrity of the building, installed with a outdoor weatherproof shield.
- 3. As far as possible away from door, window, and air vents. If impossible, the distance should not less than 2m:
  - 4. Try to avoid using environment in the dusty environment and installing in poorly ventilated place.
- 5. Avoid working in extreme conditions and chemical vapors, otherwise it will cause inaccurate readings of temperature control panel.

#### 2.3 Button operation instruction

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LCD display: the current temperature ,setting temperature, the heating and cooling, working mode, wind speed, weeks time, timing marks, relative humidity

Button on the circuit board from left to right: mode key, increasing key, reducing key, wind speed key, timing button and power button underneath.

Power button: the power button is used for the switch display. Just on electricity, temperature control panel LCD screen does not display anything until you press the power button on screen.At this point the pattern, temperature, refrigeration and heating and time on the screen can be set by buttons.

Increasing key: the key is mainly used to upward adjust current set temperature or time regularly. When adjust the set temperature, the increment is  $0.5~^{\circ}$ C, when adjust the set time, the increment is 1.

Reducing key: the key is mainly used to downward adjust the current set temperature or time regularly. When adjust the set temperature, the reduction is 0.5 °C, when adjust the time, the reduction is 1.

Wind speed key: the key is used to adjust the fan speed. The icon indicates the wind speed, which is divided into four gears, automatic transmission, 1, 2 and 3 transmission, which can also switch the wind speed.

Timed key: the key is mainly used for timing and modifying the regular time. Before entering the timing Settings, short press it can implement the timing function, the icon displays the open of timing function, at this time the short press of mode key is locked and the operation is invalid, the mode switches according to the periodic time; If the icon don't show anything, the timing function don't open. Before entering the long press of timing time setting, the humidity display area will not display the humidity temporarily, but use the serial number to modify time, the "0" shows modifying the current time value, the other "1-16" show 16 regular time values; At this point the modifying place will twinkle and you can short press switch to modify it, then adjust the current value through the increase or decrease button. When completed, long press timing Settings exits, the humidity and time return to normal display.

## 3. Project design and application

#### 3.1 Summary

Application program	Maximum number of	Maximum number of	Maximum number of
Application program	communication	group address	joint address
Thermostat	108	180	180

Temperature control panel mainly send output control quantity to fan coil actuator through collecting temperature and setting temperature, so as to realize the effect of indoor constant temperature. Temperature control panel can also carry out fan speed adjustment, room mode switching and timing Settings by KNX manual operation, and so on. Temperature control panel also provide binary input, 3 road, which can be used to switch, dimming, curtains and scene control.

#### 3.2 The external and internal temperature sensor

Temperature control panel can provide three temperature acquisition ways,  $\oplus$  from temperature sensor in temperature control panel,  $\oslash$  from bus to receive external temperature,  $\oslash$  from external NTC thermistors.

#### 3. 3 Basic heating refrigeration and additional heating refrigeration control functions

Temperature control panel has the basic heating refrigeration output control function according to the temperature set by the user, in addition to basic heating refrigeration control function, there is additional heating refrigeration control function as a supplement to the temperature control. When the actual temperature and set temperature have a large deviation, additional heating refrigeration control function can let a room faster heating or cooling.

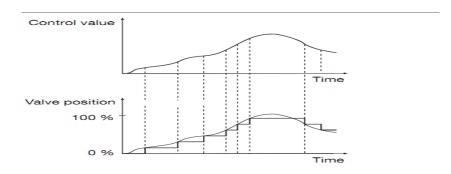
#### 3. 4 the temperature control

Temperature control panel use relative adjustment in all kinds of temperature setting values of work mode .At the same time ,it also provide a variety of types of controls, such as continuous PI control, switch mode PI control, 2 - point control and fan coil control, different types of control is suitable for different types of temperature controller.

#### **Continuous control**

Continuous control's control values is calculated by the actual temperature and set temperature, and then control the opening of continuous valve, attain the comfortable room temperature state. For

example, when the current control values is 50% of the largest, the valve position will open to 50% according to the control values; If the output control values is the maximum, the valve is fully open.Continuous control can realize the "on", "off" and "stop" three-step operations, specific action is shown in the figure below:

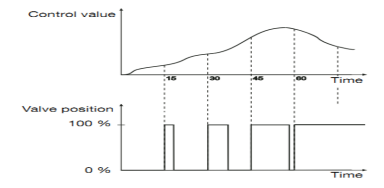


Continuous control can realize the most precise temperature adjustment without quite big overshoot. At the same time, the frequency of the positioning valve actuator can maintain at a low level. Continuous control can also control the rise and fall valve of the fan coil or KNX valve actuator.

#### **PWM** control

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PWM (pulse width modulation) control's values is calculated according to the actual temperature and set temperature, and then calculate the on and off time of the switch valve to control it, to achieve a comfortable room temperature state. Switch valve only has "open" and "full close" two control operations.PWM control needs to set a fixed cycle time at first, such as setting the PWM cycle for 15 minutes, when the control values is 20% of the maximum, the valve will open 15 \* 20% = 3 minutes; Close 15 \* 80% = 12 minutes; When the control values is 50% of the maximum, the valve will open 15 \* 50% = 7.5 minutes; Close 15 \* 50% = 7.5 minutes. Schematic diagram is shown below:



PWM control is a relatively accurate adjustment, if you choose the appropriate cycle, the

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temperature overshoot will not be very big, a simple low cost common switch valve actuator can be used .lt can be used to control ordinary switch valve of the fan coil , electric valve or KNX valve driver.

#### 3. 5 threshold function

Temperature and humidity each provides two threshold functions, the temperature control panel ,based on threshold range of the current temperature and humidity , triggers two different types (1bit / 1 byte) of data to sent to the bus, which can control other equipment switches or adjust related output of valves.

#### 3. 6 logical function

Temperature control panel provides two logic functions, each has three inputs, each input can be arbitrarily set, it can be the message (1bit) sent by the temperature threshold, or the message (1bit) sent by the humidity threshold, or the message received from the bus, also it can be obtained by getting the opposite message to participate in the logic operation, the the message (1 bit / 1 byte) will be output according to the result, triggering the switch of other equipment, or to adjust output of valves.

## 3. 7 ban/enable temperature and humidity control function, the threshold value and the logical function

The temperature and humidity control functions can be prohibited or enabled by bus, when the temperature/humidity function is banned, the temperature control panel will not be able to send the control values. The threshold value and the logical function can also be banned or enabled by bus, when the threshold function is banned, the temperature control panel will not determine the current threshold values range of temperature and humidity and will not control it; When logic functions are banned ,the logic operation from temperature control panel will be disrupted as well as the control of this function.

#### 3.8 timing function

Temperature control panel offers 16 timing time, so users can set the timing time regularly according to their using habits ,which automatically adjust the working mode and send the appropriate value. When arrived at timing time, it can automatically switch to the corresponding working mode and the corresponding numerical values.

#### 3. 9 binary input and temperature sensor input

Temperature control panel offers binary input and three roads, which is used to switch, dimming, curtains and scene controls. One way is externally connected to temperature sensor input, which can be a NTC thermistor as an external temperature sensor, or as a floor heating temperature limiter, stops heating when floor heating is higher than the limited temperature heating.

## 4. ETS system parameter setup instructions

#### 4.1 overview

Temperature control panel can be set at different control modes according to users' needs, here we introduce the database settings of temperature control panel below.

#### 4.2 parameter Settings window "General"

"General" parameter Setting interface as shown in figure 4.2, the interface are mainly some of the general temperature control panel parameter Settings, such as the choice of heating and refrigeration control functions by temperature control, LCD backlight brightness parameter setting, and so on.

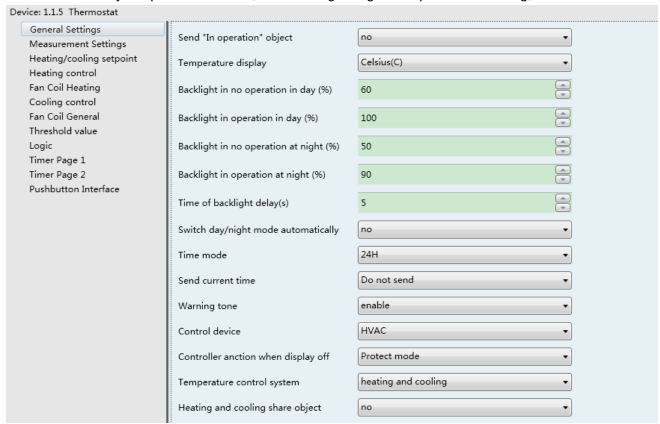


Figure 4.2 "General settings" Parameter Settings interface

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Parameter "Send 'In operation' object"

Options: No

Send value "0" cyclically

Send value "1" cyclically

参数 "Send 'In operation' object"

可选项:

No

Send value "0" cyclically

Send value "1" cyclically

These parameter set the temperature control panel cycle and send a message "1" or "0" to the bus, which shows that the panel is working well. If fail, it will stop sending the message "1" or "0". Options for "No", do not send; Options for the value '0' cyclically "send" or "send the value '1' cyclically", temperature control panel will send a message "0" or "1"according to the set period of time, so the object "in operation" and "Transmission period of" in operation "object" parameter will be visible.

Parameter "Transmission period of "In operation" object"

Options: 5s

10s

2h

This parameter is the communication object sending period for testing whether temperature control panel is normal or not, and mainly being sent to the bus circularly to tell whether temperature control panel is normal or not through object "in operation".

Parameter"Temperature display"

Options: Celsius (C)

Fahrenheit (F)

Here setting the LCD panel temperature display unit. Choose "Celsius (C)"the temperature will be displayed in Celsius ;Choose "Fahrenheit (F)" the temperature will be displayed in Fahrenheit.

Parameter "Backlight in no operation in day(%)"

Parameter "Backlight in operation in day(%)"

Parameter"Backlight in no operation in night(%)"

Parameter"Backlight in operation in night (%)"

Options: 0...100%

This parameter is mainly used to set up the LCD panel backlight brightness.in the daytime or at night under the condition of operation and non-operation. The user can set the day or night through the bus, also can identify the day or night by time points.

Parameter"Time of backlight delay(s)"

Options: 5...50 s

This parameter is mainly used for setting the backlight value from operating status to non-operation. status. Namely when nobody operates screen, delaying the parameter time, entering the screen backlight without operation.

Parameter "Switch day/night mode automatically"

Options: no

yes

Set the mode automatically switches about whether to activate the day / night backlight brightness. If you choose "no", conduct day or night light switch through the communication objects-"Day / night mode"; If you choose "yes", setting up automatic switching by setting the time moment.

Parameter "Time for switching to night at: hour (0 ... 23) / minute (0 ... 59)"

Set the time that LCD backlight brightness backlight switch to night. For example, once setting to 18:00, that means the backlight brightness of the LCD screen automatically switches to night mode when the time is 18:00 pm.

Parameter "Time for switching to day at: hour (0 ... 23) / minute (0 ... 59)"

Set the time that LCD backlight brightness of the backlight switch to daylight. For example, once setting to 6:00, that means LCD backlight brightness automatically switched to day mode when the time is 6:00.

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Parameter "Time mode"

Options: 24H

AM / PM

This parameter set show the mode of time display. "24H" indicates the time on the temperature control panel display system for 24 hours; "AM / PM", means the time display system in temperature control panel for 12-hour.

Parameters "Send current time"

Options: Do not send

1s

30s

1min

30min

1h

This parameter set sends the current time on the bus, "Do not send" means don't send time to the bus; "1s" means sending the time to the bus per second; "30s" means sending time to the bus per 30s; "1min" means sending the time to the bus every 1 minute; "30min" means sending the time to the bus every 30 minutes; "1h" means sending the time to the bus every 1 hour.

Parameters "Warning tone"

Options: disable

enable

The parameters mainly are set in the temperature control panel keys about whether to open the tone. "Disable" is not enabled tone, "enable" to enable beep.

Parameter "Control device"

**Options: HVAC** 

air condition

This parameter is used to select the type of heating and cooling systems. "HVAC" means the fan coil system, controlling the temperature by controlling fan coil actuator; "air condition" means home air conditioning system, adjusting household air temperature by controlling the infrared device.

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Parameter "Temperature control system"

**Options: Cooling** 

Heating

**Heating and Cooling** 

Basic and additional cooling

**Basic and additional heating** 

**Basic and additional Heating and Cooling** 

This parameter is used to set the temperature control feature, you can select the basic heating and cooling can also choose the basic heating and cooling plus auxiliary heating and cooling. Select "cooling / heating", enabling cooling / heating function, or both enabled, when selecting its options, the corresponding settings interface "heating / cooling setpoint" and "heating / cooling control" visible in the interface can be set with the corresponding parameters.

Parameter "Control action when display off"

**Options: All off** 

Protect mode

This parameter is a command need to be send when the display off. "All off" means the command of sending off the fan and coil instructions when the screen being turned off; "Protect mode" means the command of the room mode transfer to protected mode when the screen being turned off.

Parameters "Heating and cooling share object"

**Options: yes** 

es Activation

no

Do not activate

This parameter is visible when choosing "Heating and Cooling" or "Basic and additional Heating and Cooling" in temperature control function ,this parameter is used to select whether the heating and cooling control value share a communication object to accommodate two or four control system controls.

4.3 parameter setting interface "Measurement Settings"

"Measurement Settings" parameter setting interface as shown in Figure 4.3, where the main set some general parameters to measure temperature and humidity.

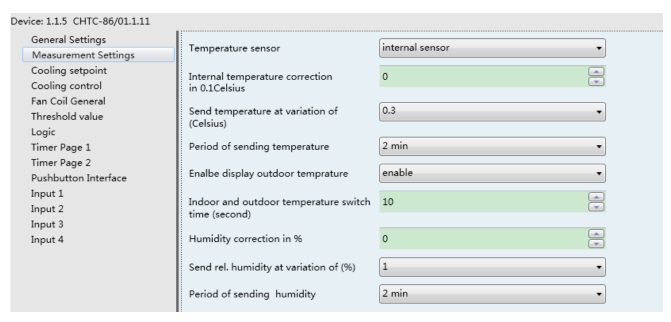


Figure 4.3 "Measurement Settings" parameter setting interface

Parameter "Temperature sensor"

**Options: internal sensor** 

external sensor

internal sensor and external sensor

This parameter defines the type of temperature sensor.

If selecting "internal sensor", the temperature measured by the temperature sensor panel, will be read or send to the bus by the "Actual temperature", so that controller will control according to the temperature;

If selecting "external sensor", the temperature will be measured by an external temperature sensor, temperature control panel receives the temperature send from the bus temperature sensor by "Input external temperature", Temperature control panel will control according to this temperature. When you select this option, after power-up, the panel began to control the temperature only when the temperature control panel received the temperature from an external sensor.

Once selecting "internal sensor and external sensor", the local sensor and external temperature sensor will be used simultaneously, this sets suit for a large area to temperature control, such as a lobby, where using many sensors at the same time, temperature sensors B get the temperature from sensor A, then get the proportion of the sum itself, and then it will control the temperature based on the results of

summation, or transmits the result to the summing sensor C, or give the sum to sensor C which will

control temperature after receives the temperature and got the proportion of the sum itself too. The

proportion of the sum results of multiple temperature sensors is set through the "Actual temperature", the

temperature send from the external temperature sensor is received by "Input external temperature".

Parameters "Internal / External temperature correction

Options: -128 ... 127 (value \* 0.1)

It sets the temperature correction, which can correct the temperature detected by internal / external

sensors to prevent too much error between the actual temperature and the measured one. For example,

if the amendment data is 50, the temperature detected by sensor is 20 °C, so the temperature corrected

is 20 +50 \* 0.1 = 25  $^{\circ}$ C.

Parameters "Weighting interior / exterior"

Options: 0% / 100%

10% / 90%

100% / 0%

This parameter is visible when selecting "Internal and External sensor" in the sensor type, it can set the

proportion between the measured temperature of temperature control panel sensor and an external

sensor. For example, the option is "40% / 60%", so,the panel temperature sensor (A) occupies 40%, an

external sensor (B) occupies 60%, temperature control = (the temperature × 40% A) + (the temperature

of B x 60%), temperature control panel will control temperature according to the

temperature control which send by the "Actual temperature". This is the proportion summing process.

Parameters "Send temperature at variation of ( $^{\circ}$ )"

Options: Do not send

0.1

0.2

3

This parameter define "Actual temperature" can send the current temperature to the bus when a certain

amount of temperature change.

If the option is "Do not send", the temperature only be sent to the bus through the "Actual temperature",

because the temperature measurement value is not automatically transmitted to the bus

If an option is "3", the "Actual temperature" can send the current temperature to the bus when the

temperature reached changes at least 3 °C,

Parameter "Monitoring time of external sensor in min (0 = inactive)"

**Options: 0 ... 255 min** 

This parameter will be visible when choosing "external sensor" or "internal and external sensor" about

sensor type, to set monitoring time of the thermostat panel to external temperature sensor. If setting the

monitoring time to 0, will not be monitoring the external temperature sensor.

Once setting the "external sensor", if the thermostat panel does not receive the temperature send from

external temperature sensor within the set monitoring time, temperature control panel will consider the

external sensor is faulty, will stop controlling and control sending packets of controlling stop.

Once setting the "internal and external sensor", if the thermostat panel does not receive the temperature

send by external temperature sensor within the set monitoring time, temperature control panel will

consider the external sensor is faulty, so that only use the measurement by temperature control panel to

control.

The monitoring time will be re-timed, when the thermostat panel receives each packet send from the

external temperature sensor,

Note: The monitoring time from temperature control panel for external temperature sensor should be at

least 2 times for the time that the external temperature sensor sending messages for preventing packets

missing.

Parameters "Period of sending temperature"

**Options: Do not send** 

**5**s

10s

2h

This parameter sets the time interval of sensor for sending temperature to the bus loop through "Actual

temperature".

Parameters "Indoor and outdoor temperature"

**Options: disable** 

enable

The parameter is visible when the "Temperature sensor" selecting "internal sensor and external

sensor", which can be used to set whether to alternately display the internal temperature and external

temperature on the display.

Parameters "Indoor and outdoor temperature switch time (second)"

Options: 0 ... 255 s

The parameter will be visible when the parameter "Indoor and outdoor temperature" selecting

"enable" ,which is used to set the time interval for the internal temperature and external temperature

alternately.

Parameters "Humidity correction in%"

**Optional: -15 ..15** 

This parameter defines the correction settings of humidity that sensor measured to prevent much error

between the moisture measurement with the actual humidity. For example, setting correction value to

1%, if the humidity measured by the sensor is 40%, then the corrected humidity is 40% + 1% = 41%.

Parameters "Send rel. Humidity at variation of (%)"

**Options: Do not send** 

1

2

---

20

This parameter defines to change when humidity change a certain amount, the communication object

"rel. Humidity" can send current humidity to the bus.

If choosing "do not send", humidity measurements are not automatically sent to the bus, can sent

automatically after be read through communication objects "rel. Humidity".

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If choosing "3", the communication object "rel humidity" will send to the current temperature on the bus when the humidity changed to 3%.

#### Parameters "Period of sending humidity"

Options: Do not send

5s

10s

2h

This parameter setting defines the transmission time interval of the thermostat panel cycle send to other devices in the bus through its communication objects "rel. humidity.

### Part 4- Nina

#### 4.4 Parameter setting interface "Heating/Cooling setpoint"

In the setting of "Temperature control system", parameter's setting content will be different in this page according to your choice from "Cooling", "Heating or "Heating and Cooling". temperature can be set here under any work patterns, including relative mode and absolute mode.

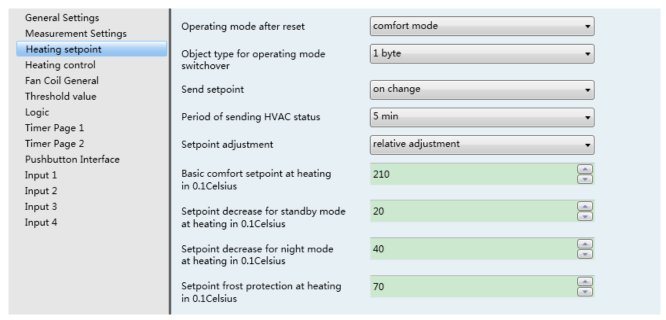


Figure 4.4.1 Parameter setting interface of "Heating setpoint"

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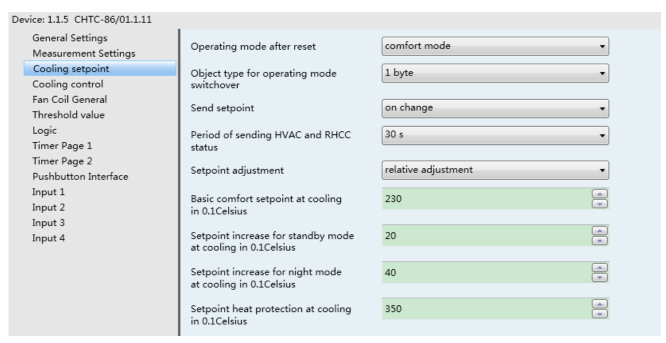


Figure 4.4.2 Parameter setting interface of "Cooling setpoint"

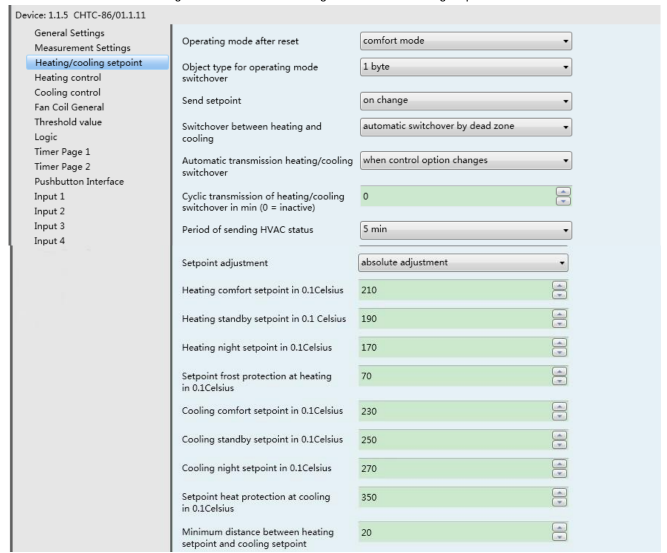


Figure 4.4.3 Parameter setting interface of "Heating/cooling setpoint"

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Parameter of "operation mode after reset"

Options: comfort

standby

night

Frost/heat protection

Here we can set the work patterns which is after BUS DEVICE RESET or after programming.

There are 4 work patterns in temperature controller including comfort mode, stand by mode, night mode and Frost/Heating protecting mode. Every mode has its corresponding temperature setting. Comfort mode is applied to the daytime when someone at home. Stand by mode is applied to the daytime when no one at home for saving the energy. Night mode is applied for the night time when someone at home. Frost/Heating protecting mode is applied for the long time going out in order to prevent the devices from damaging by the highest or lowest temperature.

Parameter of "Object type for operating mode switchover"

Options: 1bit

1byte

This Parameter is use for giving a definition of object type when switching mode room's temperature work patterns.

When choosing "1bit", you can find the type of "Active frost/heating protection mode", "Active night mode" and "Active comfort mode". These types can switch the room temperature controller into different work patterns. The work pattern will switch to stand by mode when the value of all these three type is "0".

Choosing "1bit", the priority of every work patterns are as follows. (Frost/heating protection—Comfort—night—standby):

forcing	Window	Presenc	1bit switc	1bit switching			
switchover	status	е					
		object	Comfort	Standby	Night	Frost/heating	activated
						protection	
01	х	х	х	х	х	х	Comfort
02	х	х	х	х	х	x	Standby
03	х	х	х	х	х	x	Night
04	х	х	х	х	х	х	Frost/heating
							protection

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00	1	x	х	х	х	х	Frost/heating
							protection
00	0	1	х	х	х	х	Comfort
00	0	0	1	0	0	0	Comfort
00	0	0	0	1	0	0	Standby
00	0	0	0	0	1	0	Night
00	0	0	0	0	0	1	Frost/heating
							protection

When choosing "1byte", you can find the type of "Temperature operating mode switchover". Under this circumstances, different Room temperature controller can be switched into different work patterns by setting every value of type. Values to the work pattern is as follows. 0 - Automation (comfort mode). 1 - Comfort mode. 2 - Stand by mode. 3 - Night mode. 4 - Frost/Heating protecting mode. 5 - Reserved.

forcing switchover	Window status	Presence object	Operating mode switchover	Work pattern to be activated
01	х	х	х	Comfort
02	х	х	х	Standby
03	х	х	х	Night
04	x	х	x	Frost/heating protection
00	1	x	x	Frost/heating protection
00	0	1	х	Comfort
00	0	0	01	Comfort
00	0	0	02	Standby
00	0	0	03	Night
00	0	0	04	Frost/heating protection

Parameter of "Send setpoint"

Options: do not send

on change

cyclically

on change and cyclically

In the Parameter of "Send setpoint", the ways of sending the temperature setpoint can be set.

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When choosing "do not send", the temperature setpoint won't be sent. It only can be sent to the bus after reading by "setpoint temperature".

When choosing "on change", the temperature setpoint will be sent to the bus after the changing of temperature setpoint.

When choosing "cyclically", the temperature setpoint will be sent to the bus recurrently. Once the temperature setpoint are changed, it will be sent one week later.

When choosing "on change and cyclically", the temperature setpoint will be sent to the bus recurrently. Once the temperature setpoint are changed, it will be sent immediately. Cycling time starts over.

Parameter of "Period of sending setpoint"

Options: 5s

10s

...

2h

Parameter of "Send setpoint" is use for setting the interval of sending a temperature setpoint recurrently from its sensor to bus. The interval setting can be found in choosing "cyclically" or "on change and cyclically" in the Parameter of "Send setpoint".

Parameter of "switchover between heating and cooling"

Options: automate switchover by dead zone manual switchover by object

This parameter is use for setting the switching ways of Heating/cooling function.

When choosing "automate switchover by dead zone", it will switch to heating/cooling automatically according to the dead zone. It will switch to the cooling system if the current temperature is warmer than the temperature setpoint under cooling comfort mode. It will switch to the cooling system if the current temperature is lower than the temperature setpoint under heating comfort mode. When Choosing switching heating/cooling automatically in the parameter of "Switchover between heating and cooling", the object of "Heating/cooling switchover" will send the current status of heating/cooling to the fan coil controller or any other corresponding controllers to warm/cool.

Under the condition of relative adjustment, we can know the temperature setpoint under the cooling comfort mode by setting the parameter in different dead zone. Details are as follows.

Temperature setpoint of the cooling comfort mode = Temperature setpoint of the heating comfort

mode + dead zone.

If the values of dead zone is 3℃, temperature setpoint under the heating comfort mode is 22℃, that

means the temperature setpoint of the cooling comfort mode is  $25^{\circ}$ C.

When choosing "manual switchover by object", we can switch the heating/cooling function by the

type of "Heating/cooling switchover". If the type receive the order of "1", it will switch into heating function.

If the type receive the order of "0", it will switch into cooling function.

Parameter of "Automatic transmission heating/cooling switchover"

Options: when control option changes

when control value changes

The parameter of "Automatic transmission heating/cooling switchover" can be found if you choose

the "automate switchover by dead zone" from the "Switchover between heating and cooling", you'll see

two options as follows. "when control option changes" means sending the heating/cooling status if the

control function changes. "when control value changes" means sending the heating/cooling status if the

control value changes.

Parameter of "Cyclic transmission of heating/cooling switchover in min"

Options: 0-255min

The parameter of "Cyclic transmission of heating/cooling switchover in min" can be found if you

choose the "automate switchover by dead zone" from the "Switchover between heating and cooling".

This parameter is use for setting the sending time period of heating/cooling status.

Parameter of "control option after reset"

Options: cooling

heating

control option before reset

The parameter of "control option after reset" can be found if you choose the "manual switchover

by object" from the "switchover between heating and cooling". This parameter is use for setting the

control function after the bus resetting or programming.

When choosing the "control option before reset", After bus power reset, the current control function

is referring to the function before the bus off electricity, otherwise, it is referring to the default cooling function after programming.

#### Parameter of "Period of sending HVAC status"

Options: do not send

5s

10s

...

2h

Parameter of "Period of sending HVAC status" is use for setting the interval of sending HVAV to the bus recurrently through type of "Output HVAC status". The HVAC status is updated once every 30 seconds.

Status of type "Output HVAC status"										
Bit6	Bit4	Bit3	Bit2	Bit1	Bit0					
ost Dead zone Heating/Cooling		Temperatur	Frost/Heat	Nigh	Stand by	Comf				
status sign	sign	e control	protection	t	mode	ort				
		Prohibiting	mode	mod		mode				
		/EnableSig		е						
		n								
	Dead zone	Bit6 Bit5  Dead zone Heating/Cooling	Bit6 Bit5 Bit4  Dead zone Heating/Cooling Status sign Sign Econtrol Prohibiting /EnableSig	Bit6 Bit5 Bit4 Bit3  Dead zone Heating/Cooling Status sign Sign Frost/Heat Prohibiting Prohibiting Frost/Heat Frost/Heat Frost/Heat Frost/Heat Frost/Heat Frost/Heat Frost/Heat Frost/Heat	Bit6 Bit5 Bit4 Bit3 Bit2  Dead zone Heating/Cooling Status sign Sign Example control Prohibiting Frost/Heat Prohibiting Frost/Heat Frost/Heat Nigh Frost/Heat Nigh Prohibiting Frost/Heat Prohibiting Frost/Heat Frost/Heat Nigh Prohibiting Frost/Heat Frost	Bit6 Bit5 Bit4 Bit3 Bit2 Bit1  Dead zone Heating/Cooling status sign Sign Prohibiting Prohibiting Frost/Heat Prohibiting Frost/Heat Nigh Migh Mode Mode Mode Mode Meaning Mode Mode Mode Mode Mode Mode Mode Mode				

Note<sub>4</sub>: Current temperature ≤ 5°C, Value of frost warning is "1".

#### Parameter of "Setpoint adjustment"

#### Options: relative adjustment

#### absolute adjustment

Parameter of "Setpoint adjustment" is use for setting the adjusting way of the temperature setpoint.

For the option of "relative adjustment", the temperature setpoint is referred to definite comfortable temperature setpoint in every mode except the comfort mode.

For the option of "absolute adjustment", the temperature setpoint of comfort mode, stand by mode, night mode, protecting mode has its independent temperature setpoint which is not affected by the temperature setpoint of comfort mode.

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The parameter as below is use for setting relative adjusting way on temperature setpoint. It can be found

if you choose the "relative adjustment" from the "Setpoint adjustment".

Parameter of "Basic comfort setpoint at heating in 0.1Celsius"

**Options: 0...500** 

The comfort temperature setpoint can be set here under the heating function. All the temperature

setpoint is referred to the basic comfortable temperature setpoint of heating function. Temperature

setpoint for all modes changes with the basic comfortable temperature setpoint of heating function. The

setpoint can be set by bus and it will keep saving the new value after changing.

Parameter of "Setpoint decrease for standby mode at heating in 0.1Celsius"

option: 0...100

Parameter of "Setpoint decrease for standby mode at heating in 0.1Celsius" is use for setting the

reduction that decides the stand by mode's temperature setpoint which is changed with the comfort

temperature setpoint under the circumstance of heating function. For example: if setting the deduction of

3°C, when the comfort temperature setpoint is 23°C, the stand by mode's temperature setpoint will be

**20**℃.

Parameter of "Setpoint decrease for night mode at heating in 0.1Celsius"

option: 0...100

Parameter of "Setpoint decrease for night mode at heating in 0.1Celsius" is use for setting the

reduction that decides the night mode's temperature setpoint which is changed with the comfort

temperature setpoint under the circumstance of heating function. For example: if setting the deduction of

2°C, when the comfort temperature setpoint is 23°C, the stand by mode's temperature setpoint will be

**21**℃.

Parameter of "Setpoint frost protection at heating in 0.1Celsius"

option: 0...255

Parameter of "Setpoint frost protection at heating in 0.1Celsius" is use for setting the temperature

Frost/Heat protection mode. The current temperature is not allow to be below the

temperature setpoint of heating function in Frost/Heat protection mode. Otherwise, the temperature

control panel will send an order to the relative heating control of heating the room for avoiding too low

temperature.

Parameter of "positive dead zone between heating and cooling in 0.1Celsius"

option: 0...100

Parameter of "positive dead zone between heating and cooling in 0.1Celsius" is to definite dead

zone between heating function and cooling function. The cooling comfort temperature setpoint can be

set here. Temperature setpoint of cooling comfort mode = Temperature setpoint of heating comfort mode

+ dead zone

If the values of dead zone is 3℃, temperature setpoint of heating comfort mode is 22℃, that means

the temperature setpoint of the cooling comfort mode is  $25^{\circ}$ C.

Parameter of "setpoint increase for standby mode at cooling in 0.1Celsius"

option: 0...100

Parameter of "setpoint increase for standby mode at cooling in 0.1Celsius" is use for setting the

increment that decides the stand by mode's temperature setpoint which is changed with the comfort

temperature setpoint under the circumstance of cooling function. For example: if setting the increment of

3℃, when the comfort temperature setpoint is 23℃, the stand by mode's temperature setpoint will be

**26℃**.

Parameter of "setpoint increase for night mode at cooling in 0.1Celsius"

option: 0...100

Parameter of "setpoint increase for night mode at cooling in 0.1Celsius" is use for setting the

increment that decides the night mode's temperature setpoint which is changed with the comfort

temperature setpoint under the circumstance of cooling function. For example: if setting the deduction of

2℃, when the comfort temperature setpoint is 23℃, the night mode's temperature setpoint will be 25℃.

Parameter "setpoint heat protection at cooling in 0.1Celsius"

Options: 0 ... 500

This parameter is used to set the temperature setpoint for overheat protection. In the overheating

protection mode of cooling function, the temperature is not allowed to be higher than the

set-temperature, otherwise the temperature control panel will trigger a control telegram to so that the

corresponding Cooling actuator start colling the room to avoid temperature to be over high.

When the parameter "Setpoint adjustment" select "absolute adjustment", the following parameters are

visible, to set the temperature setpoint of absolute adjustment. . .

Parameters "Heating comfort setpoint in 0.1Celsius"

**Options:0-500** 

Here it sets the temperature setpoint of heating function under Comfort Mode. Unlike that of relative

adjustment, the setpoint of absolute adjustment does not affect the setpoint under other modes.

Parameters "Heating standby setpoint in 0.1Celsius"

**Options:0-500** 

Here it sets the temperature setpoint of heating function under standby mode. This temperature

setpoint is set independently and is not affected by the comfort mode.

Parameters "Heating night setpoint in 0.1Celsius"

**Options:0-500** 

Here it sets the temperature setpoint of heating function under night mode. This temperature

setpoint is set independently and is not affected by the comfort mode.

Parameter "Setpoint frost protection at heating 0.1Celsius"

**Options: 0-255** 

Here it sets the temperature setpoint of heating function under frost protection mode. This

temperature setpoint is set independently and is not affected by the comfort mode.

Parameters "Cooling comfort setpoint in 0.1Celsius"

**Options:0-500** 

Here it sets the comfort temperature setpoint of cooling function. Unlike that of relative adjustment, this

setpoint does not affect the setpoint of temperature under other modes.

Parameters "Cooling standby setpoint in 0.1Celsius"

**Options:0-500** 

Here it sets the temperature setpoint of cooling function under standby mode. This temperature

setpoint is set independently and is not affected by the comfort mode.

Parameters "Cooling night setpoint in 0.1Celsius"

**Options:0-500** 

Here it sets the temperature setpoint of cooling function under night mode. This temperature setpoint is

set independently and is not affected by the comfort mode.

Parameter "Setpoint heat protection at cooling 0.1Celsius"

**Options:0-500** 

Here it sets the temperature setpoint of cooling function under heat protection mode. This temperature

setpoint is set independently and is not affected by the comfort mode.

Parameter "Minimum distance between heating setpoint and cooling setpoint 0.1Celsius"

**Options:0-100** 

This parameter defines the minimum distance between of heating and cooling function. This

parameter determines the comfort cooling temperature setpoint. Comfort temperature setpoint under

cooling mode = comfort temperature setpoint under heating mode + minimum distance.

For example, if the minimum distance is 3 °C, comfort temperature setpoint under heating mode is

22  $^{\circ}$ C, then the comfort temperature setpoint under cooling mode is 25  $^{\circ}$ C.

4.5 Parameter setting interface "Heating / Cooling Control"

"Heating / Cooling Control" parameter setting interface is as shown in Figure 4.5, where related

parameters of temperature control is set. The temperature control panel provides a variety of controlling

types, such as continuous PI control, switching PI control, 2 position control and Fan coil control, used for controlling different types of temperature controllers. Under normal circumstances, we can control the fan coil actuator by temperature control panel to switch on/off the electric valve and adjust the speed of fan to adjust the room temperature, making the temperature vary within the predetermined range.

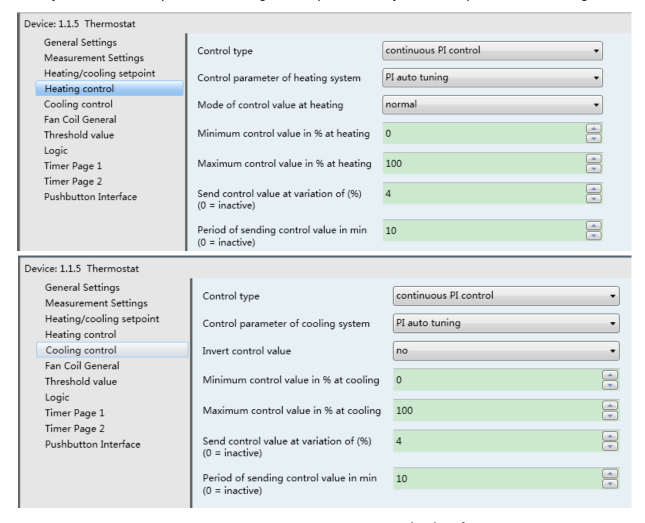


Figure 4.5 "Heating/cooling control" parameter setting interface

Parameter "Control type"

Options: continuous PI control

switching PI control

two position control

fan coil control

If you choose "Continuous PI Control", the controlled object transmits of 0 ... 255 (corresponds to 0% ... 100%), 0% to close the valve, 100% to open the valve, if it is between 0% and 100%, the actuator will adjust the controlling output according to the duty cycle of control target value. For example,

assuming the cycle is 10mins (set in the switch actuator), the controlling value is 60%, then the valve will

be opened for 6mins, closed for 4mins, all cycles in this way. Temperature control panel, according to

temperature conditions, ratio range and integration time, calculate the control value every 30 seconds,

and output the control value based on the output conditions. (Note: If no cycle parameter is set in the

switch actuator, the actuator will not cyclically transmit the controlling value according to its duty cycle. In

this case, this application of the panel may not be suitable for controlling switch actuator and applies only

to actuators which could receive 1byte type controlling value.)

If you select "Switching PI Control", the controlled object sends switch value and directly controls

the output of actuator by the switch command, which means the controlled object directly switches

solenoid valve. The period of cyclical transmitting of switch value can be set through parameter, and the

temperature control panel will send switch value according to the duty cycle of control target value. For

example, assuming the cycle is 10mins (set in the temperature control panel), the controlling value is

80%, then the valve will be opened for 8mins, closed for 2mins, all cycles in this way. Temperature

control panel will calculate the control value every 30 seconds according to temperature conditions, ratio

range and integration time.

If you select "Two Position Control", you can set a delay interval through parameter to prevent that

the small decline or rise of temperature causes the frequent switching on/off of actuator, and results in the

frequent switching on/off of the valve. The delay interval is symmetrically disposed above and below the

set temperature, e.g., in the cooling mode, if the set temperature is 21 °C, the delay interval is 2 °C, then

the controlled object will send an "on" or "100%" telegram at 22  $^{\circ}$ C, and open the valve for cooling.when

the temperature drops to 20 °C, the controlled object will send an "off " or "0%" telegram-, and close the

valve to stop cooling. Temperature setpoint is the temperature set under current working mode.

If you choose "fan coil Control", the type of communication object of control value will be the same

with that of "Continuous PI Control". In addition, the page "Fan Coil Heating / Cooling" is visible.

Different control types have different parameters and object, but most of them are similar. In order

not to repeat the description of these similar parameters, we do not make distinguish description of

parameters of different controlling types. If one type of control does not have some parameter, then it

does not have the function of the parameter.

Parameter "control parameter of heating system"

Options: Hot water heating (5K/150min)

Floor heating (5K/240 min)

Electric heating (4K/100min)

Split unit (4K/90min)

PI auto tuning

**User-defined parameter** 

Parameter"control parameter of cooling system"

Options: Cooling ceiling (5K/240min)

Split unit (4K/90min)

PI auto tuning

User-defined parameter

If the option is "PI auto tuning", you can obtain the PI parameters through auto tuning. After programming the temperature control panel starts auto-tuning, makes room temperature oscillate upper and lower around temperature setpoint through fully open and fully close operations. After two oscillation cycles, PI parameters will be calculated according to the amplitude and period of oscillation waveform. Finally, the self-tuning state ends and turns to PI control state, which controls according to the parameters got from auto tuning. When the bus turns off and then turns on PI continues to control according to those parameters. The period of Self-tuning ranges from tens of minutes to several hours depending on the controlled object. Parameters got from PI auto tuning may not be optimal. During the process of PI auto tuning, please do not adjust temperature setpoint, or convert heating and refrigeration to prevent interference of PI auto tuning.

In the option of "user-defined parameter", PI parameter values can be set through the following two parameters and application of temperature control panel will calculate the control value basing on the given parameter values.

PI parameter values of other options are specified.

Parameter "proportional range (x 0.1 °C)"

Options: 10 ... 100

In the parameter "control parameter of heating / cooling system", when the option is "user-defined

parameter", this parameter is visible and is used to set parameter values of P (proportional band) with

the unit is °C. Proportional factor equals to 255 divided by ratio range. The proper ratio range must be

appropriately set. If it is too small it will cause very fast adjustment and overshoot. If it is too large it will

cause very slow adjustment, but not overshoot. For example: the ratio range is 5 °C, when temperature

deviation is 2 °C, proportional control value will be(255/5) \* 2 = 102. PI control value equals proportional

control value plus integral term control value.

Parameters "reset time (min)"

Options: 0 ... 255

In the parameter "control parameter of heating / cooling system", when the option is "user-defined

parameter", this parameter is visible and is used to set parameter values of I (integral time). The integral

time must be appropriately set. If it is too large it will make adjustment very slow and oscillation

unobvious.If it is too small it will cause adjustment very fast and oscillation.0 means not using integral

term.

Parameters "invert control value"

**Options:** 

Normal

Inverse

Here it sets the method of control object sending control value, normal transmit or negative transmit, to suit

control value to the type of valve.

If you select "normal", the control object "Heating / Cooling control value"will send normal control

values.

If you select "Inverse", control object "Heating / Cooling control value" will send negative control

value. If control value is "off or 0%," negative control value will be "on or 100%"; If control value is "on, or

100%," negative control is "off or 0%"; If control value is "60%", then negative control value is 40%.

Parameters "minimum control value in%"

Options: 0 ... 30

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This parameter is used to set the minimum allowable value of the PI control value. When control

value calculated from PI is less than the set minimum value, temperature control panel will send the

minimum value. If you use a temperature control panel to control an actuator using PWM (Pulse Width

Modulation) mode, this parameter is very necessary. In PWM mode, if the PI control value is very small,

it will cause the valve open for a very short time and close for very long, it may be not long enough to

open the valve, thus will not make a good regulation of room temperature and the valve will be easily

damaged.

Parameter "maximum control value in%"

**Options: 70 ... 100** 

This parameter is used to set the maximum allowable value of the PI control value. When control

value calculated from PI is larger than the set maximum value, temperature control panel will send the

maximum value. If you use a temperature control panel to control an actuator using PWM (Pulse Width

Modulation) mode, this parameter is very necessary. In PWM mode, if the PI control value is very large, it

will cause the valve open for a very long time and close for very short, it may be not long enough to close

the valve, thus will not make a good regulation of room temperature and the valve will be easily

damaged.

Parameters "send control value at variation of%"

Options: 0 ... 15

This parameter is visible only when the control type is "continuous PI control" visible. Only when

setting the certain amount of change of control value, the object "heating / cooling control value" sends

current control value to the bus. 0 means not using this parameter.

Parameters "period of sending control value (1 ... 255 min)"

Options: 0 ... 255

This parameter sets time interval of control value cyclically send control value to the bus. 0 means

not using this parameter.

Each time it sends a control value to the bus, cyclical sending time will be re-timing.

Note: the cycle time here should corresponds to the monitoring time of temperature control actuator,

therefore the time of cyclical sending telegram should be half or less of the monitoring time of

temperature control actuator to prevent that, temperature control actuators fail to monitor because of

omission of cyclical telegram, and mistakenly judge temperature control panel breaks down.

Parameter "PWM cycle time (1 ... 255 min)"

Options: 1 ... 255

This parameter is visible only when the control type is "switching PI control" ,and is used to set the

period of control object cyclical sending switch value. Temperature control panel sends switch value

according to the duty cycle of control value. For example, if the period is set to be 10mins, control value is

80%, temperature control panel will send an open packet every 8 min, and send an closed packet every 2

min, and continue to cycle this way. If the control value changes, the duty cycle of temperature control

panel sending open/close telegram will change, while the period is still the time set by parameters.

If the control object sends a fully open or fully closed packet, the temperature control panel will still

cyclically send telegrams.

The two control type "continuous PI control" and "switching PI control" have same PI control

value, but different control object. The control object of "continuous PI" sends out PI control (1byte)

directly,but control object of "switching PI" outputs an "on / off" control telegram according to the duty

cycle of control object.

Parameters "Symmetrical hysteresis temperature (x 0.1 °C)"

Options: 5 ... 50

This parameter is visible only when the control type "Two position control", and is used to set a

delay interval to prevent that the small decline or rise of temperature causes the frequent switching

on/off of actuator, and results in the frequent switching on/off of the valve. If the delay interval is set to be

too large, it will reduce the number of actuator's action and extend actuator's life, but it will reduce control

accuracy. For example, in the mode of heating, if temperature setpoint is 20 °C, the delay interval is 2 °C,

then the control object will send an "on" telegram at 19 ℃ ,open the valve, and start heating. When

temperature rises to 21 °C , the control object will send an "off" telegram, close the valve and stop

heating.

Parameter "Control value type"

Options: 1bit (ON / OFF)

1byte (0% / 100%)

This parameter is visible only when the control type is "Two position control", and is used to set the type of control object.

If the option is "1bit", the object "Heating / Cooling control value" sends "on" and "off";

If the option is "1byte", the object "Heating / Cooling control value" sends only "0%" and "100%."

# 4.6 Parameter setting interface "Fan Coil General"

"Fan Coil General" parameter setting interface is as shown in Figure 4.6. Here it sets the general parameters of fan coil.

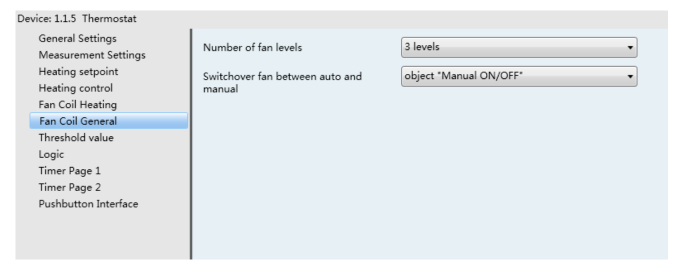


Figure 4.6 "Fan Coil General Parameter Setting Interface

### Parameters "Number of fan level"

### **Options:**

1 level

2 levels

3 levels

This parameter is used to set the levels of wind speed. The maximum wind speed does not exceed the levels.

#### Parameter "Switchover fan between auto and manual"

### Options: object "Automatic ON / OFF"

object "Manual ON / OFF"

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This parameter is used to set the automatic and manual switchover of wind speed.

When you select "object" Automatic ON/OFF"and switch to automatic wind speed

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mode,communication object 21 sends 1. When you switch to manual wind speed mode, communication object 21 sends 0, and communication object 22 sends the control value of corresponding wind. When choosing "object Manual ON/OFF" and switch to manual wind speed mode, communication object 21 sends 1, and communication object 22 sends the control value of corresponding wind. When you switch to automatic wind speed mode, communication object 21 sends 0.

### 4.7 Parameter window "Fan Coil Heating/Cooling"

Parameter window "Fan Coil Heating/Cooling", shown in Figure 4.7 General Settings Automatic return from manual Measurement Settings adjustment Heating setpoint (0 =inactive, min) Heating control Threshold value in % for fan speed 1 20 Fan Coil Heating at heating Fan Coil General Threshold value Threshold value in % for fan speed 2 40 Logic at heating Timer Page 1 Threshold value in % for fan speed 3 80 Timer Page 2 at heating Pushbutton Interface Fan speed for switching to comfort no change mode at heating no change Fan speed for switching to standby • at heating Fan speed for switching to night mode no change at heating no change Fan speed for switching to frost/heat •

Figure 4.7 Parameter window "Fan Coil Heating/Cooling"

protection mode at heating

### Parameter "Automatic return from manual adjustment"

### **Options: 1-255**

This parameter sets time of "Automatic return from manual adjustment". After user manually switching the wind speed, the wind speed reaches the time to return to the automatic mode, the communication object 21 sends packets to return to automatic speed mode.

Parameter "Threshold value in % for fan speed 3 at heating"

Parameter "Threshold value in % for fan speed 2 at heating"

Parameter "Threshold value in % for fan speed 1 at heating"

**Options: 0-100** 

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"Threshold value in% for fan speed 3 at heating": to set packet value that "communication object 22-Fan manual stage" outputs—when the fan coil is switched to high speed 3.

"Threshold value in% for fan speed 2 at heating": to set packet value that "communication object 22-Fan manual stage" outputs when the fan coil is switched to high speed 2.

"Threshold value in% for fan speed 1 at heating": to set packet value that "communication object 22-Fan manual stage" outputs when the fan coil is switched to high speed 1.

Parameter "Fan speed for switching to comfort mode"

Parameter "Fan speed for switching to standby mode"

Parameter "Fan speed for switching to night mode"

Parameter "Fan speed for switching to frost/heat protection mode"

Options: auto

1

2

3

no change

This parameter is to set wind-sharing speed of fain coil in different operating modes. Each mode can be set its corresponding wind speed. When switching to a working mode, the communication object sends the control value, the corresponding wind speed is entered. Each switching to an operation mode, timing mark start timing in "speed return mode", time will return to automatic speed mode.

### 4.8 Parameter window "Threshold value"

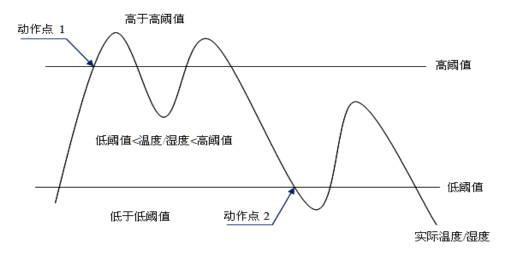
Parameter window "Threshold value" is shown in Figure 4.8: here is to set the threshold values of of temperature and humidity, which can be enabled in the interface. When the temperature threshold value is enabled, the parameter window is shown in Figure 4.8.1; when the humidity threshold value when enabled, the parameter window is shown in Figure 4.8.2. Temperature control panel, according to the current temperature and humidity within the threshold value range, triggers to send two different types of (1bit/1byte) data to the BUS, to control other devices.

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Figure 4.8 Parameter window "Threshold value"

Setpoints of "threshold values":



# 4.8.1 Temperature threshold value

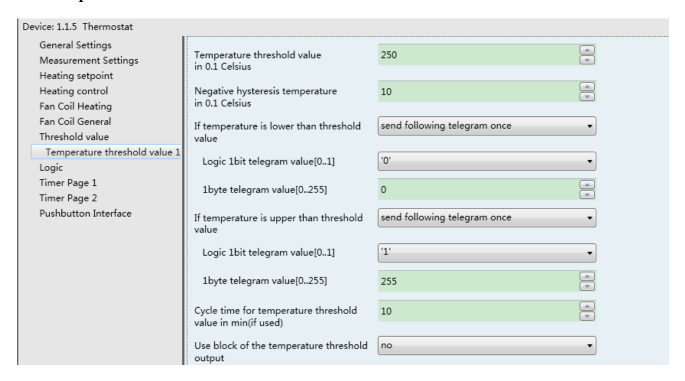


Figure 4.8.1 Parameter window "Temperature threshold value 1/2"

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Parameter "Temperature threshold value (×0.1 °C)"

**Options: 0-500** 

This parameter sets a high threshold value of temperature, this threshold value can be changed as "change temperature threshold value1 / 2", and once changing, in the bus will save the new value when

the power of the BUS is off.

Parameter "Negative hysteresis temperature (×0.1°C)"

Options: 5-50

This parameter is used to set the hysteresis value of the low threshold value to high threshold value.

Assuming the hysteresis value is 3℃, then the lower threshold = high threshold value -3℃. When the

high threshold changes, the low threshold changes accordingly.

Parameter "If temperature is lower than threshold value"

Parameter "If temperature is upper than threshold value"

Options: do not send telegram

send following telegram once

send following telegram cyclically

These two parameters are used to respectively set ways of sending telegram to the object "1bit/1byte output, temperature", when the detected temperature is below the low threshold or above the high threshold.

If select "do not send telegram", no telegram is sent; if select "send following telegram once", the telegram is sent once; if select "send cyclically", the telegram is sent cyclically; send cyclically time can be set in the below "cycle time for temperature threshold value [min]", and at most two values can be set, in the below logic1bit/ 1byte telegram value.

Parameter "logic 1 bit /1byte telegram value"

Options: Logic 1bit (0~1)

1byte (0~255)

This parameter is used to specify, the telegram value that object "1bit/1byte output, temperature" sends, when the current temperature is below the low threshold and above the high threshold. After a bus reset or programming, if the current temperature is between the low threshold and the high threshold, the object does not send telegram to the bus.

Parameter "Cycle time for temperature threshold value [min](if used)"

**Options: 1-255** 

This parameter is used to set the object "1bit/1byte output, temperature" cycle time on the bus to

send the value of the interval, only when the parameter "If temperature is lower / upper than threshold

value" set loop send it to use.

Parameter "use block of the temperature threshold output"

**Options: yes** 

no

This parameter sets whether to enable the threshold value, if enabled, the object "temperature

threshold value 1 / 2 block" is visible, when the object receives telegram "1", threshold value is disabled,

when the object receives telegram "0", the threshold value is enabled.

Parameter "Behaviour when setting the lock"

Options: Do not send telegram

Send the same telegram as lower threshold

Send the same telegram as upper threshold

This parameter sets the action when the threshold value is banned.

Select "do not send", no action;

Select "Send the same telegram as lower threshold", when the object "temperature threshold

value1/2 block" receives telegram "1", the object "1bit/1byte output, temperature" sends the same

telegram as lower threshold.

Select "Send the same telegram as upper threshold", when the object "temperature threshold

value1/2 block" receives telegram "1",the object"1bit/1byte output, temperature"sends the same

telegram as upper threshold

This parameter can be seen in "use block of the temperature threshold output" if User selects "yes".

Parameter "Behaviour when releasing the lock"

Options: Do not send

Update

This parameter sets the action when the threshold value is started again.

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Select "do not send", when the object "temperature threshold value1/2 block" receives the telegram "0", if the threshold value changes, "1bit/1byte output, temperature" value will be sent immediately, but not vice versa. If the current temperature is between high and low thresholds, no telegram will be sent; if loop sending is enabled, the previous telegram will be loop sent.

Select "update", when the object "temperature threshold value1/2 block" receives telegram "0", the object "1bit/1byte output, temperature" updates according to the threshold range of the current temperature, no matter whether the object value changes, the telegram is sent. If the current temperature is between the high and low thresholds, the object value cannot be determined, the telegram is not sent, even though in case of sending cyclically.

This parameter can be seen in "use block of the temperature threshold output" if User selects "yes".

4.8.2 Humidity threshold value

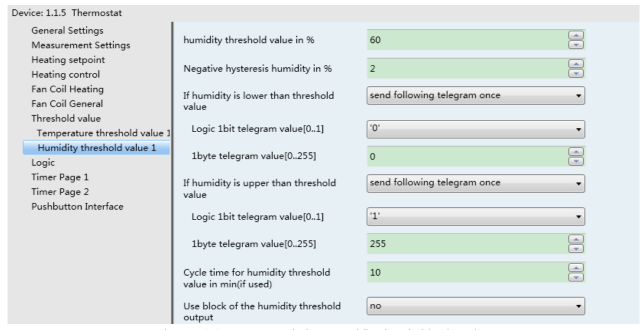


Figure 4.8.2 Parameter window "Humidity threshold value 1/2"

### Parameter "Humidity threshold value (%)"

### **Options: 0-100**

This parameter sets a high threshold value humidity, this threshold value can be changed as "change humidity threshold value1 / 2", and once changing, in the bus will save the new value when the power of the BUS is off.

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Parameter "Negative hysteresis humidity (%)"

Options: 1--- 10

This parameter is used to set the hysteresis value of the low threshold value to high threshold value.

Assuming the hysteresis value is 5%, then the lower threshold = high threshold value -5%. When the high threshold changes, the low threshold changes accordingly.

Parameter "If humidity is lower than threshold value"

Parameter "If humidity is upper than threshold value"

Options: Do not send telegram

Send following telegram once

Send following telegram cyclically

These two parameters are used to respectively set ways of sending telegram to the object "1bit/1byte output, humidity", when the detected humidity is below the low threshold or above the high threshold.

If select "do not send telegram", the object does not sends telegram;

If select "send following telegram once", the object sends telegram once;

If select "send cyclically", the object sends telegram cyclically, sending time can be set in the following parameter "cycle time for humidity threshold value [min]" in the settings, you can send two object types, the value of the object is set in the following parameters "logic1bit / 1byte telegram value ".

Parameter "logic 1 bit /1byte telegram value"

Options: Logic 1bit (0~1)

1byte (0~255)

This parameter is used to specify, the telegram value that object "1bit/1byte output, humidity" sends, when the current humidity is below the low threshold and above the high threshold. After a bus reset or programming, if the current humidity is between the low threshold and the high threshold, the object does not send telegram to the bus.

Parameter "Cycle time for humidity threshold value [min](if used)"

**Options: 1-255** 

This parameter is used to set the object "1bit/1byte output, humidity" cycle time on the bus to send

the value of the interval, only when the parameter "If humidity is lower / upper than threshold value" set

loop send it to use.

Parameter "use block of the humidity threshold output"

Options: yes

This parameter sets whether to enable the threshold value, if enabled, the object "humidity threshold value 1 / 2 block" is visible, when the object receives telegram "1", threshold value is disabled,

when the object receives telegram "0", the threshold value is enabled.

When select "yes", the following parameters can be seen.

Parameter "Behaviour when setting the lock"

Options: Do not send telegram

Send the same telegram as lower threshold

Send the same telegram as upper threshold

This parameter sets the action when the threshold value is banned.

Select "do not send", no action;

Select "Send the same telegram as lower threshold", when the object "humidity threshold value1/2

block" receives telegram "1", the object "1bit/1byte output, humidity" sends the same telegram as lower

threshold.

Select "Send the same telegram as upper threshold", when the object "humidity threshold value1/2

block" receives telegram "1", the object "1bit/1byte output, humidity" sends the same telegram as higher

threshold.

This parameter can be seen in "use block of the humidity threshold output" if User selects "yes".

Parameter "Behaviour when releasing the lock"

**Options: Do not send** 

Update

This parameter sets the action when the threshold value is started again.

Select "do not send", when the object "humidity threshold value1/2 block" receives the telegram "0",

if the threshold value changes, "1bit/1byte output, humidity" value will be sent immediately, but not vice

versa. If the current humidity is between high and low thresholds, no telegram will be sent; if loop

sending is enabled, the previous telegram will be loop sent.

Select "update", when the object "humidity threshold value1/2 block" receives telegram "0", the object "1bit/1byte output, temperature" updates according to the threshold range of the current humidity, no matter whether the object value changes, the telegram is sent. If the current humidity is between the high and low thresholds, the object value cannot be determined, the telegram is not sent, even though in case of sending cyclically.

This parameter can be seen in "use block of the humidity threshold output" if User selects "yes".

## 4.9 Parameter window "Logic"

Parameter window "Logic" shows in Figure 4.9.1 Temperature controller provides two logic functions, each function has three logic inputs, each input can be freely set, telegrams may be sent by the temperature threshold (1bit), or humidity threshold (1bit), or from the bus, these telegrams can also be negated, then participate in logic operations.

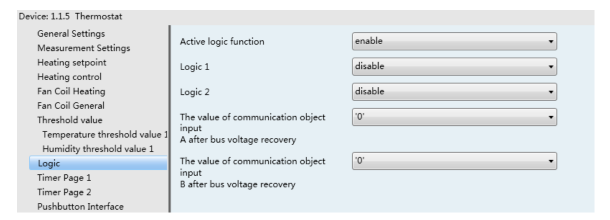


Figure 4.9.1 Parameter window "Logic"

Parameter "Active logic function"

**Options: enable** 

disable

Here is to set whether to enable logic functions.

Parameter "logic1"

Parameter "logic 2"

**Options: enable** 

disable

This parameter sets whether to enable logic 1 and logic 2.

If select "enable", it means logic 1 and logic 2 are enabled, and their parameter window can be seen in Figure 4.9.2.

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Parameter "The value of communication object input A after bus voltage recovery" Parameter "The value of communication object input B after bus voltage recovery" Options: 0

This parameter sets logic values of "Input A" and "Input B", when the bus on a power-on reset. "Input A" and "Input B" logic values can be changed via the communication object "communication object logic Input A" and "communication object logic Input B".

In Figure 4.9.2, in the parameter window of logic1 and the logic 2, "Input 1" and "Input 2" for the first run logic operation, and the operation result is then runs logical operation with "Input3", at last the final logical result is obtained, according to the final results two different types of data transmission can be achieved. When the final logic result is "1", user can specify the values of two different types of transmission on the bus; when the final result is "0"; user may further specify two different types of transmission on the bus. Each time the temperature control panel detects the input of new logical values, it will re-do a logic operation, while updating the final result of logic operation. Logic functions can also set ways of sending the value of logical objects; user can disable / enable logic functions.

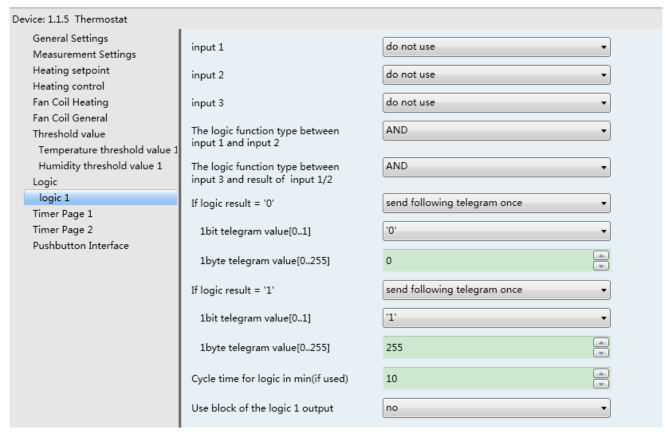


Figure 4.9.2 Parameter window "Logic 1/2"

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Parameter "input X(X=1...6)"

Options: do not use

temperature threshold value 1

temperature threshold value 1 inverted

temperature threshold value 2

temperature threshold value 2 inverted

humidity threshold value1

humidity threshold value1 inverted

humidity threshold value 2

humidity threshold value 2 inverted

communication object input A

communication object input A inverted

communication object input B

communication object input B

Here is to set the input value of logic operations, logic input value of logic 1 is input1 ~ input3, logic input value of logic2 is input4 ~ input5.

If one of the logic input isn't used, the logic input and its logic operations should be ignored.

If in a certain threshold state no telegrams are sent, then in this case logic input is not involved in the logic operation, equivalent do not use, and if the threshold function is disabled, and in this case logic input is also equivalent to do not use. If the object value of the threshold value is in an indeterminate state, logic input doesn't participate in logic operations. If temperature and humidity testing fail, the relevant logic inputs are not involved in logical operations.

Parameter: The logic function type between input 1 (4) and input 2 (5)"

**Options: AND** 

OR

XOR

This parameter sets the logic operations of "Input 1 (4)" and "Input 2 (5) ". Three kinds of logic operations relations: "AND", "OR", "XOR"

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Parameter "The logic function type between input 3 (6) and result of input 1/2 (4/5)"

**Options: AND** 

OR

**XOR** 

This parameter sets the logic operations results or relations of "Input 3 (6)" and "Input 1 (4)"/"Input 2 (5)", providing three kinds of logic operations relations: "AND", "OR", "XOR".

Parameter "if logic result='0/1"

Options: do not send telegram

send following telegram once

send following telegram cyclically

Here is to set the way of the logic object sends value when the logic results are "1" and "0".

If select "do not send telegram", the object does not sends telegram;

If select "send following telegram once", the object sends telegram once;

If select "send cyclically", the object sends telegram cyclically, sending time can be set in the following parameter "cycle time for humidity threshold value [min]" in the settings, you can send two object types, the value of the object is set. in the following parameters "logic1bit / 1byte telegram value"

Parameter "logic 1 bit /1byte telegram value"

Options: 1bit (0~1)

1byte (0~255)

Here is to set the value of the logic object sends when the logic results are "1" and "0".

Parameter "cycle time for logic [min]"

This parameter is used to set the interval of the object "logic 1/2, 1bit/1byte output" cyclically sends on the bus, only when the parameter "if logic result=0/1" set cyclically sending, is it enabled.

Parameter "use block of the logic 1/2 output"

Options: yes

no

This parameter sets whether to disable the threshold value, if enabled, the object "logic 1/2 block" is visible, when the object receives telegram "1", threshold value is disabled, when the object receives

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telegram "0", the threshold value is enabled.

When select "yes", the following parameters can be seen.

Parameter "Behaviour when setting the lock"

Options: do not send

the same as logic result ='0'

the same as logic result='1'

This parameter sets the action when the threshold value is disabled.

Select " do not send", no action;

Select "the same as logic result='0'", when the object "logic 1/2 block" receives telegram "1", the object "logic 1/2, 1bit/1byte output" sends the same telegram as with telegram "0".

Select "the same as logic result='1'", when the object "logic 1/2 block" receives telegram "1", the object "logic 1/2, 1bit/1byte output" sends the same telegram as with telegram "1".

Parameter "Behaviour when releasing the lock"

Options: Do not send

Update

This parameter sets the action when the logic is started again.

Select "do not send", when the object "humidity threshold value1/2 block" receives the telegram "0", if the threshold value changes, "1bit/1byte output, humidity" value will be sent immediately, but not vice versa.

If selecting "update", when "logic 1/2 bock" receives telegram "0", no matter whether the logic results change, the value of "logic 1/2, 1bit/1byte output" will be sent immediately.

4.10 parameter window "Timer Page 1" and "Timer Page 2"

Parameter window of Timer Page 1" and "Timer Page 2" is shown in Figure 4.10, here is to set the relevant parameters of timer. Thermostat panel can set schedule to automatically adjust the work mode. A thermostat panel has 16 timing times, and each timing time has its own work mode. If the current time is equal to a timing time, it will automatically switch to the corresponding work mode and send the corresponding data.

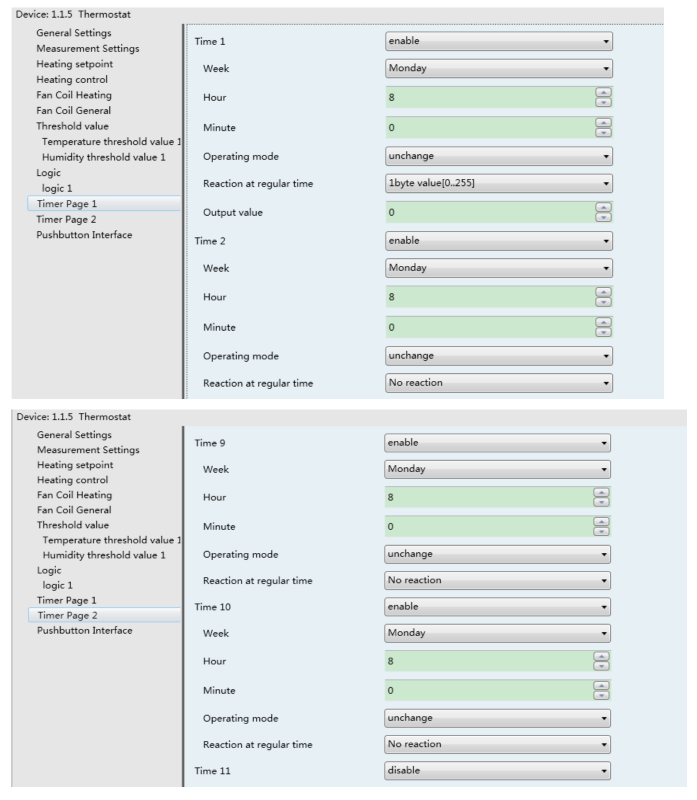


Figure 4.10 parameter window "Timer Page 1" and "Timer Page 2"

Parameter "Time x"

Options: enable

disable

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This parameter is used to activate a timing time. After the timing is enabled, timing mode switching and manually adjust the timing time can be achieved.

Parameter "Week"

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**Options: Monday** 

Tuesday

Wednesday

**Thursday** 

**Friday** 

**Saturday** 

Sunday

Monday- Wednesday

Thursday- Friday

Monday- Friday

Saturday- Sunday

**Monday- Sunday** 

This parameter sets the date. Users can set according to their needs.

Parameter "Hour"

Options: 0-23

This parameter is used to set time in hours.

Parameter "Minute"

Options: 0-59

This parameter is used to set time in minutes.

Parameter "operating mode"

Options: comfort mode

standby mode

night mode

frost/heat protection

unchanged

This parameter sets the room control mode when the set timing time reaches.

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Parameter "Reaction at regular time"

Options: No reaction

1bit value[0..1]

2bit value[0..3]

4bit value[0..15]

1byte value[0..255]

2byte value[-32768...32767]

2byte value[0..65535]

4byte value[0..4294967295]

This parameter sets the data type thermostat panel sent to the bus when the set timing time reaches.

**Options "Output value"** 

Options: 0..1/0..3/0..15/0..255/-32768...32767/0..65535/0..4294967295

This parameter sets the data value that is sent to the bus.

### 4.11 Parameter window "Pushbutton Interface"

Pushbutton Interface has three binary inputs and a temperature sensor input; three binary inputs can be set to switch, dimming, curtains and other functions. Temperature sensor inputs can be connected an external NTC thermistor, as an external temperature sensor of thermostat panel, or as a temperature limiter of underfloor heating, to stop heating when the heating temperature is higher than the limit.

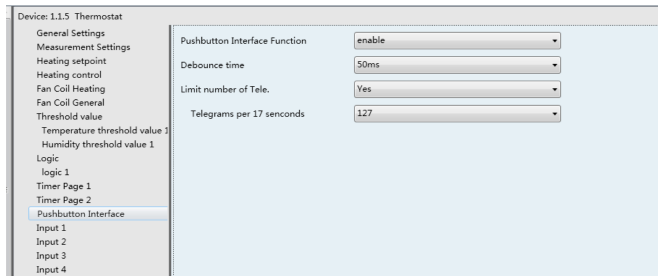


Figure 4.11.1 Parameter window "Pushbutton Interface"

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Parameter "Debounce Time"

Options: 10ms/20ms/,,,/150ms

Debounce time set here, to prevent unnecessary repeatedly operations caused by multiple

triggering when the contact repeatedly jitter, which is the minimum effective time of contact input.

Parameter "Limit number of Tele."

Options: yes

No

This parameter sets limits on the number of binary input telegrams sent to the main bus, in order to reduce the burden of bus. If selecting "Yes", the parameter "Max. Number Tele. Within a period" is visible.

Parameter "Max. Number Tele. Within a period"

Options: 30/60/100/127

This parameter sets the number of telegrams can be sent in a maximum of 17 seconds.

Bus voltage is restored, the device initialization is complete, the timer starts and starts counting telegrams, once the maximum allowed number of telegrams sent once reached, then no telegrams will be sent to the bus until the end of 17 seconds. After the end of the 17 seconds, the timer re-starts, and the telegram restarts to count.

Parameter "Function of input 1"

**Options: No function** 

**Switch** 

Switch/Dimming

**Shutter control** 

Scene

In parameter window "Input 1/2/3", select "Switch" in "Function of input 1 /2/3", seen in Figure 4.11.2.

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Device: 1.1.5 Thermostat			
General Settings	Function of input 1	Switch ▼	
Measurement Settings Heating setpoint Heating control Fan Coil Heating	Reaction on closing the contact (Rising edge) switch 1	OFF •	
Fan Coil General Threshold value	Reaction on opening the contact (Falling edge) switch 1	no action •	
Temperature threshold value 1 Humidity threshold value 1	Reaction on closing the contact (Rising edge) switch 2	OFF ▼	
Logic logic 1	Reaction on opening the contact (Falling edge) switch 2	no action 🔻	
Timer Page 1 Timer Page 2	Send object value after voltage recovery ( if YES not equal TOGGLE)	No •	
Pushbutton Interface Input 1	Cyclic send Tele."Tele.switch"	always ▼	
Input 2 Input 3 Input 4	Interval of Tele.cyclic send: Base 1	20s ▼	
input 4	Interval of Tele.cyclic send: Base 2	20s ▼	
	Factor[1255]	10	

Figure 4.11.2 parameter window "Scene"

Parameter "Reaction on closing the contact (rising edge) switch 1/2"

Parameter "Reaction on opening the contact (falling edge) switch 1/2"

**Options: No function** 

off

on

toggle

Here is to set the switch value that the object "Switch, X" sent when performing the operation.

If selecting "no action", no actions will be performed. If selecting "toggle", it will perform the inverse operation, namely, inverse the last value and send again, such as before executing the "On" to operate, inverted, perform the "Off" operation.

### Parameter "Send object value after voltage recovery (if yes not equal toggle)"

Options: yes

No

Here to set whether to send the current switch value of "Switch, X" to the bus when power is restored, this parameter is visible when it does not distinguish between long and short operation.

If selecting "yes", it will send the current switch value of "Switch, X" to the bus when power is

restored, but only when the parameter "Reaction on closing the contact(rising edge)/ opening the contact(falling edge)", and all options don't select "Toggle", will it send the current switch value of "Switch, X" to the bus; if any of the options selects "Toggle", no value will be sent in the bus. If the

current operation is "No reaction" or "Stop cyclic transmission", no value will be sent.

Parameter "Cyclical send Tele.'Tele. Switch'"

**Options:** no

always

if switch off

if switch on

Here is to set whether to cyclically send the current switch value of "Switch, X" to the bus.

Parameter option "Always" is selected, regardless of the object "Switch, X" in the current switch value is 0 or 1; the switch will send cyclically the current value to the bus. Parameter option is set as "If switch off" or "If switch on", Only when the current value is the same as the option, the value will be

cyclically sent.

Parameter "Interval of Tele. cyclic send: Base × Factor"

Base Options: 0.5s/1s/ .../1h

Factor Options: 1...255

Here set the interval of cyclically sending telegrams, the parameter is visible when setting cyclically sending, its cycle: Base x Factor

Parameter "Reaction on closing the contact (Rising edge) switch 1/2"

**Options: No function** 

off

on

toggle

This parameter is visible only distinguish long / short operation. Here is to set the performed the operation when performing long / short operation, When the input operation is determined as be long or short operation, the object values are updated immediately.

Parameter "Long operation after: basexFactor"

Base Options: 100ms/1s/...../1h

Factor Options: 2~255

This parameter is visible when it distinguishes between long and short operation. Here is to set the effective time of long operation. If the connecting time of input contacts is longer that the set time, the operation is considered as long operation, or short operation. Time (TL) = Base×Factor

In parameter window "Input 1/2/3", select "Switch/Dimming" in "Function of input 1 /2/3", seen in Figure 4.11.3. After this function is enabled, user through one input operation can control switching and dimming devices simultaneously.

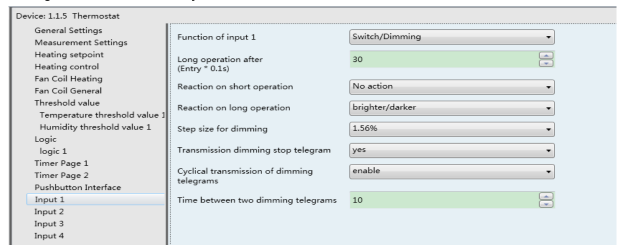


Figure 4.11.3 parameter window "Switch / Dimming"

### Parameter "Long operation after"

**Options: 3-250** 

This parameter defines the contact input's effective time for a long operation. If the connecting time of input contacts is longer that the set time, the operation is considered as long operation.

### Parameter "Reaction on short operation"

Options: no action

off

on

toggle

If select "Dimming and Switching" in "Dimming functionality", the parameter is visible. Through this parameter, user can set the operation after "Switch, X" is triggered, namely, the switching operations when the contact input is short operation.

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Parameter "Reaction on long operation"

Options: brighter

darker

brighter/darker

If select "Dimming and Switching" in "Dimming functionality", the parameter is visible. Here is to set when the contact input is long operation, operations performed on dimmable devices, relative dimming, brighten or darken, the input is disconnected stop dimming.

If select "brighter /darker", the contact input is long operation, both the brighter and darker can be performed, but at first is brighter, then the later operation is the inverse of the former operation.

Parameter "Step size for dimming"

**Options: 100%** 

50%

. . . . . .

1.56%

This parameter sets the brightness range (percentage) of cyclically sending dimming telegrams.

Parameter "Transmission dimming stop telegram"

Options: yes

no

It sets whether to send stop dimming telegram when the dimming stops.

Parameter "Cyclical transmission of dimming telegrams"

Options: disable

enable

It sets whether to cyclically send dimming telegram.

Parameter "Time between two dimming telegrams in 0.1s"

**Options: 3-250** 

If selecting "enable" in the parameter "Cyclical transmission of dimming telegrams", then the parameter is visible. Here is to set the interval of cyclical transmission of dimming telegrams.

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In parameter window "Input 1/2/3", select "Shutter control" in "Function of input 1 /2/3", seen in Figure 4.11.4. After enabling this function, user can control the shutter through one or two input

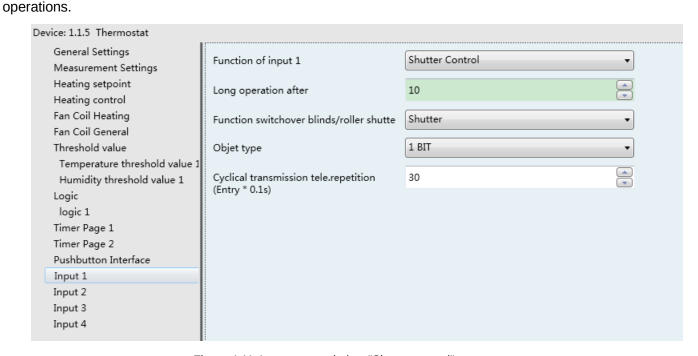


Figure 4.11.4 parameter window "Shutter control"

### Parameter "Long operation after"

### **Options: 3-250**

This parameter defines the contact input's effective time for a long operation. If the connecting time of input contacts is longer that the set time, the operation is considered as long operation.

### Parameter "Function switchover blinds/roller shutter"

### **Options: Shutter**

#### Roller shutter

Set action performed when contact input is operated.

Note that: if the parameter "reaction on operation" selects "toggle", its direction is negated after each time sending a moving telegram.

### Parameter "Object type"

### **Options: 1BIT**

### 1BYTE

If this parameter is visible when "function switchover blinds/roller shutter" selects "shutter", and is used to set the object types of "Output shutter UP/DOWN" and "Output Stop/lamella adj".

### Parameter "Cyclical transmission tele. repetition (Entry\*0.1s)"

### **Options: 3-250**

The parameter is visible when selecting "1bit" in the parameter "object type", where setting the switch's long press operation, the interval of two telegrams is sent cyclically.

In "Input 1/2/3", when selecting "Scene" for "Function of input 1 /2/3", the parameter window is seen as Figure 4.11.5: if this function is enabled, sending and saving the scene can be achieved.

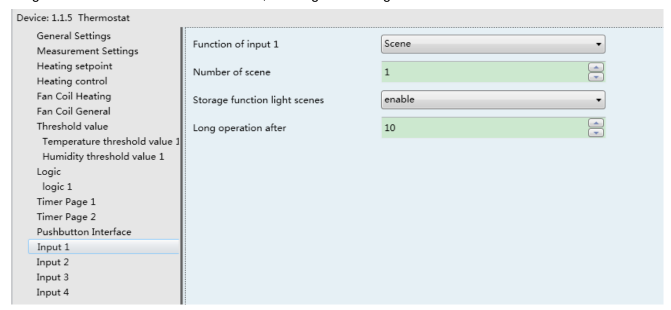


Figure 4.11.5 parameter window "Scene"

### Parameter "Number of scene"

### Options: 1-64

Here "Number of scene" can be set, and its range: 1~64; when the switch is operated, via 1 byte communication object "Input x, scene",

The scene is sent.

### Parameter "storage function light scenes"

### Options: enable

#### disable

Here is to set whether to enable scene saving. If select "enable", long press the switch will save the scene, short press the switch will call scene, the calling and saving of the scene are controlled by the same 1byte communication object.

### Parameter "Long operation after"

### **Options: 3-250**

Scene save function is enabled, this parameter can be seen, here to set the time of the detection long press the switch.

Parameter window "Input 4" is seen as Figure 4.11.6, Temperature sensor inputs can be connected an external NTC thermistor, as an external temperature sensor of thermostat panel, or as a temperature limiter of underfloor heating, to stop heating when the heating temperature is higher than the limit.

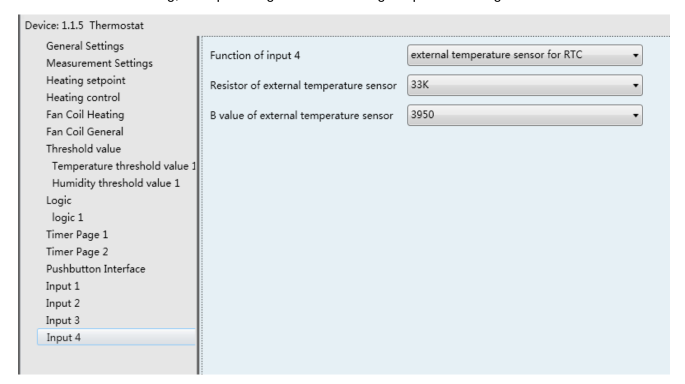


Figure 4.11.6 parameter window "Input 4"

### Parameter "Function of input 4"

#### **Options: No function**

# external temperature sensor for RTC

## temperature limiter(underfloor heating)

If temperature sensor inputs is used as an external temperature sensor of thermostat panel, it should be connected an external NTC thermistor, but also selects "external sensor" or "internal sensor and external sensor" for "Temperature sensor "in "Measurement Settings". Note: if temperature sensor input is used as an external temperature sensor, the communication object of external temperature on the bus into the external temperature is invalid.

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Parameter "Resistor of external temperature sensor"

**Options: 1K** 

5K

...

200K

This parameter sets the resistance value of the external temperature sensor thermistor.

Parameter "B value of external temperature sensor"

Options: 3275

3380

4200

This parameter sets the B value of the external temperature sensor thermistor. When a temperature sensor input is used as underfloor heating temperature limiter, you need to connect an NTC thermistor and put the thermistor into the floor inside. In "Measurement Settings", it doesn't matter whether to select "external sensor" or "internal sensor and external sensor" for "Temperature sensor". Communication objects---62-Floor temperature, is used to send the current floor temperature. Floor temperature sending variation refers to parameter "Send temperature at variation of (°C)", the floor temperature cyclically sending refers to parameter "period of sending temperature".

The following parameter is visible if selecting "temperature limiter (underfloor heating)" in the "Function of input 4".

Parameter "Limit temperature in 1Celsius"

Options: 1-50

This parameter sets the limit temperature of sensor inputs.

Parameter "Negative hysteresis temperature in 0.1 Celsius"

Options: 5-50

This parameter sets the hysteresis of temperature limit.

### Parameter "Acting on"

## Options: basic heating

# additional heating

This parameter defines the temperature control function of temperature limiter.

For example, if selecting "basic heating", the thermistor temperature of temperature sensor is higher than the limit temperature, the basic heating stop heating, the control value is 0. If selecting "basic heating", the thermistor temperature of temperature sensor is lower than the limit temperature, the basic heating restarts. Additional heating has a similar situation. Note that the temperature limiter's influence on the set temperature, the heating temperature will not reach the set temperature higher than the limit.

Figure 4.12 parameter window "Air Condition"

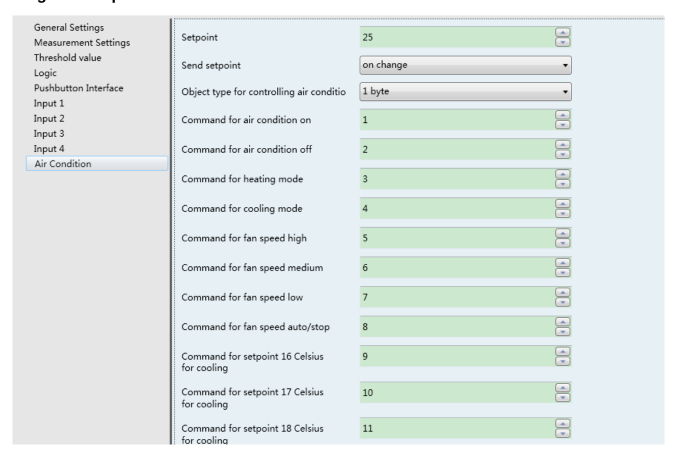


Figure 4.12 parameter window "Air Condition"

# Parameter "Setpoint"

**Options: 16-32** 

This option is to set the setpoint temperature the air-conditioner. It is used to achieve thermostatic control.

65

Parameter "Send setpoint"

Options: Do not send

on change

cyclically

on change and cyclically

This option is set to send the way of the set temperature; "do not send" means do not send commands, "on change" means that there is a change on the sending, "cyclically" means cyclically Send, "on change and cyclically" means that, both change and sending, as well as cyclically sending.

Parameter "Period of sending setpoint"

Options: 5-64

10s

2h

This option sets the time period of cyclically send, the parameter "Send setpoint" is visible when selecting the "cyclically" or "on change and cyclically"

Parameter "Object type for controlling air condition"

**Options: 1bit** 

1byte

This option is set to format of sending command; "1bit" means that using different 1bit communication objects to control different commands, the specific information can be seen in the description of 64-83 communication objects.

Parameter "Command for air condition on"

Parameter "Command for air condition off"

Options: 1-64

These two parameters are to set the command value of air-conditioner ON/OFF. When parameter "Object type for controlling air condition" is selected "1byte", it is visible.

66

Parameter "Command for heating mode"

Parameter "Command for air cooling mode"

Options: 1-64

GVS

These two parameters are to set the command value of switching between heating and cooling mode.

When parameter "Object type for controlling air condition" is selected "1byte", it is visible.

Parameter "Command for fan speed high"

Parameter "Command for fan speed medium"

Parameter "Command for fan speed low"

Parameter "Command for fan speed auto/stop"

Options: 1-64

These parameters are used to set the command value of switching speed velocity. When parameter "Object type for controlling air condition" is selected "1byte", it is visible.

### Parameter "Command for setpoint 16-31Celsius"

Options: 1-64

These parameters are to adjust the command value of set temperature. When parameter "Object type for controlling air condition" is selected "1byte", it is visible.

Auto on time

Parameter "Hour"

Options: 0-23

Parameter "Minute"

Options: 0-59

This parameter is to set the ON time of air conditioner.

Auto off time

Parameter "Hour"

Options: 0-23

Parameter "Minute"

Options: 0-59

This parameter is to set the OFF time of air conditioner.

# 5. Communication Object Description

Communication objects are media for devices on the bus to communicate with other devices, and only through communication objects can carry out bus communication; the following is detailed description of each function of the thermostat panel's communication objects.

Note: "C" means enabling communication functions; "W" means the value of communication objects can be modified through the bus; "R" means the value of communication objects can be read through the bus; "T" means the communication object has a transmission function; "U" means the value of the communication objects can be updated.

## 5.1"General Setting "Communication Object

<b>■≠</b> 0	In operation	General	1 bit	С	-	-	Т	-
1	Day/night mode	Day/night switch	1 bit	С	R	W	-	-

Figure 5.1 "General" Communication Object

Numbe	Communication object name	Functions	Data Types	Attribute		
r						
0	In operation	General	1bit	C,T		
This communication object cyclically sends telegram "1" or "0" on the bus, to show that the thermostat panel is in normal operation. It is enabled when the parameter "Send 'in operation ' object" selects "end value '0' cyclically" or "send value '1' cyclically"; but it is disabled if selecting "do not send". If selecting "send value '0 'cyclically", sending telegram '0'; if selecting "send value '1' cyclically" sending telegram '1'.						
1	Day/night mode	General	1bit	C,R,W		
This communication object is used to receive telegram value from the bus to switch the backlight brightness of backlit screen.  Received telegram values:						

—the backlight brightness of backlit screen in daytime

-the backlight brightness of backlit screen at night.

Figure 5.1 "General" Communication Object

# 5.2 "Heating/cooling control "Communication Object

<b>■</b> 2 2	Input external temperature	Temperature	2 Byte	С	R	W	-	-	
<b>■</b> 2 3	Actual temperature	Temperature	2 Byte	С	R	-	Т	-	
<b>■</b> 2 4	rel.humidity	Humidity	2 Byte	С	R	-	Т	-	
<b>■</b> 2 5	Operating mode forcing object	Setpoint temperature	1 Byte	С	R	W	-	-	
<b>■‡</b>   6	Windows status	Setpoint temperature	1 bit	С	R	W	-	-	
<b>■</b> 7	Presence object	Setpoint temperature	1 bit	С	R	W	-	-	
<b>■</b> 8	Active comfort mode	Setpoint temperature	1 bit	С	R	W	-	-	
<b>■</b>   9	Active standby mode	Setpoint temperature	1 bit	С	R	W	-	-	
<b>■</b> 10	Active night mode	Setpoint temperature	1 bit	С	R	W	-	-	
<b>■</b> 11	Active frost/heat protection mode	Setpoint temperature	1 bit	С	R	W	-	-	
<b>■</b> 13	Heating/cooling switchover	Temperature control	1 bit	С	R	W	-	-	
<b>■</b> 14	Basic comfort temperature (at heating)	Setpoint temperature	2 Byte	С	R	W	-	-	
<b>■</b> 15	Heating setpoint	Setpoint temperature	2 Byte	С	R	-	Т	-	
<b>■</b> 16	Cooling setpoint	Setpoint temperature	2 Byte	С	R	-	Т	-	
<b>■</b> 17	Output HVAC status	Temperature control	1 Byte	С	R	-	Т	-	
<b>■</b> 2 18	Output RHCC status	Temperature control	2 Byte	С	R	-	Т	-	
<b>■</b> 19	Basic heating control value	Temperature control	1 Byte	С	R	-	Т	-	
<b>■</b> 20	Basic cooling control value	Temperature control	1 bit	С	R	-	Т	-	
■# 21	Manual fan ON/OFF	Temperature control	1 bit		С	R	-	Τ	
<b>■</b> ₽ 22	Fan manual stage	Temperature control	1 Byte	е	С	R	-	Т	
<b>■</b> 23	Lock temperature control	Temperature control	1 bit		С	R	W	-	
					_	_			
<b>■</b> 2 12	Temperature operating mode switcho	ver Setpoint temperature	1 Byte	9	С	R	W	-	-
<b>■</b> ⊉ 85	Heating standby setpoint	Setpoint temperature	2 Byte	С	R	W	-	-	
<b>■</b> ≵  86	Heating night setpoint	Setpoint temperature	2 Byte	С	R	W	-	-	
<b>■</b> ⊉ 87	Setpoint frost protection	Setpoint temperature	2 Byte	С	R	W	' -	-	
<b>■</b> ≵  88	Cooling comfort setpoint	Setpoint temperature	2 Byte	С	R	W	-	-	
<b>■</b> ≵ 89	Cooling standby setpoint	Setpoint temperature	2 Byte	С	R	W	-	-	
<b>■</b> ⊉ 90	Cooling night setpoint	Setpoint temperature	2 Byte	С	R	W	-	-	
<b>■</b> ₽ 91	Setpoint heat protection	Setpoint temperature	2 Byte	С	R	W	-	-	

Figure 5.2 Thermostat panel communication object

Number	Communication object name	Functions	Data Types	Attribute		
2	Input external temperature	Temperature	2 byte	C, R,W		
This communication object is for receiving temperature the external temperature sensor sends on the bus.						
3	Actual temperature	Temperature	2 byte	C, R, T		

The communication object is used to send the current temperature that is detected by the thermostat panel sensor, to the bus; the transmission time is set via parameter settings.

When there is an external temperature sensor, the object is used to send the proportion and sum of temperatures sent by multiple sensors, or temperature by external sensor.

4	rel. humidity	Humidity	2 byte	C, R, T

The communication object is used to send the current humidity that is detected by the thermostat panel sensor, to the bus; the transmission time is set via parameter settings.

5	Operating mode forced object	Setpoint temperature	1 byte	C,R,W			
This communication object is mandatory conversion of operating mode, and has the highest priority. Different							
telegrams me	ean different operating modes, as follo	ws: 0: Auto (comfortable), 1: com	nfort mode, 2: S	Standby mode,			
3: Night Mode	e, 4: Frozen protection /heat protection	n, 5~255: Reserved, do not use.	For example, w	vhen an object			
receives a tel	egram "2", the thermostat panel will co	ontrol the actuator according to th	ne standby mod	le setting.			
6	Window status	Setpoint temperature	1 bit	C, R, W			
This commun	nication object is used to connect a win	dow contact					
Receive teleg	gram "1" - the windows open						
Receive teleg	gram "0" - the windows closed						
7	Presence object:	Setpoint temperature	1 bit	C, R,W			
This communication object is used to connect presence sensor							
Receive telegram "1" - somebody or something exists							
Receive telegram "0" - somebody or something doesn't exist							
8	Active frost/heat protection mode	Setpoint temperature	1 bit	C, R,W			

The communication object is visible when the object type of operating mode is "1bit", and is used to activate the frost /heat protection mode. Receiving telegram "1"will activate the frost /heat protection mode; receiving telegram "0" will not activate the frost /heat protection mode.

Receive telegram "1"----activate the frost /heat protection mode

Receive telegram "0"----not activate the frost /heat protection mode

The communication object is visible when the object type of operating mode is "1bit", and is used to activate comfort mode. Receiving telegram "1" will activate comfort mode; receiving telegram "0" will not activate comfort mode.

Receive telegram "1"----activate comfort mode

Receive telegram "0"----not activate comfort mode

10	Active standby mode	Setpoint temperature	1 bit	C, R,W
----	---------------------	----------------------	-------	--------

The communication object is visible when the object type of operating mode is "1bit", and is used to activate standby mode. Receiving telegram "1" will activate standby mode; receiving telegram "0" will not activate standby mode.

Receive telegram "1"----activate standby mode

Receive telegram "0"----not activate standby mode

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The communication object is visible when the object type of operating mode is "1bit", and is used to activate night mode. Receiving telegram "1" will activate night mode; receiving telegram "0" will not activate night mode.

Receive telegram "1"----activate night mode

Receive telegram "0"----not activate night mode

12 Temperature operating mode		Setpoint temperature	1 byte	C, R,W
	switchover			

The communication object is visible when the object type of operating mode is "1bit", and is used to switch to RTC mode. Different telegrams mean different operating modes, as follows: 0: Auto (comfortable), 1: comfort mode, 2: Standby mode, 3: Night Mode, 4: Frozen protection /heat protection, 5~255: Reserved, do not use. For example, when an object receives a telegram "2", the thermostat panel will control the actuator according to the standby mode setting.

Communication object of operating mode switching has priority; thermostat panel activates the operating mode according to the priority of a communication object of operating mode. More information is seen in 4.4 "Object type for operating mode switchover".

13 Heating/cooling switchover Temperature control 1bit C, R, W

The communication object is for heating/cooling switchover. Receiving telegram "1" will activate heating; receiving telegram "0" will activate cooling.

Receiving telegram "1"---- heating

Receiving telegram "0" ---- cooling

14	Basic comfort temperature (at	Setpoint temperature	2byte	C, R, W
	heating)			

This object is mainly used to change the setpoint value of temperature in comfort mode, and after the change, a new value will be saved when the bus is powered off. Telegram: 0...50℃

If the first page parameter "Temperature control system" selects "heating and cooling", this object is mainly used to change the comfort temperature value of heating; the comfort temperature value of cooling, is determined by the comfort temperature value of dead zone and heating. More information is seen in 4.4 "switchover between heating and cooling".

İ	15	Heating setpoint	Setpoint temperature	2 byte	C, R,W, T

The communication object is used to send the heating setpoint of the current operating mode on the bus,

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sending way depends on the parameter "send setpoint" in 4.4. The communication object is used to modify the heating setpoint of the current operating mode. Note that due to the relative adjustment of setpoint temperature, the setpoint temperature in standby mode, night mode and frost / heat protection mode can only be increased to the maximum setpoint temperature comfort mode.

16	Cooling setpoint	Setpoint temperature	2 byte	C, R,W, T
----	------------------	----------------------	--------	-----------

The communication object is used to send the cooling setpoint of the current operating mode on the bus, sending way depends on the parameter "send setpoint" in 4.4. The communication object is used to modify the cooling setpoint of the current operating mode. Note that due to the relative adjustment of setpoint temperature, the setpoint temperature in standby mode, night mode and frost / heat protection mode can only be decreased to the minimum setpoint temperature comfort mode.

17	Output HVAC status	Temperature control	1 byte	C, R, T

This communication object is used to report the status of temperature control, updated every 30 seconds, the interval of cyclically sending depends on parameter "Period of sending HVAC status". Each 1byte means as follows:

Bit0: flag of enabling comfort mode 1---enable 0----disable

Bit1: flag of enabling standby mode 1---enable 0----disable

Bit2: flag of enabling night mode 1---enable 0----disable

Bit3: flag of enabling frost / heat protection mode 1---enable 0----disable

Bit4: flag of banning temperature control 1---banned 0----enabled

Bit5: flag of heating/cooling 0—cooling, 1—heating.

Bit6: flag of dead zone Select both heating and cooling control functions, and when the current temperature is in the dead zone, set 1, otherwise set 0.

Bit7: flag of frost alarm When the actual temperature is below 5  $^{\circ}$ C, set 1, otherwise set 0. This bit is only as alert signs, has no effect on the temperature control.

18		Output RHCC status		Temperature control	2 byte	C, R, T
	RHCC S	tatus Report	Bit no: 0: error,	"1" alarm,"0" normal		
	8: heating or cooling, "0" cooling, "1" heating					
			12: Dewpoint a	alarm, "1" alarm, "0": normal		
			13: frost alarm	, "1" alarm, "0": normal		

14: over-heat/cold alarm "1" alarm, "0": normal

21 fan automatic or fan manual Fan 1 bit C, R, T

This communication object is used to switch over fan between auto and manual.

when parameter "Switchover fan between auto and manual" selects "object 'Automatic ON/OFF",

Send the telegram "1" - fan automatic

Send the telegram "0" - fan manual

when parameter "Switchover fan between auto and manual" selects "object 'Manual ON/OFF",

Send the telegram "1" - fan manual

Send the telegram "0" - fan automatic

22	Fan manual stage	Fan	1 byte	C, R, T					
This communication object is used to send the control value of fan manual, to change the wind speed.									
19/20/24/25	Basic/ heating/cooling control value	Temperature control	1bit/byte	C, R, T					
	Additional heating/cooling control		-						
	value								

This communication object is used to send the control value of heating /cooling, to control actuator ON/OFF, and adjust the room temperature.

Send telegrams (two position control——1bit): on/off

Send telegrams (two position control ——1byte): 0%/100%

Send telegrams (continuous PI control): 0...100%

Send telegrams (switching PI control): on/off

Send telegrams (switching PI control): on/off

Send telegrams (fan coil control): 0...100%

23	Lock temperature control	Temperature control	1bit	C, R, W

This communication object is used to disable/enable temperature control, including disable/enable basic heating/cooling control and additional heating/cooling control. When receiving telegram "1", the object "Basic heating / cooling control value" and object "additional heating / cooling control value" stop sending control telegrams; when receiving telegram "0", they update control value immediately.

Receive telegram "1" - disable temperature control

Receive telegram "0" - enable temperature control

Note: Stop control telegrams is restricted by the minimum and maximum control value (if there is a limit), if the control values are negated, stop control telegrams are negated, too.

26	Look additional stage	Tomporature control	1 hit	C R W
26	Lock additional stage	lemperature control	1bit	L C, R, W

This communication object is used to disable or enable additional heating/cooling control. When receiving telegram "1", the object "additional heating / cooling control value" stop sending control telegrams; when receiving telegram "0", it updates control value immediately.

Receive telegram "1" - disable additional heating / cooling control value

Receive telegram "0" - enable additional heating / cooling control value

Note: Stop control telegrams is restricted by the minimum and maximum control value (if there is a limit), if the control values are negated, stop control telegrams are negated, too.

Figure 5.2 Thermostat panel communication object

# 5.3"Threshold value" communication object

Change temperature threshold value 1	Temperature threshold value 1	2 Byte	С	R	W	-	-
1 bit output, temperature	Temperature threshold value 1	1 bit	С	R	-	Т	-
1 byte output, temperature	Temperature threshold value 1	1 Byte	С	R	-	Т	-
Temperature threshold value 1 block	Temperature threshold value 1	1 bit	С	R	W	-	-
Change temperature threshold value 2	Temperature threshold value 2	2 Byte	С	R	W	-	-
1 bit output, temperature	Temperature threshold value 2	1 bit	С	R	-	Т	-
1 byte output, temperature	Temperature threshold value 2	1 Byte	С	R	-	Т	-
Temperature threshold value 2 block	Temperature threshold value 2	1 bit	С	R	W	-	-
Change humidity threshold value 1	Humidity threshold value 1	2 Byte	С	R	W	-	-
1 bit output, humidity	Humidity threshold value 1	1 bit	С	R	-	Т	-
1 byte output, humidity	Humidity threshold value 1	1 Byte	С	R	-	Т	-
Humidity threshold value 1 block	Humidity threshold value 1	1 bit	С	R	W	-	-
Change humidity threshold value 2	Humidity threshold value 2	2 Byte	С	R	W	-	-
1 bit output, humidity	Humidity threshold value 2	1 bit	С	R	-	Т	-
1 byte output, humidity	Humidity threshold value 2	1 Byte	С	R	-	Т	-
Humidity threshold value 2 block	Humidity threshold value 2	1 bit	С	R	W	-	-
	1 bit output, temperature 1 byte output, temperature Temperature threshold value 1 block Change temperature threshold value 2 1 bit output, temperature 1 byte output, temperature Temperature threshold value 2 block Change humidity threshold value 1 1 bit output, humidity 1 byte output, humidity Humidity threshold value 1 block Change humidity threshold value 2 1 bit output, humidity 1 byte output, humidity	1 bit output, temperature Temperature threshold value 1 1 byte output, temperature Temperature threshold value 1 Temperature threshold value 1 block Temperature threshold value 2 1 bit output, temperature Temperature threshold value 2 1 bit output, temperature Temperature threshold value 2 1 byte output, temperature Temperature threshold value 2 1 temperature threshold value 1 1 temperature threshold value 2 1	1 bit output, temperature Temperature threshold value 1 1 bit 1 byte output, temperature Temperature threshold value 1 1 bit 1 byte output, temperature 1 block Temperature threshold value 1 1 bit 1 bit 1 bit Ochange temperature threshold value 2 Temperature threshold value 2 2 Byte 1 bit output, temperature Temperature threshold value 2 1 bit 1 byte output, temperature Temperature threshold value 2 1 Byte 1 bit output, temperature Temperature threshold value 2 1 bit 1 byte output, temperature Temperature threshold value 2 1 Byte 1 bit output, temperature Temperature threshold value 2 1 bit 1 byte output, temperature Temperature threshold value 2 1 bit 1 bit 1 bit output, humidity threshold value 1 Humidity threshold value 1 2 Byte 1 bit output, humidity Humidity threshold value 1 1 Byte 1 byte output, humidity Humidity threshold value 1 1 bit 1 bit 1 bit Ochange humidity threshold value 2 Humidity threshold value 2 2 Byte 1 bit output, humidity Humidity threshold value 2 1 bit 1 bit output, humidity Humidity threshold value 2 1 Byte 1 bit output, humidity Humidity threshold value 2 1 Byte	1 bit output, temperature Temperature threshold value 1 1 bit C 1 byte output, temperature Temperature threshold value 1 1 bit C Temperature threshold value 1 block Temperature threshold value 1 1 bit C Change temperature threshold value 2 Temperature threshold value 2 2 Byte C 1 bit output, temperature Temperature threshold value 2 1 bit C 1 byte output, temperature Temperature threshold value 2 1 bit C 1 byte output, temperature Temperature threshold value 2 1 bit C 1 byte output, temperature Temperature threshold value 2 1 bit C 1 bit output, temperature Temperature threshold value 2 1 bit C 1 bit output, temperature Temperature threshold value 2 1 bit C 1 bit output, threshold value 1 Humidity threshold value 1 2 Byte C 1 bit output, humidity Humidity Threshold value 1 1 bit C 1 byte output, humidity Humidity threshold value 1 1 bit C 1 byte output, humidity Humidity threshold value 2 2 Byte C 1 bit output, humidity Humidity threshold value 2 1 bit C 1 bit output, humidity Humidity threshold value 2 1 bit C 1 bit output, humidity Humidity threshold value 2 1 bit C 1 bit output, humidity Humidity threshold value 2 1 bit C	1 bit output, temperature	1 bit output, temperature Temperature threshold value 1 1 bit C R - 1 byte output, temperature Temperature threshold value 1 1 bit C R W Temperature threshold value 1 block Temperature threshold value 1 1 bit C R W Change temperature threshold value 2 Temperature threshold value 2 2 Byte C R W 1 bit output, temperature Temperature threshold value 2 1 bit C R - 1 byte output, temperature Temperature threshold value 2 1 bit C R - 1 byte output, temperature Temperature threshold value 2 1 bit C R - 1 byte output, temperature Temperature threshold value 2 1 bit C R W Change humidity threshold value 1 Humidity threshold value 2 1 bit C R W 1 bit output, humidity Humidity threshold value 1 2 byte C R W 1 bit output, humidity Humidity threshold value 1 1 bit C R W 1 byte output, humidity Humidity threshold value 1 1 bit C R W Change humidity threshold value 2 Humidity threshold value 1 1 bit C R W Change humidity threshold value 2 Humidity threshold value 2 2 Byte C R W Change humidity threshold value 2 Humidity threshold value 2 1 bit C R W 1 bit output, humidity Humidity threshold value 2 1 bit C R W 1 bit output, humidity Humidity threshold value 2 1 bit C R W 1 bit output, humidity Humidity threshold value 2 1 bit C R W	1 bit output, temperature 1 byte output, temperature 1 block 1 Temperature threshold value 1 1 byte output, temperature 1 Temperature threshold value 1 1 bit 1 C R W - Change temperature threshold value 2 Temperature threshold value 2 2 Byte C R W - 1 bit output, temperature 1 Temperature threshold value 2 1 bit 0 C R W - 1 bit output, temperature 1 Temperature threshold value 2 1 bit 0 C R W - 1 bit output, temperature 1 Temperature threshold value 2 1 bit 0 C R W - 1 byte output, temperature 1 Temperature threshold value 2 1 bit 0 C R W - 1 Temperature threshold value 2 1 bit 0 C R W - 1 Temperature threshold value 2 1 bit 0 C R W - 1 bit output, temperature 1 Humidity threshold value 2 1 bit 0 C R W - 1 bit output, humidity threshold value 1 1 bit 0 C R W - 1 bit output, humidity 1 Humidity threshold value 1 1 bit 0 C R W - 1 Temperature 1 bit output, humidity 1 Humidity threshold value 1 1 bit 0 C R W - 1 Temperature 1 bit output, humidity 1 Humidity threshold value 1 1 bit 0 C R W - 1 Temperature 1 bit 0 C R W W - 1 Temperature 1 bit

Figure 5.4 Threshold value" communication object

Numbe	Communication object name	Functions	Data Types	Attribute						
r										
27/31	Chang temperature threshold value 1/2	Temperature threshold value 1/2	2byte	C, R, W						
Thi	This communication object is used to change the temperature's high threshold value. Telegram: 050℃									
28/32	1 bit output temperature	Temperature threshold value 1/2	1bit	C, R,T						
When the temperature is higher than the current high threshold or below the low threshold, 1bit telegram can be sent via this object to the bus, specific telegrams can be set by the parameter "logic 1bit telegram value [0 1]".										
29/33	1 byte output temperature	Temperature threshold value 1/2	1byte	C, R,T						
When the temperature is higher than the current high threshold or below the low threshold, 1bit telegram can be sent via this object to the bus, specific telegrams can be set by the parameter "1byte telegram value[0255]".										

30/34	Temperature threshold value 1/2 block	Temperature threshold value 1/2	1bit	C, R,W							
Thi	This communication object is used to disable or enable the function of the temperature threshold value. Disabled and										
enabled	actions can be set by the parameter.										
	Receive telegram "1" - disable the temperature threshold value										
4 - 4 - 0	Receive telegram "0" - enable the ten			T =							
46/50	Change humidity threshold value 1/2	Humidity threshold value 1/2	2byte	C, R,W							
This	s communication object is used to change the hu	midity's high threshold value; telegran	m range: 0100%	⁄o							
36/40	1 bit output temperature	Humidity threshold value 1/2	1bit	C, R,T							
	the bus, specific telegrams can be set by the para		. 1]".	1							
37/41	1 byte output humidity	Humidity threshold value 1/2	1byte	C, R,T							
	When the humidity is higher than the current high threshold or below the low threshold, 1bit telegram can be sent via this object to the bus, specific telegrams can be set by the parameter "1byte telegram value[0255]".										
38/42	Humidity threshold value 1/2 block	Humidity threshold value 1/2	1bit	C, R, W							
This communication object is used to disable or enable the function of the humidity threshold value. Disabled and enabled actions can be set by the parameter.											
	Receive telegram "1" - disable the humidity threshold value										
	Receive telegram "0" - enable the hur	midity threshold value									

Figure 5.4 Threshold value" communication object table

# 5.4"Logic" Communication Object

<b>■</b> 43	Logic input A	Logic input	1 bit	С	R	W	-	-
<b>■</b> 44	Logic input B	Logic input	1 bit	С	R	W	-	-
<b>■</b> ₹ 45	Logic 1,1 bit output	Logic 1	1 bit	С	R	-	Т	-
<b>■</b> ₹ 46	Logic 1,1 byte output	Logic 1	1 Byte	С	R	-	Т	-
<b>■</b> ₹ 47	Logic 1 block	Logic 1	1 bit	С	R	W	-	-
<b>■</b> ₹ 48	Logic 2,1 bit output	Logic 2	1 bit	С	R	-	Т	-
<b>■</b> 2 49	Logic 2,1 byte output	Logic 2	1 Byte	С	R	-	Т	-
<b>■</b> ₹ 50	Logic 2 block	Logic 2	1 bit	С	R	W	-	-

Figure 5.5 Logic" communication object

Number Communication object name		Functions	Data Types	Attribute			
43	1bit	C, R,W					
This c	This communication object is used to receive the value of logic Input A.						
44	Logic input B	Logic input	1bit	C, R,W			

This communication object is used to receive the value of logic Input B.					
45/48	Logic 1/2, 1 bit output	Logic 1/2	1bit	C, R,T	

When the logical result is 1 or 0, 1bit telegram is sent e through this object; the telegram is set by parameter "1bit telegram value".

46/49	Logic 1/2, 1 byte output	Logic 1/2	1byte	C, R,T

When the logical result is 1 or 0, 1bit telegram is sent e through this object; the telegram is set by parameter "1byte telegram value" in 4.8.

47/50	Logic 1/2 block	Logic 1/2	1bit	C, R,W

This communication object is used to disable or enable the logic function. Disabled and enabled actions can be set by the parameter.

Receive telegram "1" - disable the logic function

Receive telegram "0" - enable the logic function

Figure 5.5 Logic" communication object table

# 5.5 "Timer Page 1/2" communication object

<b>■</b> ₹ 51	Time	Time	3 Byte	С	R	W	Т	-
<b>■</b> 2 52	Disable room temperature timer	Time	1 bit	С	-	W	-	-
<b>■</b> 2 92	1 bit value[01]	Time 1 value	1 bit	С	-	-	Т	-
<b>■</b> 2 93	1 bit value[01]	Time 2 value	1 bit	С	-	-	Т	-
<b>■</b> 2 94	1 bit value[01]	Time 3 value	1 bit	С	-	-	Т	-
<b>■</b> 2 95	1 bit value[01]	Time 4 value	1 bit	С	-	-	Т	-
<b>■</b> ≵ 96	1 bit value[01]	Time 5 value	1 bit	С	-	-	Т	-
<b>■</b> ≵ 97	1 bit value[01]	Time 6 value	1 bit	С	-	-	Т	-
<b>■</b> ≵ 98	1 bit value[01]	Time 7 value	1 bit	С	-	-	Т	-
<b>■</b> 2 99	1 bit value[01]	Time 8 value	1 bit	С	-	-	Т	-
■2 100	1 bit value[01]	Time 9 value	1 bit	С	-	-	Т	-
■2 101	1 bit value[01]	Time 10 value	1 bit	С	-	-	Т	-
■2 102	1 bit value[01]	Time 11 value	1 bit	С	-	-	Т	-
■ 103	1 bit value[01]	Time 12 value	1 bit	С	-	-	Т	-
■2 104	1 bit value[01]	Time 13 value	1 bit	С	-	-	Т	-
■ 105	1 bit value[01]	Time 14 value	1 bit	С	-	-	Т	-
■# 106	1 bit value[01]	Time 15 value	1 bit	С	-	-	Т	-
■# 107	1 bit value[01]	Time 16 value	1 bit	С	-	-	Т	-

Figure 5.5 Logic" communication object

Number	Communication object name	Functions	Data Types	Attribute	
51	Time	Timer	3 byte	C,W	
This communication object is used to modify the LCD screen displaying time by bus.					
52 Disable room temperature timer		Timer	1bit	C, R,W	

This communication object is used to disable or enable the Timer function.

Receive telegram "1" - disable the timer function

Receive telegram "0" - enable the timer function

92/../107 | 1bit value/../4byte value | Time X value(X=1..16) | 1bit/../4byte | C, T

When the timer time reaches, this communication object sends the appropriate data values to the bus, the user can select the appropriate data type and value in the parameter "Reaction at regular time" and the parameter "Output value" as required for transmission.

Figure 5.5 Timer" communication object table

# 5.6 "Pushbutton Interface" Communication Object

# 5.6.1 "Switch" Communication Object

<b>■</b> ≵ 53	Switch 1, input 1	CH A Switch	1 bit	С	-	W	Т	-
<b>■</b> 2 54	Switch 2, input 1	CH A switch-long	1 bit	С	-	-	Т	-
<b>■</b> ≵ 55	Disable input 1	CH A Disable	1 bit	С	-	W	-	-
<b>■</b>   56	Switch 1, input 2	CH B Switch	1 bit	С	-	W	Т	-
<b>■</b> ≵ 57	Switch 2, input 2	CH B switch-long	1 bit	С	-	-	Т	-
<b>■</b> ≵  58	Disable input 2	CH B Disable	1 bit	С	-	W	-	-
<b>■</b> ≵ 59	Switch 1, input 3	CH C Switch	1 bit	С	-	W	Т	-
<b>■</b> ≵ 60	Switch 2, input 3	CH C switch-long	1 bit	С	-	-	Т	-
<b>■</b> ≵ 61	Disable input 3	CH C Disable	1 bit	С	-	W	-	-

### 5.6.1 "Switch" Communication Object

Number	Communication object name	Functions	Data Types	Attribute				
53/56/59	Switch 1, input 1/2/3	CH A Switch	1bit	C, W,T				
When CH	When CH A "Switch" is enabled, this communication object is visible, through short push, according to the parameters							
settings, pe	erforms the corresponding actions, e.	g. ON, OFF, TOGGLE, etc. When the t	elegram is "1"	ON; When the				
telegram is	telegram is "0" OFF.							
54/57/60	Switch 2, input 1/2/3	CH A Switch-long	1bit	C, T				
When CH	A "Switch" is enabled, this communic	cation object is visible, through long pus	sh, according to	the parameters				
settings, pe	settings, performs the corresponding actions, e.g. ON, OFF, TOGGLE, etc. When the telegram is "1" ON; When the							
telegram is	telegram is "0" OFF.							
55/58/61	Disable input 1/2/3	CH A Disable	1bit	C,W				

When the channel function is enabled, the communication object is activated, which is used to disable / enable channel function. When this communication object receives a logic value of "0", the channel function is enabled; receives "1", disabled. When the channel function is disabled, control telegrams sent by all objects are invalid. When the bus power is restored, channel function is enabled by default. (If all communications objects with channel function are "Disable", the operations performed are the same)

# 5.6.2 "Dimming" Communication Object

**GVS** 

<b>■</b> ≵  53	Switch	CH A Switch	1 bit	С	-	W	Т	-
<b>■</b> 2  54	Dimming	CH A Dimming	4 bit	С	-	-	Т	-
<b>■</b> ≵  55	Disable input 1	CH A Disable	1 bit	С	-	W	-	-
<b>■</b> ₽ 56	Switch	CH B Switch	1 bit	С	-	W	Т	-
<b>■</b> ₽ 57	Dimming	CH B Dimming	4 bit	С	-	-	Т	-
<b>■</b> 2 58	Disable input 2	CH B Disable	1 bit	С	-	W	-	-
<b>■</b> ≵  59	Switch	CH C Switch	1 bit	С	-	W	Т	-
<b>■</b> ₽ 60	Dimming	CH C Dimming	4 bit	С	-	-	Т	-
<b>■</b> ≵  61	Disable input 3	CH C Disable	1 bit	С	-	W	-	-

#### 5.6.2 "Dimming" Communication Object

Number	Communication object name	Functions	Data Types	Attribute
53/56/59	Switch 1, input 1/2/3	CH A Switch	1bit	C, W,T

When CH A "Switch" is enabled, this communication object is visible, through short push, according to the parameters settings, performs the corresponding actions, e.g. ON, OFF, TOGGLE, etc. When the telegram is "1"--- ON; When the telegram is "0"--- OFF.

54/57/60 Switch 2, input 1/2/3 CH A Switch-long 4bit C, T

The communication object via contact input, send brighten or darken command, User can control the dimming device on the bus, conduct relative dimming. When the input is disconnected, it will send an end command to stop dimming.

 55/58/61
 Disable input 1/2/3
 CH A Disable
 1bit
 C,W

When the channel function is enabled, the communication object is activated, which is used to disable / enable channel function. When this communication object receives a logic value of "0", the channel function is enabled; receives "1", disabled. When the channel function is disabled, control telegrams sent by all objects are invalid. When the bus power is restored, channel function is enabled by default. (If all communications objects with channel function are "Disable", the operations performed are the same)

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### 5.6.3 "Shutter" Communication Object

<b>■≠</b>   53	Output shutter UP/DOWN	CH A Blind	1 bit	С	-	-	Т	-
<b>■≠</b>   54	Output Stop/lamella adj	CH A Blind	1 bit	С	-	-	Т	-
<b>■≠</b>   55	Disable input 1	CH A Disable	1 bit	С	-	W	-	-
<b>■</b> ₽ 56	Output shutter UP/DOWN	CH B Blind	1 bit	С	-	-	Т	-
<b>■</b> ≵ 57	Output Stop/lamella adj	CH B Blind	1 bit	С	-	-	Т	-
<b>■</b> ₽ 58	Disable input 2	CH B Disable	1 bit	С	-	W	-	-
<b>■</b> 2 59	Output shutter UP/DOWN	CH C Blind	1 bit	С	-	-	Т	-
<b>■≠</b>   60	Output Stop/lamella adj	CH C Blind	1 bit	С	-	-	Т	-
<b>■≠</b>   61	Disable input 3	CH C Disable	1 bit	С	-	W	-	-

Figure 5.5 Logic" communication object

Number	Communication object name	Functions	Data Types	Attribute
53/56/59	Output shutter UP/DOWN	CH A/B/C Blind	1bit/1byte	C, T

The communication object, by sending commands to the bus, moves up / down curtains.

The communication object can send 1bit or 1bytecommands, by "Function of switchover blinds / roller shutter" choose curtain type, by "Object type" select the telegram type. When the communication object is "1bit", send "1" to move downward; send "0" to move upward. When the telegram is "1 byte", telegrams are sent based on the value set by the user.

ı					
	54/57/60	Stop/lamella adj	CH A/B/C Blind	1bit/1byte	C,T

The communication objects, by sending commands to the bus, stop/adjust curtains.

The communication object can send 1bit or 1bytecommands, by "Function of switchover blinds / roller shutter" choose curtain type, by "Object type" select the telegram type. When the communication object is "1bit", send "1" to stop or move downward; send "0" to stop or move upward. When the telegram is "1 byte", telegrams are sent based on the value set by the user.

55/58/61	Disable input 1/2/3	CH A/B/C Disable	1bit	C.W

When the channel function is enabled, the communication object is activated, which is used to disable / enable channel function. When this communication object receives a logic value of "0", the channel function is enabled; receives "1", disabled. When the channel function is disabled, control telegrams sent by all objects are invalid. When the bus power is restored, channel function is enabled by default.

Figure 5.5 "Switch" communication object table

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# 5.6.4 "Scene" Communication object

<b>■</b> ₽ 53	Input 1, Scene	Scene number	1 Byte	С	-	-	Т	-
<b>■</b> ₹ 55	Disable input 1	CH A Disable	1 bit	С	-	W	-	-
<b>■</b> ₹ 56	Input 2 , Scene	Scene number	1 Byte	С	-	-	Т	-
<b>■</b> ≵ 58	Disable input 2	CH B Disable	1 bit	С	-	W	-	-
<b>■</b> ₹ 59	Input 3, Scene	Scene number	1 Byte	С	-	-	Т	-
<b>■</b> ₹ 61	Disable input 3	CH C Disable	1 bit	С	-	W	-	-

Number	Communication object name	Functions	Data types	Attribute
53/56/59	Input 1/2/3, Scene	Scene number	1byte	C, T

The object is a scene number, short press keys, the corresponding set scene number will be sent to the bus. Long push to keep the scene number

This object sends a scene number by operating the switch, short press to call the scene, and long press to save the current scene. The "scene number" is set in parameter "Number of scene".

Set an 8bit instruction(binary coded): FXNNNNNN

F: "0 "-- call the scene;" 1 "--save the scene;

X: Undecided, no application

NNNNN: scene number (0...63).

In parameter "Number of scene", scene number is 1~64, and the communication object "Number of light scene" sends scene number 0~63. E.g. in parameter "Number of scene", scene number is 1, and the communication object "Number of light scene" sends scene number 0.

55/58/61	Disable input 1/2/3	CH A/B/C Disable	1 bit	C,W
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When the channel function is enabled, the communication object is activated, which is used to disable / enable channel function. When this communication object receives a logic value of "0", the channel function is enabled; receives "1", disabled. When the channel function is disabled, control telegrams sent by all objects are invalid. When the bus power is restored, channel function is enabled by default.

# 5.6.5 "Temperature limiter (underfloor heating)" Communication Object

<b>■</b> 2 62	Floor temperature C	CH D Temperature	2 Byte C	R - T -
Number	Communication object name	Functions	Data types	Attribute
54	Floor temperature	External temperature sensor	2 byte	C, T

This communication object is used to send the current floor temperature. Floor temperature sending variation refers to parameter "Send temperature at variation of (°C)", the floor temperature cyclically sending refers to parameter "period of sending temperature".

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Temperature control

■式 63 IR command number

# 5.7 "Air Condition" Communication Objects

<b>■</b> ≵  64 <b>■</b> ≵  65			1 byte					
<b>■</b> ₹ 65	Air condition on/off	Temperature control	1 bit	С	-	-	Т	-
	Mode heating/cooling	Temperature control	1 bit	С	-	-	Т	-
<b>■</b> ₽ 66	Switch over high/medium speed	Temperature control	1 bit	С	-	-	Т	-
<b>■≠</b>   67	switch to low speed	Temperature control	1 bit	С	-	-	Т	-
<b>■</b> ₹ 68	setpoint for heating 16/17	Setpoint temperature	1 bit	С	-	-	Т	-
<b>■</b> ₹ 69	setpoint for heating 18/19	Setpoint temperature	1 bit	С	-	-	Т	-
<b>■</b> ₹  70	setpoint for heating 20/21	Setpoint temperature	1 bit	С	-	-	Т	-
<b>■</b> ₹ 71	setpoint for heating 22/23	Setpoint temperature	1 bit	С	-	-	Т	-
<b>■</b> ₹ 72	setpoint for heating 24/25	Setpoint temperature	1 bit	С	-	-	Т	-
<b>■</b> ₽ 73	setpoint for heating 26/27	Setpoint temperature	1 bit	С	-	-	Т	-
<b>■</b> ₽ 74	setpoint for heating 28/29	Setpoint temperature	1 bit	С	-	-	Т	-
<b>■</b> ₹ 75	setpoint for heating 30/31	Setpoint temperature	1 bit	С	-	-	Т	-
<b>■</b> ₹ 76	setpoint for cooling 16/17	Setpoint temperature	1 bit	С	-	-	Т	-
<b>■</b> ₽ 77	setpoint for cooling 18/19	Setpoint temperature	1 bit	С	-	-	Т	-
<b>■</b> ₹ 78	setpoint for cooling 20/21	Setpoint temperature	1 bit	С	-	-	Т	-
<b>■</b> ₹ 79	setpoint for cooling 22/23	Setpoint temperature	1 bit	С	-	-	Т	-
<b>■</b> ≵ 80	setpoint for cooling 24/25	Setpoint temperature	1 bit	С	-	-	Т	-
■₹ 81	setpoint for cooling 26/27	Setpoint temperature	1 bit	С	-	-	Т	-
■# 82	setpoint for cooling 28/29	Setpoint temperature	1 bit	С	-	-	Т	-
<b>■</b> ₹ 83	setpoint for cooling 30/31	Setpoint temperature	1 bit	С	-	-	Т	-
Number	Communication object name	Functions	Data types	3	A	Attrib	ute	
63	IR command number	Temperature control	1byte		(	С, Т		
	<b>J</b>	munication object is scene number for s						
64	Air condition on/off	Temperature control lecting "1 bit" in "Object type for controlli	1 bit	nen tl		C, T	ostat j	panel
64 In "Air cond	Air condition on/off	Temperature control	1 bit	hen tl			ostat j	panel
64 In "Air cond	Air condition on/off ition", the object is visible when sel ng "1", when OFF, sending "0."	Temperature control	1 bit	hen tl	ne th	nermo	ostat j	panel
In "Air cond is ON, sendi 65 In "Air conc	Air condition on/off lition", the object is visible when sel ng "1", when OFF, sending "0."  Mode heating/cooling	Temperature control	1 bit ng air condition". Wl		ne th	nermo		
In "Air cond is ON, sendi 65 In "Air conc	Air condition on/off lition", the object is visible when sel ng "1", when OFF, sending "0."  Mode heating/cooling lition", the object is visible when sel	Temperature control lecting "1 bit" in "Object type for controlli Temperature control	1 bit ng air condition". Wl		ne th	nermo		
In "Air cond is ON, sendi 65 In "Air cond "1"; when "66	Air condition on/off lition", the object is visible when sel ng "1", when OFF, sending "0."  Mode heating/cooling lition", the object is visible when sel cooling", sending "0".  Switch to high/medium speed	Temperature control lecting "1 bit" in "Object type for controlli Temperature control electing "1 bit" in "Object type for control	1 bit  ng air condition". Wi  1 bit  olling air condition".	Whe	ne th	C, T eating	g, sei	nding
In "Air cond is ON, sendi 65 In "Air cond "1"; when "66 In "Air cond "66	Air condition on/off lition", the object is visible when sel ng "1", when OFF, sending "0."  Mode heating/cooling lition", the object is visible when sel cooling", sending "0".  Switch to high/medium speed	Temperature control    Temperature control	1 bit  ng air condition". Wi  1 bit  olling air condition".	Whe	ne th	C, T eating	g, sei	nding
In "Air cond is ON, sendi 65 In "Air cond "1"; when "66 In "Air cond "66	Air condition on/off lition", the object is visible when set on the set of th	Temperature control    Temperature control	1 bit  ng air condition". Wi  1 bit  olling air condition".	Whe	( ( )	C, T eating	g, sei	nding
In "Air cond is ON, sendi 65  In "Air cond "1"; when "66  In "Air cond high, sendin 67  In "Air cond high sendin 67	Air condition on/off lition", the object is visible when sel ng "1", when OFF, sending "0."  Mode heating/cooling lition", the object is visible when sel cooling", sending "0".  Switch to high/medium speed lition", the object is visible when sel g "1"; when the speed is medium, it Switch to low/auto speed lition", the object is visible when sel	Temperature control lecting "1 bit" in "Object type for controlli  Temperature control electing "1 bit" in "Object type for control electing "1 bit" in "Object type for control electing "1 bit" in "Object type for control will send "0."  Temperature control electing "1 bit" in "Object type for control	1 bit  ng air condition". Wi  1 bit  billing air condition".  1 bit  1 bit  1 bit	When	(	eating  C, T  eating  win  C, T	g, sei	nding ed is
In "Air cond is ON, sendi 65 In "Air cond 66 In "Air cond 66 In "Air cond high, sendin 67 In "Air cond low, sending	Air condition on/off lition", the object is visible when sel ng "1", when OFF, sending "0."  Mode heating/cooling lition", the object is visible when secoling", sending "0".  Switch to high/medium speed lition", the object is visible when seg "1"; when the speed is medium, it Switch to low/auto speed lition", the object is visible when seg "1"; when the speed is automatic, i	Temperature control lecting "1 bit" in "Object type for controlli  Temperature control electing "1 bit" in "Object type for control  Temperature control electing "1 bit" in "Object type for control will send "0."  Temperature control electing "1 bit" in "Object type for control electing "1 bit" in "Object type for control electing "1 bit" in "Object type for control t will send "0."	1 bit  ng air condition". When the second tion is a secon	When	( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	eating  C, T  eating  C, T  e win	g, sei	nding ed is
In "Air cond is ON, sendi 65  In "Air cond "1"; when "66  In "Air cond high, sendin 67  In "Air cond high sendin 67	Air condition on/off lition", the object is visible when sel ng "1", when OFF, sending "0."  Mode heating/cooling lition", the object is visible when sel cooling", sending "0".  Switch to high/medium speed lition", the object is visible when sel g "1"; when the speed is medium, it Switch to low/auto speed lition", the object is visible when sel	Temperature control lecting "1 bit" in "Object type for controlli  Temperature control electing "1 bit" in "Object type for control electing "1 bit" in "Object type for control electing "1 bit" in "Object type for control will send "0."  Temperature control electing "1 bit" in "Object type for control	1 bit  ng air condition". Wi  1 bit  billing air condition".  1 bit  1 bit  1 bit	When	( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	eating  C, T  eating  win  C, T	g, sei	nding ed is

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set as "A", "1" will be sent; when the set temperature is "B", "0" will be sent.

1 Byte C - - T -