



KNX/EIB ☐ ☐ ☐

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□ □ □

KNX □ S7 6.9 KNX □ □ □ □ 1440*720 KNX □

□ □ □ SIP □ □ □ □ □

□ □ □ □ □ □ □ □ (RGB RGBW RGBCW) □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

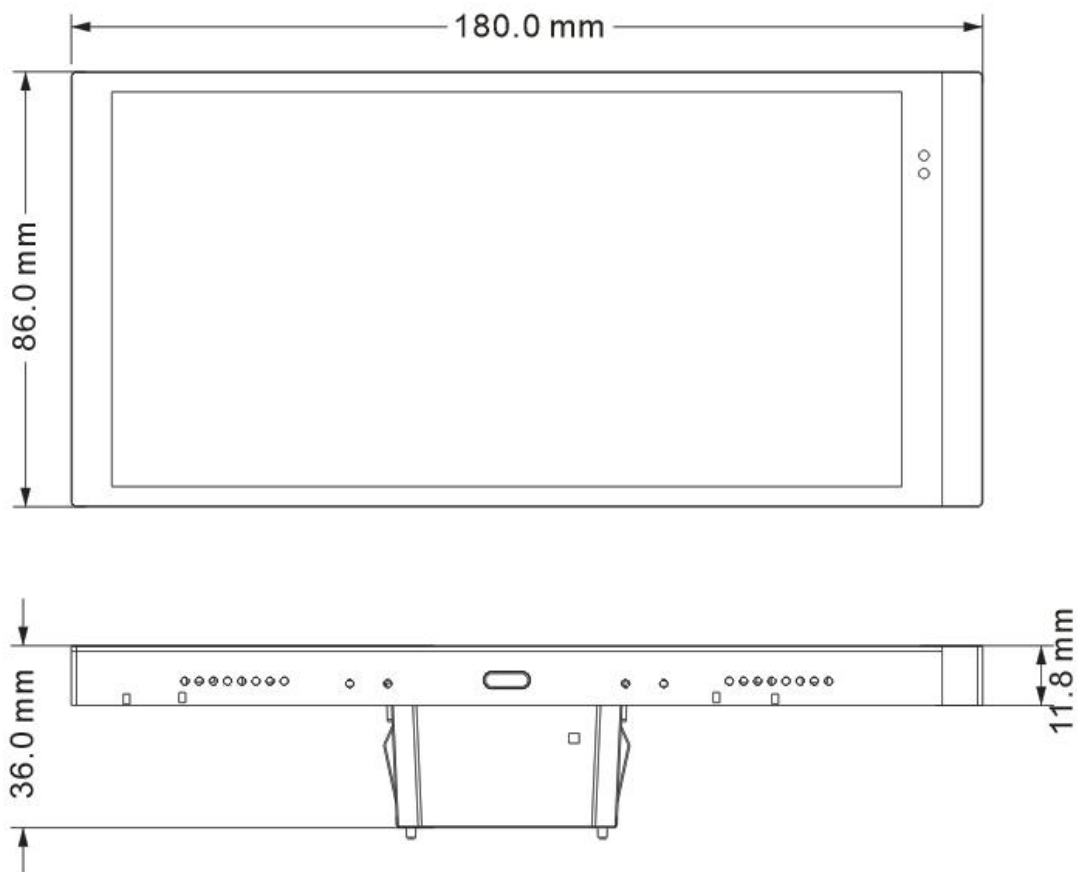
□ □

□ □ □	□ □	21-30V DC □ □ KNX □
	□ □	<3.8mA/24V □ <3.4mA/30V
	□ □	<0.1W
□ □ □	□	12-30V DC
	□	<170mA/24V □ <150mA/30V
	□	<4.5W
□	KNX	□ □ □ (□ / □)
	□ □ □	□ □ □ (□ / □)
	RJ45	□ □ □ □ □ □
□	□ □ □ □ □ □	□ □ □
□ □ □ □	□ □ 30cm	□ 60cm
□		-40-80°C
□		0-100%
□ □	□ □	- 5 °C ... + 45 °C
		-25 °C ... + 55 °C
	□ □	- 25 °C ... + 70 °C
□	□	<93% □ □ □ □
□	80 □ 86 □ □	
/	KNX □ S7 □	180.0*86.0*36.0mm/0.5Kg
	S7 □ □	45.0*86.0*11.8mm/0.1Kg
	S7 □ □	61.0*86.0*27.7mm/0.16Kg

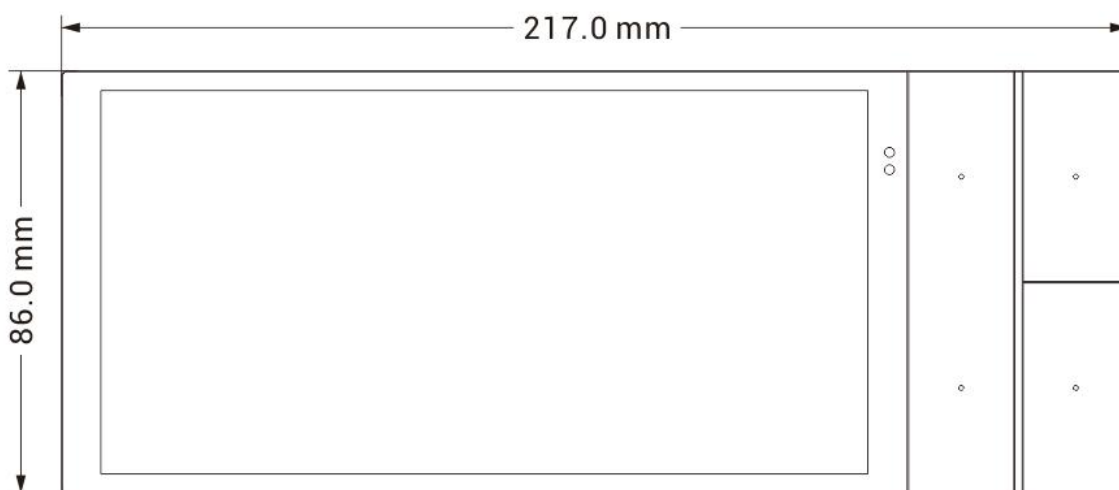


3.1

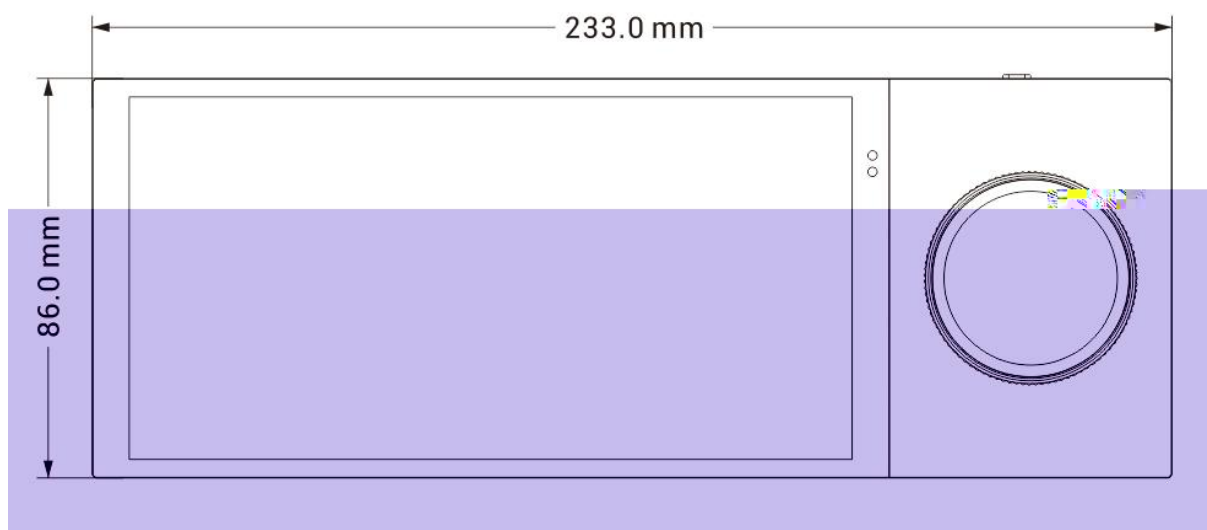
3.1.1 KNX □ S7



3.1.1(1) KNX □ S7

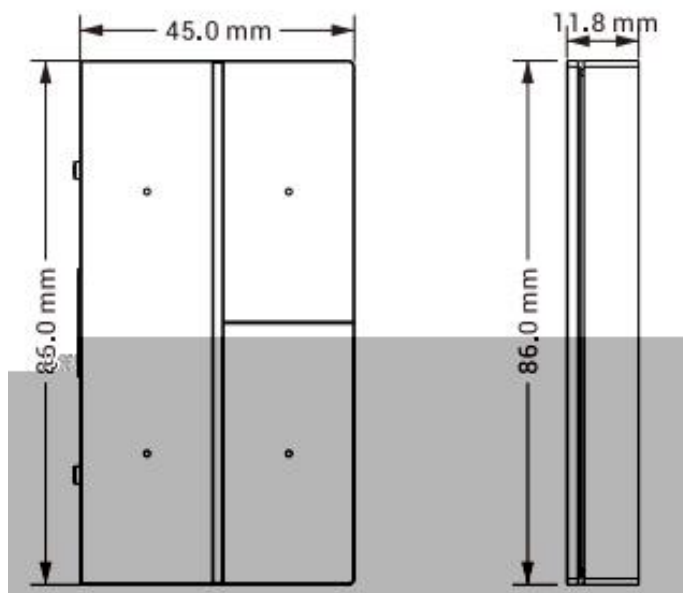


3.1.1(2) KNX □ S7 □ □ -



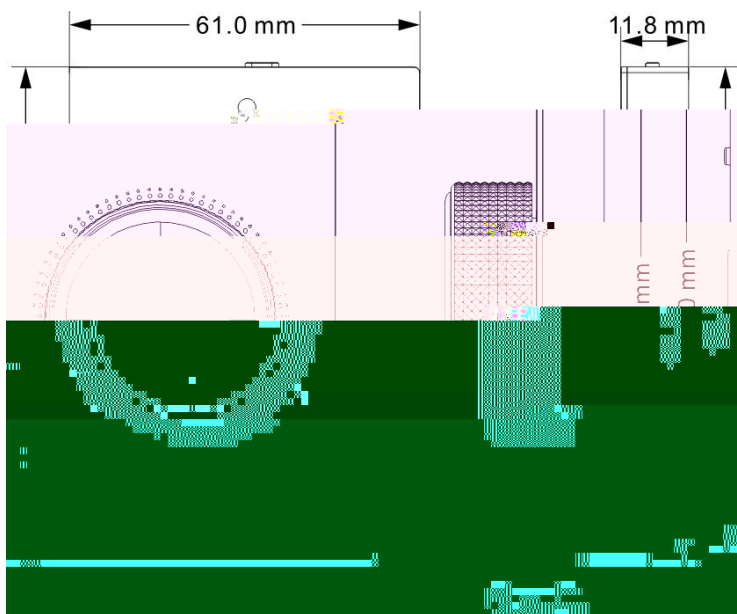
3.1.1(3) KNX □ S7 □ □

3.1.2 S7 □ □ -



3.1.2 S7 □ □ -

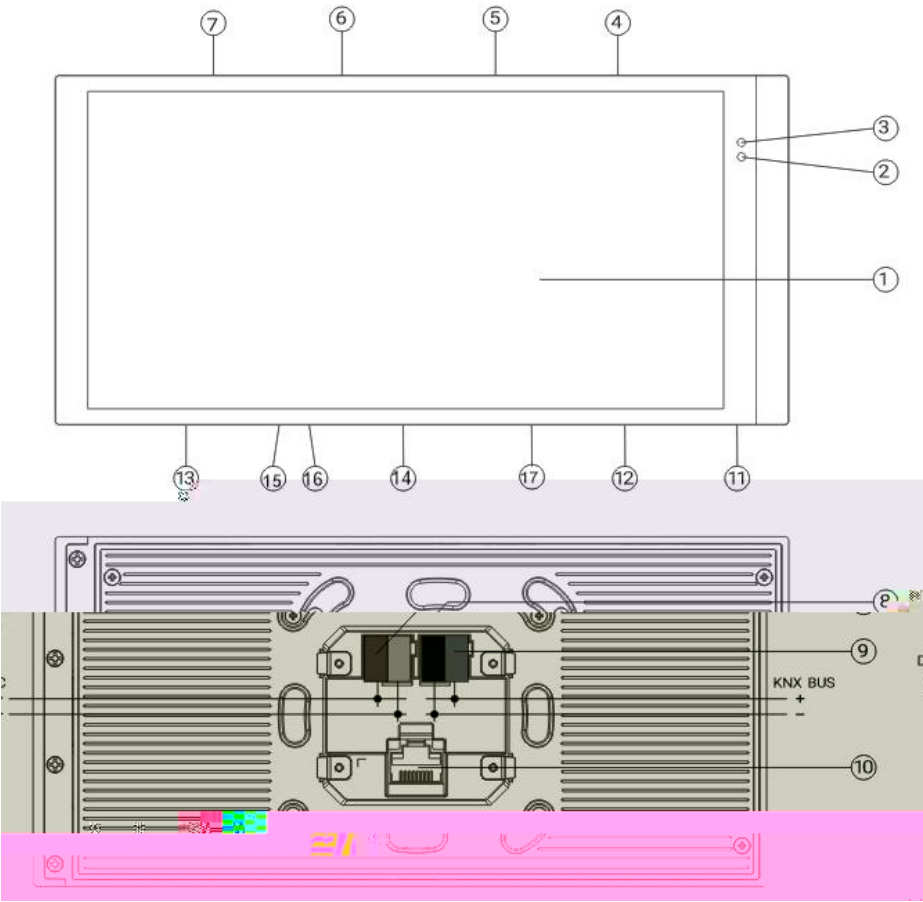
3.1.3 S7 □ □



3.1.3 S7 □ □

3.2 □

3.2.1 KNX □ S7



3.2.1 KNX □ S7

□ □

□ □

□ □

- :

- : □ □

Type-C

□ □ □

□ □ □ LED

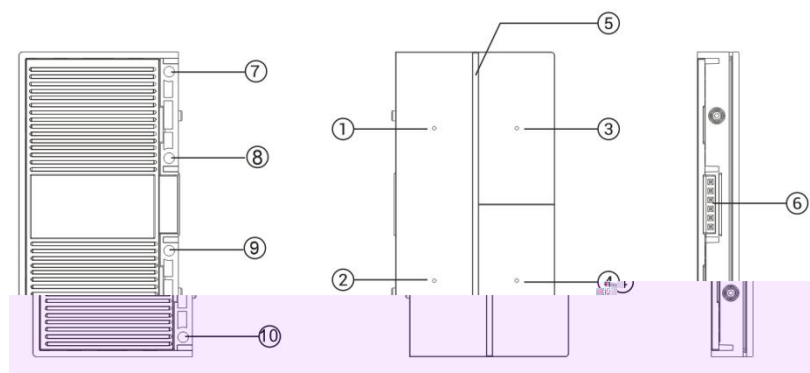
KNX □ □ □

□

□ □ □ □ □ □ □ □ 4

□ , □ 4 , □ □ 3 □

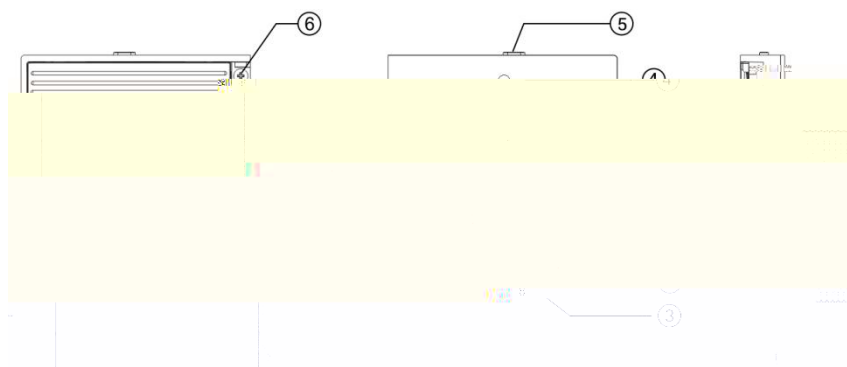
3.2.2 S7 □ □ -



3.2.2 S7 □ □ -

- □ □ 1~4 □
□ - □

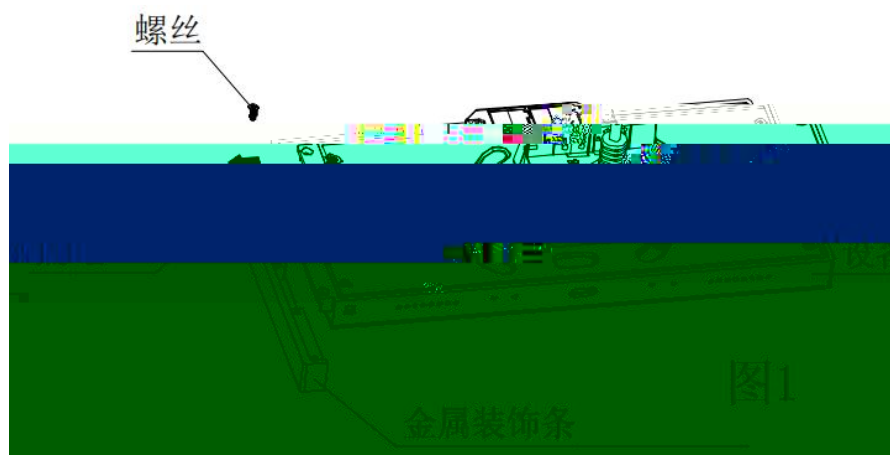
3.2.3 S7 □ □



3.2.3 S7 □ □

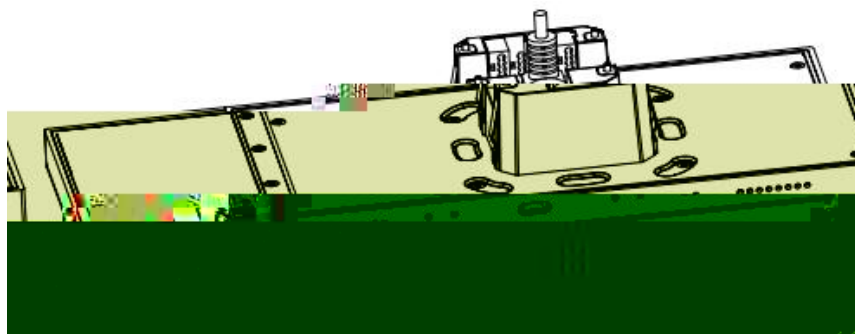
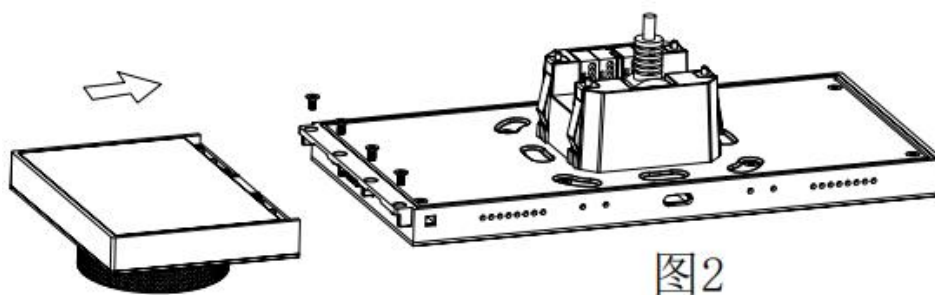
□ □ 1-4 □ □ □ □
□ □ □ □ S7 □

3.3.3 S7 □ □ □ □



1. □ □ □ □ KNX □ S7 □ □ □ □ 4 □ □ □ □ □ □ □ □

□ □ □ □ □ 1 □ □ □ □



2. S7 □ □ □ 6PIN □ □ □ □ KNX □ S7 □ □ □ □ □ □ □ □ □ 4 □ □ □ □

2 □ □ S7 □ □ □ □ KNX S7 □ □ □ 3 □ □ □ □

RGB ☐ ☐ ☐

RGB RGBW RGBCW 3 LED RGBW RGB

0

☐ ☐

☐

☐ ☐ ☐ ☐ ☐ ☐

□ □

□ □ □ □ □ □ □ □

11

[illegible]

□ □ □ / □ □ □ □ □ □ □ □ 4 □ □ □ □

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

PI

0

$$\frac{\square \square \square \square \square}{\square} \quad \square \square \quad \square \quad \square \square \quad \square \quad \square \square \square \quad \square$$
PM2.5 VOC CO2 ☐ ☐ ☐

□ □

$\square \quad \square \quad \square \quad \square \quad \square \quad \square / \square / \square / \square \quad \square \quad \square \quad \square \quad \square \quad \square \quad \square$

11 12 13 14

□ □ □ □

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

□ □ □

□ □ □ □ PM2.5 PM10 CO2 VOC AQI □ □ □ □ □ □ □ □ □

□

□ □

□ □ □ □ □ □ □ □ □ □

□ □ □ HCL □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□

□ □ □ □ 16 □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □

□ □ □ □ □ □ 8 □ □ □ 5 □ □ □ □ 8 □

□ □ □

□ □ □

8 □ □ □ □ □ □ □ □ □ 8 □ 1 □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □

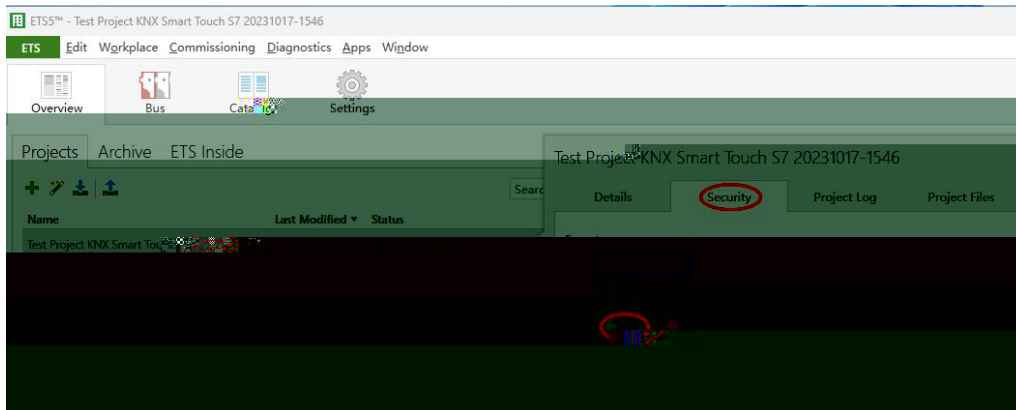
□ □ □ □ UI □ □ □ □ □ □ □ □ SIP □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □

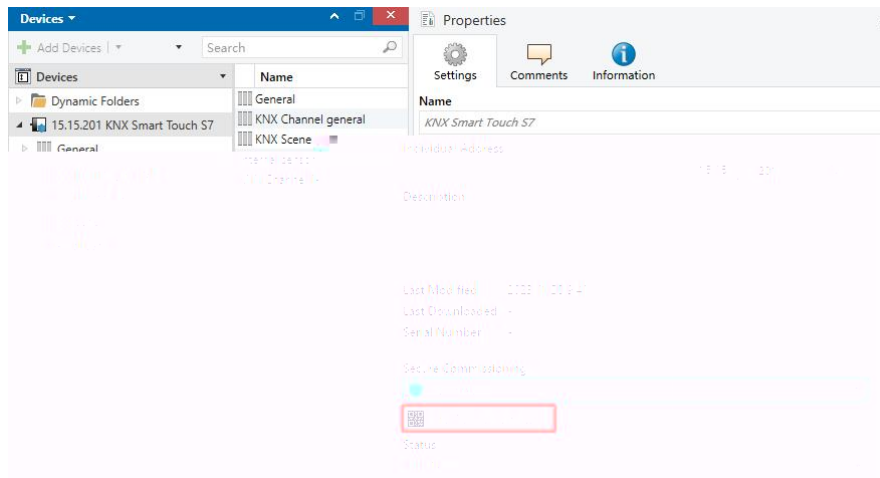


□ “Add Device Certificate” □

5.1(4)



5.1(3) Add Device Certificate



5.1(4) Add Device Certificate



□ FDSK

FDSK □



KNX



FDSK □



FDSK □ ETS

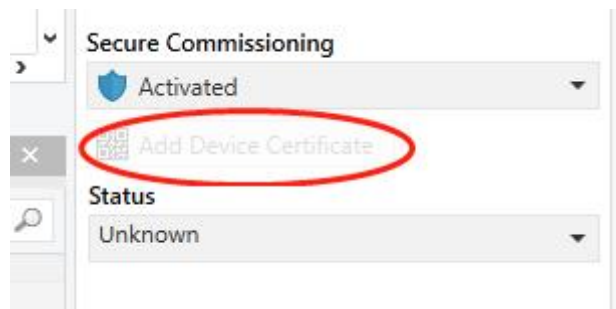


5.1(5)



FDSK

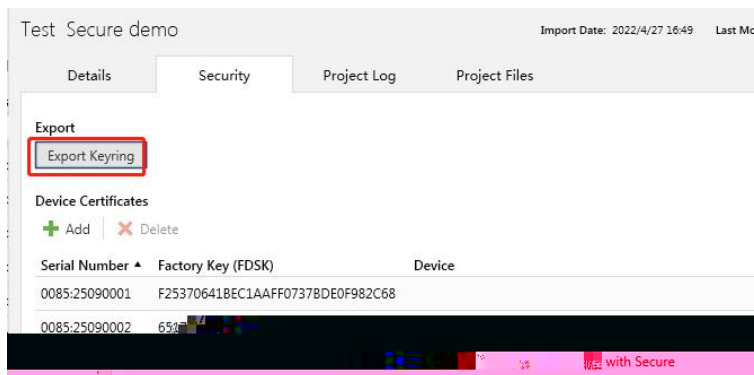
□ □ □ □ "Add Device Certificate" □ □ □ □ □ □ □ □



5.1(7)

ETS □ □ □ □

□ □ □ □ 5.1(8) □ □ □ .knxkeys



5.1(8)

□ □ **KNX** □ □ □ □ □ **USB** □ □ □ □ □, **ETS** □ □

□ □

5.2 □ □ □ □ General □

5.2.1 □ □ □ □ “General setting”

□ □ □ □ “Ge

KNX/EIB

KNX

"Delay time for exiting setting status"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ UI □ □ □

1.0s

2.0s

3.0s

4.0s

5.0s

"Long operation for touch after"

□ □ □ □ □ □ □

0.5s

1.0s

2.0s

3.0s

"Cyclically send date and time [0...255,0=inactive]h"

□ □ □ □ □ □ □ 0 □ □ □ **0...255**

"Delay time for back to homepage after no operation[0..255,0=inactive]s"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ 0 □ □ □ □ □ **0...255**

Screen display setting □ □ □

"Temperature display units"

□ □ □ □ □ □ □

Celsius(°C)

Fahrenheit(°F)

"Interface Language"

□ □ □ □ □ □ □ □

Chinese(Simplified) (□) Spanish □ □ □ □

Chinese(Traditional) (□) Russian □ □

English □ Arabic □ □

German □ Polish □

French □ Portuguese □ □ □ □

Other

□ □ □ □ □

i 警告：请务必确保工程属性里的编码页选项为UTF-8，否则中文显示将会异常

□ □ □ □ □

i Note:The codepage option in the property of project must select the Unicode(UTF-8)

□ □ □ **4.1.0** □ □ □ □ □ □ □ □

"Language name"

□ □ □ □ □ Other □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □

□ □ □ □ □ norwegian(□) italian(□) farsi(□) hebrew(□)

□ □ **Other** □ □ □ □ □ □ □ □ □ □ □ □ □ □

UTF-8 □ □

II II

The screenshot displays the KNX Project Manager software. On the left, a project list table shows a single entry: 'Test Project KNX Smart Touch S7 20231017-1546', with a last update of '2023/11/8 10:29' and a status of '未知' (Unknown). The main area on the right shows the details for this project, including tabs for 'Details', 'Security', 'Project Log', and 'Project Files'. The 'Details' tab is active, showing fields for 'Name' (Test Project KNX Smart Touch S7 20231017-1546), 'Project Number' (empty), 'Contract Number' (empty), 'Password' (empty with a 'Set Password' button), 'BCU Address' (empty with a 'Set Address' button), and 'Code Page' (Unicode (UTF-8)).

名称	最后更改	状态
Test Project KNX Smart Touch S7 20231017-1546	2023/11/8 10:29	未知

Test Project KNX Smart Touch S7 20231017-1546

名称: Test Project KNX Smart Touch S7 20231017-1546

项目序号: [Empty Field]

合同号: [Empty Field]

密码: [Empty Field] [设置密码]

BCU地址: [Empty Field] [设置地址]

代码页: Unicode (UTF-8)

“UI theme is”

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

□ □ □

1

2

3

"Date display format"

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

yyyy/mm/dd

dd/mm/yyyy

Brightness setting

□ □

“Screen brightness can be changed via bus”

11

□ □ □ □ □

11111

11

“Screen backlight brightness”

Extension function

□

"Night mode"

□ □ □ □ □ □ □ □ □ □ 5.2.3 □ □ □ □ □ □

"Proximity function"

□ □ □ □ □ □ □ □ □ □ □ □ 5.2.5 □ □ □ □ □ □

"Intercom function"

□ □ □ □ □ □ □ □ □ □ □ □

"Extension Sub Panel function(If the device supports)"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ & □ LED □ □ □ □ □ □ □ □ □ □ 5.2.7 □ □ □ □ □ □ □ □

5.2.2 □ □ □ □ “Security setting”

“Security setting” 5.2.2

□ □ □ □

The screenshot shows the 'Security setting' menu in the KNX Smart Touch S7 configuration software. The left sidebar contains a tree view with 'KNX Secure' at the top, followed by 'General' (which is expanded to show 'General setting' and 'Security setting'), and 'Night mode setting'. The main area is titled 'Common password' and contains three settings: 'Output object type when wake-up screen via password' set to '1bit[On/Off]', 'Output value[On/Off]' with radio buttons for 'OFF' and 'ON' (where 'ON' is selected), and 'Delay time for sending[0..255]' set to '0'. A blue information box at the bottom states: 'Note: Please set the password on the screen as required!'. The bottom of the image is partially obscured by a dark blue area with some faint, illegible text.

5.2.2 “Security setting” □ □ □ □

“Common password”

[illegible]

□ □ □ □ □ □

"Output object type when wake-up screen via password"

No reaction

1 bit[On/Off]

1byte[scene control]

5.2.3 □ □ □ □ “Night mode setting”

□ □ □ □ “Night setting”

5.2.3

□ □ □

□ □ □

□ □

□

--- KNX Smart Touch S7 > General > Night mode setting

KNX Secure

General

General setting

Night mode setting

Polarity of normal/night mode

☐ Normal=1/Night=0
 ☒ Normal=0/Night=1

Switchover normal/night mode

Via object

Normal/night mode need send read request after voltage recovery
 ☐ No
 ☒ Yes

Note: Default to normal mode if no response when request after startup

Via object

--- KNX Smart Touch S7 > General > Night mode setting

KNX Secure

General

General setting

Security setting

Night mode setting

Polarity of normal/night mode

☒ Normal=1/Night=0
 ☐ Normal=0/Night=1

Switchover normal/night mode

Depend to certain time

Time for switch to night at 18:00 hh:mm

Time for switch to normal(day) at 06:00 hh:mm

Depend to certain time

--- KNX Smart Touch S7 > General > Night mode setting

KNX Secure

General

General setting

Security setting

Night mode setting

Polarity of normal/night mode

☒ Normal=1/Night=0
 ☐ Normal=0/Night=1

Switchover normal/night mode

Depend to sunrise&sunset

Depend to sunrise&sunset

5.2.3 “Night mode setting”

□ □ □ □

“Polarity of normal/night mode”

□ □

□ □

□ /

□

□ □ □

Normal=1/Night=0

Normal=0/Night=1

"Switchover normal/night mode"

□ □ □ / □ □ □ □ "Night mode" □ □ □

Via object

Depend to certain time

Depend to sunrise&sunset

Via object □ □ □ □

Depend to certain time □ □ □ □ / □ 18 □ 30 □ □

6 □ 30 □ □

Depend to sunrise&sunset □ □ □ / □ □ □ □ □ □ □ □

□ □ 116°20' □ 39°56'

□ **"Via object"** □ □ □ □ □ □ □ □

"Normal/night mode need send read request after voltage recovery"

□ □ □ Night mode □ □ □ □ □ □ □ □ LED

□ (□ □) / □ □ □ □ □ □ □ □

No

Yes

i Note: Default to normal mode if no response when request after startup

□ □ □ □ □ **LED** □ □ □ □ □

□ □

5.2.4 □ □ □ □ “Coordinates location setting”

□ □ □ □ “Coordinates location setting” 5.2.4 □ □ □ □ □ □ □ / □ □ □ □ □

□

--- KNX Smart Touch S7 > General > Coordinates location setting

KNX Secure General General setting Security setting Night mode setting Coordinates location setting Summer time setting Proximity setting	Latitude longitude setting location Beijing, China Latitude ☒ North ☐ South Latitude in degrees [0..90] 39 Latitude in minutes [0..59] 56 Longitude Longitude in degrees [0..180] 116 Longitude in minutes [0..59] 20 Time difference from Universal Time (UTC + ...) (UTC +08:00) Singapore, Beijing, Hong Kong, Taipei
--	---

5.2.4 “Coordinates location setting” □ □ □ □

“Latitude longitude setting location”

□ □ □ □ □ □ □ “Beijing,China”

“Latitude”

□ □ □ □ □ □ □ □ □ □ □ □ □

South □

North □

“ Latitude in degrees [0..90]”

“ Latitude in minutes [0..59]”

□ □ □ □ □ 39°56

"Latitude"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □

East □

West □ □

" Longitude in degrees [0..180]"

" Longitude in minutes [0..59]"

□ □ □ □ □ 116°20

" Time difference from Universal Time (UTC + ...)"

□ □ □ □ □ □ □ □

(UTC -12 □ 00) International Date Line West □ □ □

(UTC -11 □ 00) Samoa □ □

.....

(UTC +11 □ 00) Magadan, Salomon Islands, New Caledonia □ □ □ □ □ □

(UTC +12 □ 00) Auckland, Wellington, Fiji □ □ □ □

5.2.5 □ □ □ □ “Summer time setting”

--- KNX Smart Touch S7 > General > Summer time setting

KNX Secure

General

General setting

Security setting

Night mode setting

Coordinates location setting

Summer time setting

Proximity setting

Extension Sub Panel setting

Summer time ☒

Start at month

March

Start at week

The last week

Start at day

Sunday

Start at hour: minute

02:00

 hh:mm

End at month

October

End at week

The last week

End at day

Sunday

End at hour: minute

03:00

 hh:mm

5.2.5 □ □ □ □ “Summer time setting” □ □ □ □

“ Summer time”

□ □ □ □ □ □ □ □

Disable

Enable

“Summer time” □ □ □ □ □ □ □ □ / □ □ □ □

“ Start at month”

“ End at month”

□ □ □ □ □ □ □ □

January

February

...

December

“Start at week”

“End at week”

The first week

The second week

...

The last week

“Start at day”

“End at day”

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

Monday

Tuesday

...

Sunday

“Start at hour:minute”

“End at hour:minute”

[illegible]

0 0 0 0 3 0 0 02h:00min 0 11 0 0

02h:00min □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

03h:00min 0 0 0 0 0 0 0 0 0 0 02h:00min

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5.2.6 □ □ □ □ “Proximity setting”

□ □ □ □ “Proximity setting”

5.2.6

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--- KNX Smart Touch S7 > General > Proximity setting

KNX Secure

General

General setting

Security setting

Night mode setting

The Proximity function triggered via

Proximity Sensitivity

Object type of output value

Output value

Delay time for sending [0..65535]

Sensor

☒ Normal ☐ Enhanced

1bit[On/Off]

☐ OFF ☒ ON

0 s

5.2.6 “Proximity setting”

□

□

□

□

“The Proximity function triggered via ”

□

□

□

□

□

□

□

□

□

Sensor

Proximity object

Sensor or Proximity object

□

“Sensor or Proximity object”

□

□

□

□

□

□

□

□ **“Sensor”** □ **“Sensor or Proximity object”** □

“Proximity Sensitivity”

□ □ □ □ □ □ □ □ □ 30cm □ □ □ 60cm

111

Normal ☐ ☐ ☐

Enhanced ☐ ☐

“Object type of output value”

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

1 bit[On/Off]

1byte [scene control]

1 byte[0..255]

1byte[0..100%]

“Output value[On/Off]”

"Output scene NO.[1..64"

"Output value[0..255]"

"Output value[0..100%]"

Music Type	Number of People
Classical	1
Jazz	2
Rock	2
Pop	3
Country	2

"Delay time for sending[0..65535]"

0.65535

☐ ☐ ☐ ☐ ☐

KNX/N

□ "According to parameter" □ □

"LED brightness in normal mode"

□ □ LED □ □ □ □

0...100%

"LED brightness in night mode"

□ □ □ □ □ LED □ □ □ □

0...100%

"Ambience lighting brightness in normal mode"

□ □ □ □ □ □ □ □

0...100%

"Ambience lighting brightness in night mode"

□ □ □ □ □ □ □ □ □ □

0...100%

"LED brightness in standby mode"

□ □ LED □ □ □ □

0...50%

"Ambience lighting brightness in standby mode"

□ □ □ □ □ □ □ □

0...50%

Button setting □ □ □

"Long operation for button after "

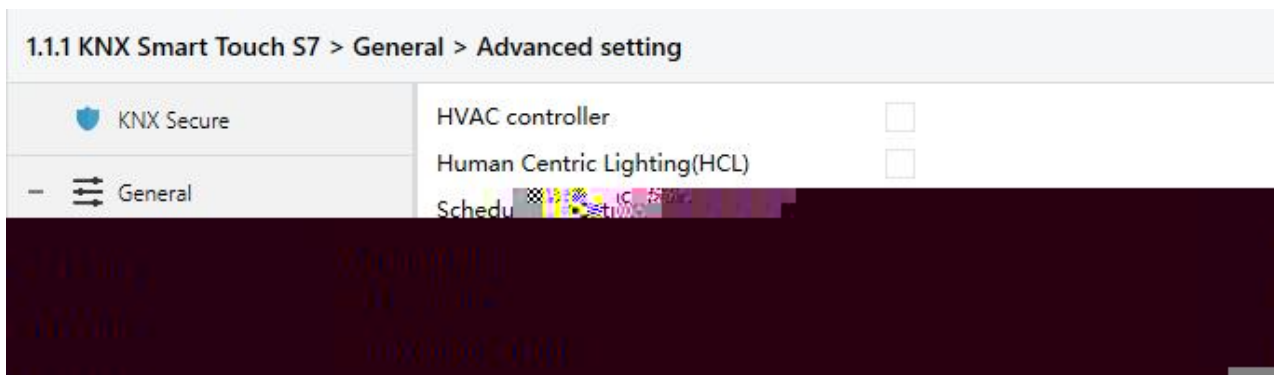
□ □ □ □ □ □

5.2.8 □ □ □ □ “Advanced setting”

□ □ □ □ “Advanced setting” 5.2.8 □ □ □ HVAC □

□ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ 5.3-5.8



5.2.8 “Advanced setting” □ □ □ □

5.3 □ □ □ □ “HVAC controller”

□ □ □ 5.2.8“Advanced setting” □ “HVAC controller” □ □ □ □ 5.3 □



5.3 “HVAC controller” □ □ □ □



□ □ HVAC □ □ □ □ 1-6

5.3.1 □ □ □ □ "Cotroller x-Room temperature controller"

Ventilation controller

"Room temperature reference from "

□ □ □ □ □ □ □ □ □ □

Internal sensor □

External sensor □

Internal and External sensor combination □ □ □

□ Internal sensor combine with External sensor □ □

"Combination ratio"

□ □ □ □ □ □ □ □ □ □

10% Internal to 90% External

20% Internal to 80% External

...

80% Internal to 20% External

90% Internal to 10% External

□ □ □ "40% Internal to 60% External" □ □ □ 40% □ □ □ 60%

□ □ □ = □ □ □ Ö40% □ + □ □ □ Ö60% □ □ □ □ □ □

□ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □

"Period for request external sensor [0...255,0=inactive]"

□ □ □ □ □ □ □ □ □ □ □ □ □ 0...255min

"Send temperature when the result change by [0...10]"

□ □ □ □ □ □ □ □ □

Disable

0.5K

1.0K

1.5K

...

10K

"Cyclically send temperature [0...255,0=inactive]"

□ □ □ □ □ □ □ □ 0 □ □ □ **0...255min**

"Control value after temp. error [0..100](if 2-point control, set value '0'=0, set value '>0'=1) "

□ □ □ □ □ □ □ □ **0..100%**

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

1

"Room temperature control mode "

□ □ □ □ □ □ □ □ □

Heating

Cooling

Heating and Cooling

Heating and Cooling □ □ □ □ □ □ □ □ □

“Heating/Cooling switchover”

□ □ □ / □ □ □ □

Via object

Automatic changeover

“Heating/Cooling status after download”

□ □ □ □ RTC □ □ □ / □ □ □

Heating

Cooling

“Heating/Cooling status after voltage recovery”

□ □ □ □ RTC □ □ □ / □ □ □

Heating □

Cooling

As before voltage failure □ □ □

As before voltage failure □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □

“ Room temperature control system”

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

2 pipes system

4 pipes system

2 pipes system: □ □ □ □ □ □ □ □ □ □ □ □

"Room temperature control mode" □ "Heating and Cooling" "Heating/Cooling

switchover" □ "Automatic changeover" □

" Upper /Lower dead zone"

□ □ □ □ / □ □ □ □ □ □

0.5K

1.0K

...

10.0K

□ □ □ □ □ □ + □ □ □ □ □

□ □ □ □ □ □ - □ □ □ □

"Operation mode" □ □ □

" Controller status after download"

□ □ □ □ □ □ □ □ □

Standby mode

Comfort mode □ □

Economy mode □ □

"Controller status after voltage recovery "

□ □ □ RTC □ □ □ □

Comfort mode □ □

Standby mode

Economy mode □ □

Frost/heat protection

As before voltage failure □ □ □

“Extended comfort mode [0..255,0=inactive] min”

□ □ □ □ □ □ □ >0 □ □ □ □ □ 1bit “comfort mode” □ □ □

0..255

1 □ □ □ □ □ □ 1 □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ /

“1 bit object function for operation mode”

□ □ □ □ □ 1bit 1 □ □ □ □ □ □

□ □ □ □ □ 0 □ □

“1 bit object for standby mode”

□ □ □ □ □ □ 1bit

“Fan speed auto control function ”

□ □ □ □ □ □ □

“Window contact input function ”

RTC □ □ □ □ □ □ □ □ □

"Window contact input function" □ □ □

"Delay for window contact [0..65535]s"

RTC □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ **0..65535**

"Controller mode for open window"

RTC □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

Economy mode □ □

Frost/heat protection

"Bus presence detector function"

RTC □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□

5.3.1.1 □ □ "Setpoint"

□ □

□ □

"Room temperature controller (RTC)"

□ □

□ □

5.3.1.1 □

15.15.201 KNX Smart Touch S7 > HVAC controller > Controller 1-... > Setpoint

Extension and function setting

Advanced setting

Home page

+ Display view

- KNX Channel

Channel 1-...

+ KNX S7

Internal temperature meas...

- HVAC controller

- Controller 1-...

Setpoint

Heating/Cooling control

Fan auto control

Human Centric Lighting(HL...)

+ Weekly timer function

- Alarm function

Alarm 1-...

Alarm 2-...

Alarm 3-...

Setpoint method for operating mode ☒ Relative ☐ Absolute

Base setpoint temperature 20.0 °C

Additional setpoint offset for setpoint adjustment ☐ Disable ☒ Enable

Step of setpoint offset ☒ 0.5K ☐ 1K

Min. setpoint offset [-10..0] -5 K

Max. setpoint offset [0..10] 5 K

Authorized f/c mode changeover dead zone (only for comfort mode)

Upper dead zone 2.0 K

Lower dead zone 2.0 K

Heating

Reduced heating in standby mode [0..10] 2 K

Reduced heating in economy mode [0..10] 4 K

Setpoint temperature in frost protection mode [5..10] 7 °C

Cooling

Increased cooling in standby mode [0..10] 2 K

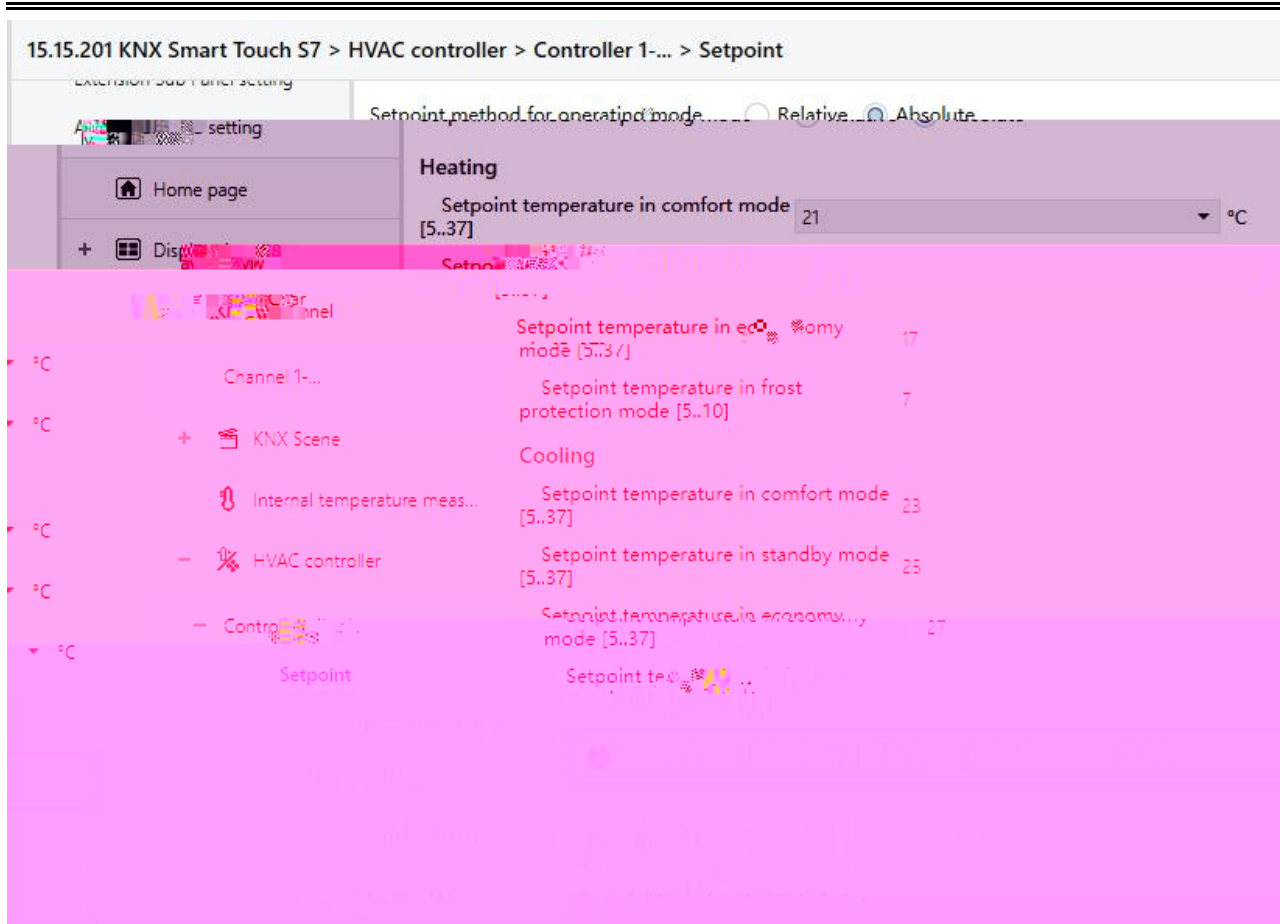
Increased cooling in economy mode [0..10] 4 K

Setpoint temperature in heat protection mode [30..37] 35 °C

Min. setpoint temperature [5..37] 10 °C

Max. setpoint temperature [5..37] 35 °C

□ □ □ □



5.3.1.1 "Setpoint"

"Setpoint method for operating mode"

□ □ □

□ □

□ □

□ □ □

Relative

Absolute

Relative □ □ □

□ □ □

□ □ □

□

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Absolute □ □ □

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☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

“Base setpoint temperature”

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

10.0

10.5

...

35.0

□ □ □ “Base setpoint adjustment” □ □ □

$$\left[\begin{array}{c} \text{ } \\ \text{ } \\ \text{ } \end{array} \right] = \left[\begin{array}{c} \text{ } \\ \text{ } \\ \text{ } \end{array} \right] + / - \left[\begin{array}{c} \text{ } \\ \text{ } \\ \text{ } \end{array} \right] \left[\begin{array}{c} \text{ } \\ \text{ } \\ \text{ } \end{array} \right]$$

1 2 3 4 5 6

☐ ☐ ☐ ☐

“Additional setpoint offset for setpoint adjustment”

[illegible]

□ □ □ □

Disable

Enable

001bit	"Setpoint offset"	/	0000000000000000	00000000	2byte	"Float"
--------	-------------------	---	------------------	----------	-------	---------

offset value"	0	0	0	0	0	1bit	"Setpoint offset reset"	0	0	0	0	0
---------------	---	---	---	---	---	------	-------------------------	---	---	---	---	---

2byte“Float offset value”

□ □ □ □ □

“Step of setpoint offset”

□ □ □ □ □ / □ □ □ 1- □ 0- □ □ □ □

□ □ □ □

0.5K

1K

□ □ □ = □ + □ + □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ / □ □ □ □ □

□ □ □ □ □ 1bit □ Setpoint offset □ □ □ 2byte □ Float offset value □ □

“Min. setpoint offset [-10..0]K”

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ -10..0

“Max. setpoint offset [0..10]K”

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ 0..10

Automatic H/C mode changeover dead zone (only for comfort mode)

“Upper/Lower dead zone”

□ “Heating and Cooling” “Automatic changeover” □ □ □ □ □ □

□ □ □ □ □ □

0.5K

1.0K

...

10K

“Reduced heating in standby mode [0...10]K”

"Increased cooling in standby mode [0...10]K"

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

OK

1K

...

10K

Heating

Cooling □ □ □ □ □ □ □

“Reduced heating in economy mode [0...10]K”

“Increased cooling in economy mode [0...10]K”

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

OK

1K

...

10K

Heating

[illegible]

“Setpoint temperature in frost protection mode [5...10] °C”

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

5°C

"Setpoint temperature in frost protection mode [5...10]"

□ □ □ □ □ □ □ □ □ □

5°C

6°C

...

10°C

"Setpoint temperature in heat protection mode [30...37]"

□ □ □ □ □ □ □ □ □ □

30°C

31°C

...

37°C

 Note: The heating setpoint must be always less than the cooling setpoint.

□ □ □ □ □ Heating and Cooling □ Automatic changeover □ □ □ □

□ □ □ □ □ □ □ □ □ □ Via object □

1. □ □ □ □ □ □ □ □ □ □

□ □ □ □ □

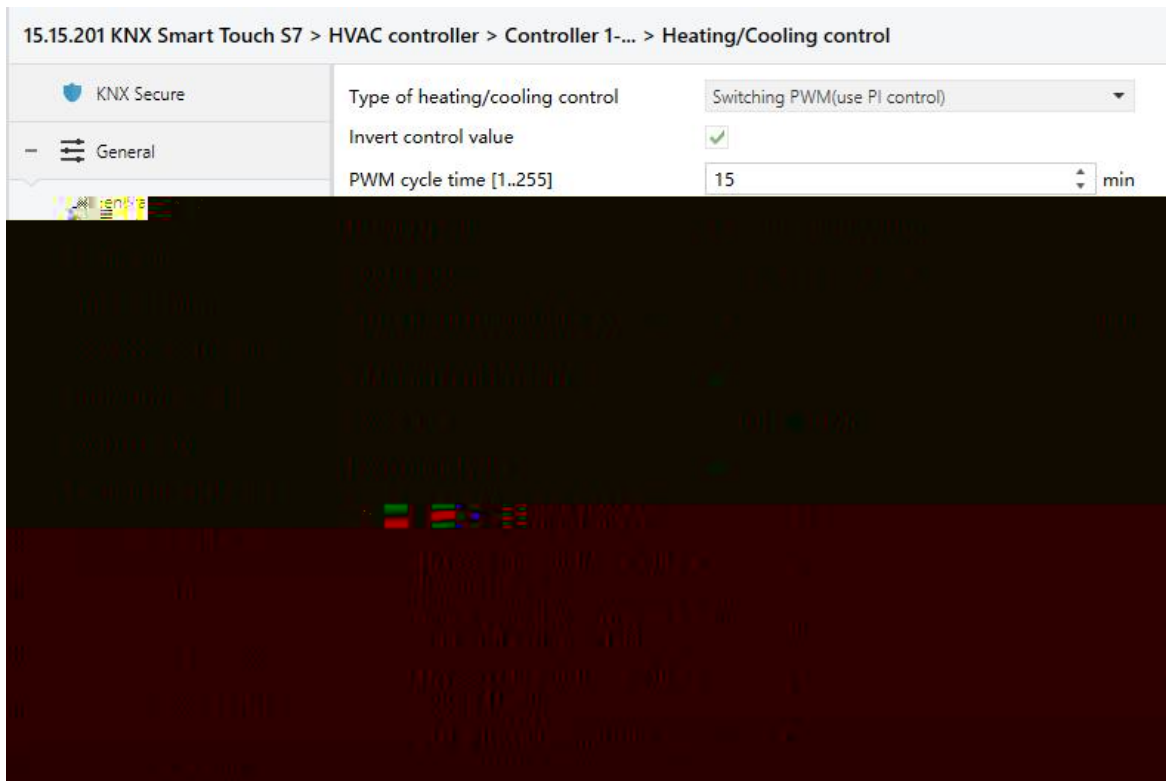
2. □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □

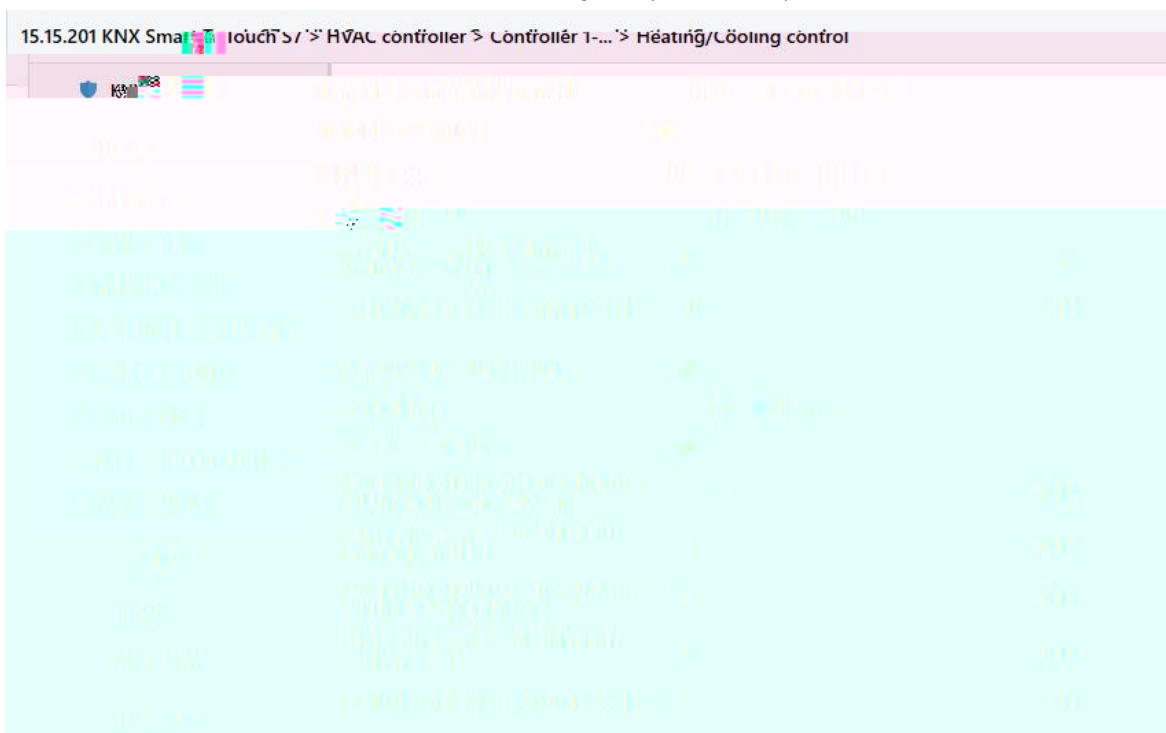
3. □ □ □ □ □ □ □ □ □ □ /

□ □ □ □ □ □ □ □ □ □

□ □ □ □



Switching PWM(use PI control)



Continuous control(use PI control)

5.3.1.2 "Heating control/Cooling control/Heating/Cooling control"

□ □ □ □

KNX/EIB

KNX



1K 2K 22°C T 24°C

T 21°C □ □ T 21~24°C □ □ □ □ □ □ □ □

10

$$T < T_c - \Delta T$$
$$T > T_c + \frac{2}{3} T_c$$

1K 2K 26°C T 25°C

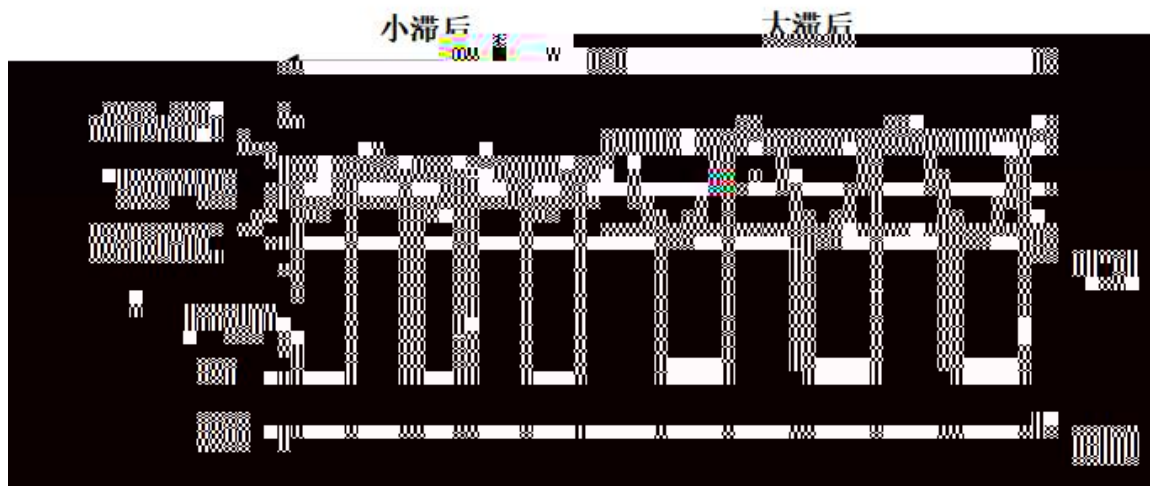
T 28°C T 28~25°C

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

□ □ □ □ □ □ □ □ □ □ □ □ □

1. □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

2.



5.3.1.2(2) □ □ □ (□)

PWM (PI control)

▣ PWM cycle time [1 ~ 255]min ▣

“Switching PWM(use PI control)”

[illegible]

8min □ □ 2min □ □ □ □ □ /

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ **1..255**

“Switching PWM (use PI control)”	“Continuous control (use PI control)”	☐	☐	☐	PI
----------------------------------	---------------------------------------	--------------------------	--------------------------	--------------------------	----

		"Continuous control"		PI	(1byte)	
--	--	----------------------	--	----	---------	--

“Switching PWM”	PI				“on/off”
-----------------	----	--	--	--	----------

PI (PI control)

▮ Heating speed ▮

“Cooling speed”

☐ ☐ ☐ ☐ **PI** ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐



Hot water heating (5K/150min) ☐

Underfloor heating (5K/240 min)

Electrical heating (4K/100min) □ □

Split unit (4K/90min)

Fan coil unit (4K/90min) □ □ □

User defined □ □

□ □ □

Cooling ceiling (5K/240min) □

Split unit (4K/90min)

Fan coil unit(4K/90min) □ □ □

User defined □ □

“Proportional range [10..100]*0.1K”

“Reset time [0..255]min”

□ □ “User defined” □ □ □ □ □ PI □ PI

□ □ □ **10..100**

□ □ □ **0..255**

“Send control value on change by [0...100,0=inactive]”

□ “Continuous control (use PI control)” □ □ □ □ □ □

□ □ □ □ **0..100%** □ 0 □

PI □ □ □ □ PI □ □ □ :

□ 1 □ □ □ □

□ □	P	I □ □ □ □	□ PI □	□ PWM □
Hot water Heating	5K	150min	Continuous/PWM	15min
Underfloor heating	5K	240min	PWM	15-20min
Electrical heating	4K	100min	PWM	10-15min
Split unit	4K	90min	PWM	10-15min
Fan coil unit	4K	90min	Continuous	--

□ 2 □

□	P	I □ □ □ □	□ PI □	□ PWM □
Cooling ceiling	5K	240min	PWM	15-20min
Split unit	4K	90min	PWM	10-15min
Fan coil unit	4K	90min	Continuous	--

□ 3 □ □ □

“Heating/Cooling speed” □ □ “User defined” □ □ □ □ P □ □ □

I □ □ □ □ □ □ □ □ PI □ □ □ □ □ □ □

□ □ □ □ □

□ □

□ □ □

□

□ □	
K: □ □	□ □ □ □ □ □ □ □
K: □ □	□ □ □ □ □ □ □ □
T _N : □ □ □ □	□ □ □ □ □ □ □ □
T _N : □ □ □ □	□ □ □ □ □ □ □ □

"Cyclically send control value 0...255"

□ □ □ □ □ □ □ 0..255min

"Additional heating"

□ □ □ □ □ □ □ □

"Additional heating" □ □ □

"Control type"

□ □ □ □ □ □ □ □ □ □ □ □

1bit

1byte

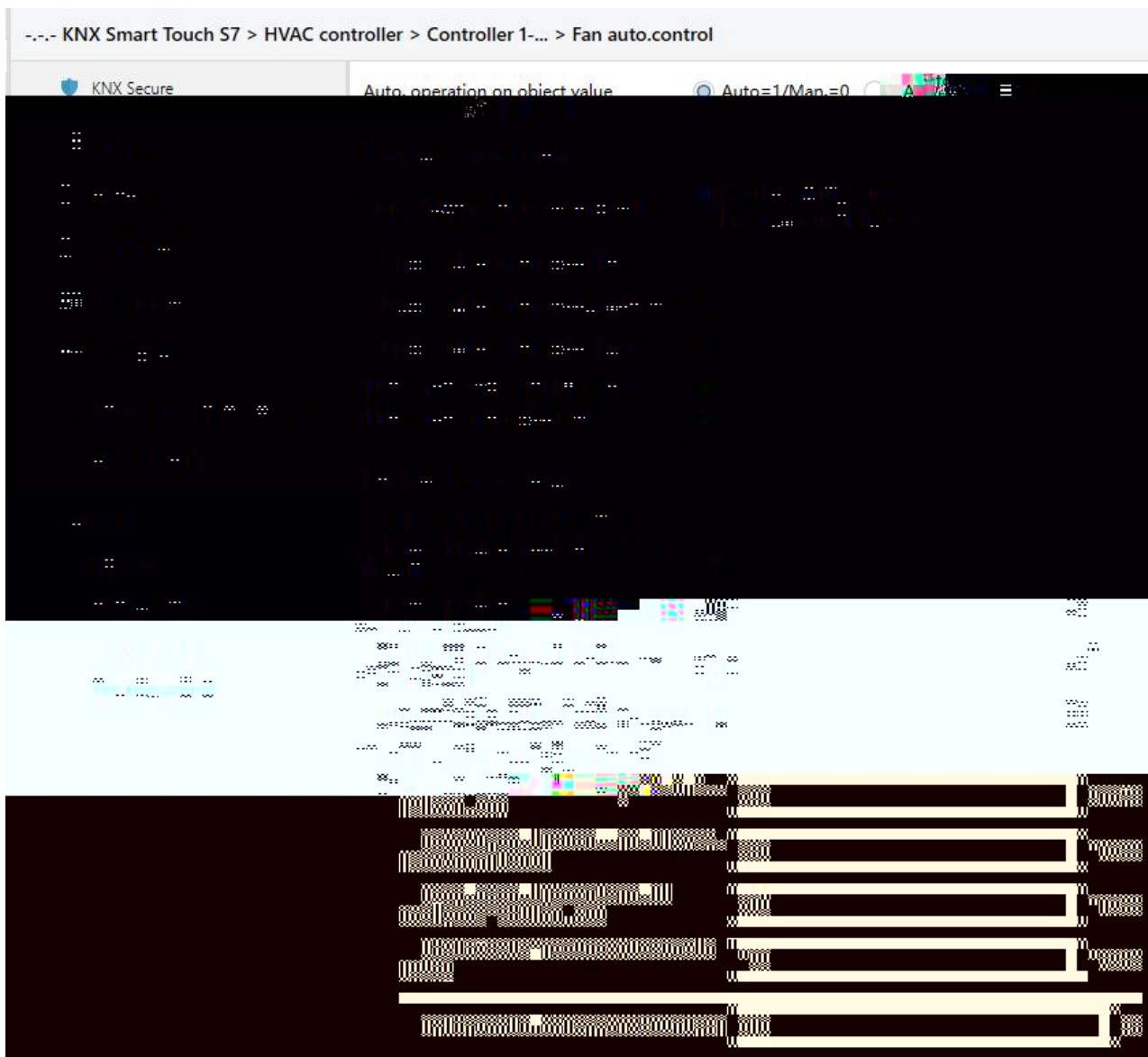
"Invert control value"

□ □ □ □ □ □ □ □

5.3.1.3 □ □ □ "Fan auto.control"

□ □ □ □ "Room temperature controller (RTC)" □ □ □ □ □ □ 5.3.1.3

□



5.3.1.3 "Fan" □ □ □ □

"Auto. operation on object value"

□ □ □ □ □ □ □

Auto=1/Man.=0

Auto=0/Man.=1

Auto=1/Man.=0 □ "Fan automatic operation" "1" □ □ □ □ "0" □

□ □ □

Auto=0/Man.=1 □ "Fan automatic operation" "0" □ □ □ □ "1" □

□

□ □ □ □ □ □ □

Fan speed output setting □ □ □

"Object datatype of 1byte fan speed"

□ □ 1byte □ □ □ □ □ □

Percentage (DPT_5.001)

Fan stage (DPT_5.100)

"Output value for fan speed low/medium/high"

□ □ □ 0 □ □ □

□ □ □ □ □ □ 1..255 /1..100%

□ 1byte □ □ □ □ □ □ < < □ □ □ □ ETS □

□ □ □ □ □ □ □ □ □ □

Output value for fan speed low

3

Output value for fan speed



enum

2

Output value for fan speed high

3

"1 bit object function for fan speed"

□ □

□ □ □ □ 1bit

□

□

□

□ □ □

1bit

□

"1 bit object for fan speed off "

□

□

□

□ □

□ □ □

□

□

□ 1bit

□

Fan speed control setting □ □

□ □

Condition setting for using PI control □ □ PI

□ □ □

□

□ □

□ PI

□

□

□ □

□ □ □

□

□

□ PI

□ □ □

□ □

□

□

□ □

□

□ □

"Threshold value speed OFF<-->low [1..255]"

□

□ □ □ □

□ □ □ 1..255

□

□

□ □ □ □

□

□ □ □

□ □ □

□

□

□

□

"Threshold value speed low<-->medium [1..255]"

□ □

□ □ □ □

□

□

□ □ □ □

□

□ □ □

□

□ □ □ □ 1..255

"Threshold value speed medium<-->high [1..255]"

□ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □

□ □ □ **1..255**

□ □ □ □ □ □ □ □

□ □ **OFF <-->** □ □ □ □ □ □ <--> □ □ □ □ <--> □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □

OFF <--> □ □ □ □ □ □ <--> □ □ □ □ □ □ □ □ <--> □ □ □ □ □ □ <--> □ □

□ □ □

"Hysteresis threshold value in +/-[0..50]"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

0..50

0 □ □ □ □ □ □ □ □ □ □ □ □

□ □ **10** □ □ **50** □ □ □ □ **60** □ □ **+** □ □ □ □ **40** □ □ **-** □

□ □ □ **40~60** □ □ □ □ □ □ □ □ □ □ **40**

(□ □)60 □ □ □ □ □ □

Condition setting for using 2-point control □ □ □ □ □ □ □ □ □ □

□ **2-point** □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ **-** □ □ □

□ □ □ □ □ □ **-** □ □ □

"Temperature difference speed OFF<-->low[1..200]*0.1K"

□ □ □ □ □ □ [1..200]*0.1

□ □ □ □ □ □ □ □ □ □ □ □ □ □

"Temperature difference speed low<-->medium [1..200]*0.1K"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ 1..200

"Temperature difference speed medium<-->high [1..200]*0.1K"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ 1..200

"Hysteresis temperature difference in [0..50] *0.1K"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □

0..50

0 □ □ □ □ □ □ □ □ □ □ □ □

□ □ 0.5°C □ □ 1°C □ □ □ □ 1.5°C □ □ + □ □ □

□ □ 0.5°C □ □ - □ □ □ □ 0.5°C~1.5°C □ □ □ □ □

□ □ □ □ 0.5°C (□ □)1.5°C □ □ □ □ □

"Minimum time in fan speed [0..65535]"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□

"Auto. operation on object value"

□ □ □ □ □ □ □

Auto=1/Man.=0

Auto=0/Man.=1

Auto=1/Man.=0 □ "Fan automatic operation" "1" □ □ □ □ "0" □

□ □ □

Auto=0/Man.=1 □ "Fan automatic operation" "0" □ □ □ □ "1" □

□

□ □ □ □ □ □ □

"State of Auto operation after startup"

□ □ □ □ □ □ □

Disable

Enable

Fan speed output setting □ □ □ □ □

"Object datatype of 1byte fan speed"

□ □ 1byte □ □ □ □ □ □ □

Percentage (DPT_5.001)

Fan stage (DPT_5.100)

"Output value for fan speed low/medium/high"

□ □ □ □ □ 0 □ □ □

□ □ □ □ □ 1..255 /1..100%

Fan speed control setting □ □ □ □

"Control value reference from"

□ □ □ □ □ □ □ □

PM2.5

CO2

VOC

" Object datatype of PM2.5/VOC"

□ □ □ PM2.5 □ VOC □ □ □ □ □ □ □ PM2.5 VOC

□ □ □ □ □

Value in ug/m3(DPT 7.001)

Float value in ug/m3(DPT 9.030)

DPT_7.001 □ □ □

DPT_9.030 □ □ □ □

"Object datatype of CO2"

□ □ CO2 □ □ □ □ □ □ □ CO2 □ □

□ □ □

Value in ppm(DPT 7.001)

Float value in ppm(DPT 9.008)

DPT_7.001 □ □ □

DPT_9.008 □ □ □ □

"Period for request control value [0..255,0=inactive]min"

□ □ □ □ □ □ □ □ □ □ □ □

0..255

"The fan speed status when the control value error"

□ □ □ □ □ □ □ □ □ □ □ □

Off

Low

Medium

High

"Threshold value OFF<-->speed low [1..999]/ [1..4000]"

□ □ □ □ □ □ □ 1..999/1..4000

□ □ □ □ □ □ □ □ □ □ □ □ □ □

"Threshold value speed low<-->medium [1..999]/ [1..4000]"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ 1..999/1..4000

"Threshold value speed medium<-->high [1..999]/ [1..4000]"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ 1..999/1..4000

□ □ □ □ □ □ □ □

□ □ OFF <--> □ □ □ □ □ □ <--> □ □ □ □ <--> □ □ □ □

□ □ □ □ □ □ □ □

OFF <-> □ □ □ □ □ □ <-> □ □ □ □ □ □ <-> □ □ □ □ □ □ <-> □ □

□ □ □

"Hysteresis value is threshold in +/- [10..30]/[100..400]"

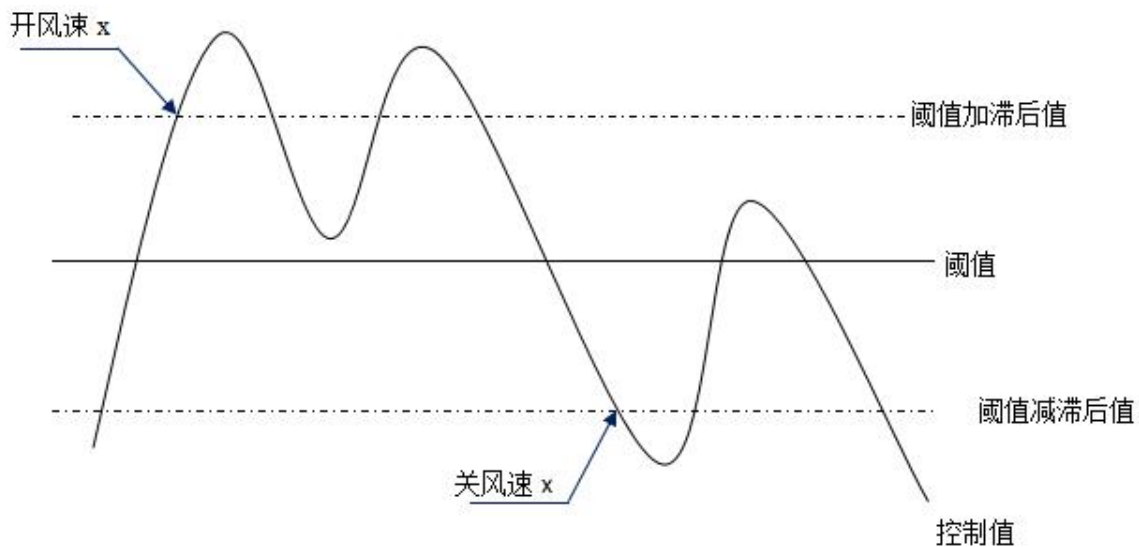
□ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ 10..30/100..400

CO2 □ □ 100 □ □ 450 □ □ □ □ 550 □ □ + □ □ □ □ 350

□ □ - □ □ □ □ 350~550 □ □ □ □ □ □ □ □

350 □ 550 □ □ □ □ □ □ □



□

□ □ □ □ □ □ □ □ □ □ □ □ □ □

1 □ □ □ □ □ □ □ □

2 □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ 1 □ □

PM2.5

OFF <-> □ □ □ □ 35

□ □ <-> □ □ □ □ 55

□ □ <-> □ □ □ □ □ 75

□ 25

□ □ □ □ OFF □ □ □

□ OFF □ 60 □ 25+35 □ □ □ □ □ □ 60 55 75 □ □

□ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □

□ □ □ □ □ 50 □ <75-25 □ □ □ □ □ □ 50 35 55 □ □

□ □ □ □ □ □ □ □ □ □ □ □

□ 2 □ □

PM2.5

OFF <-> □ □ □ □ 20

□ □ <-> □ □ □ □ 40

□ □ <-> □ □ □ □ □ 70

□ 10

□ □ □ □ OFF □ □ □

□ OFF □ 30 □ 20+10 □ □

□ 41 □ □ □ □ □ □ 41 40 70 □ □ □ □ □ □

□ □ □ □ □ □

□ 39 □ □ □ □ □ □ 39 20 40 □ □ □ □ □ □

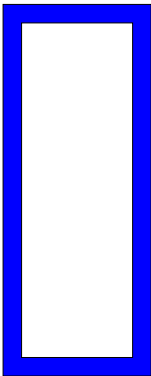
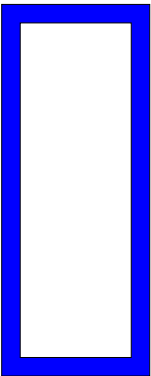
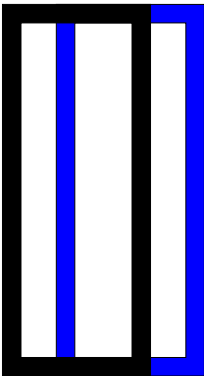
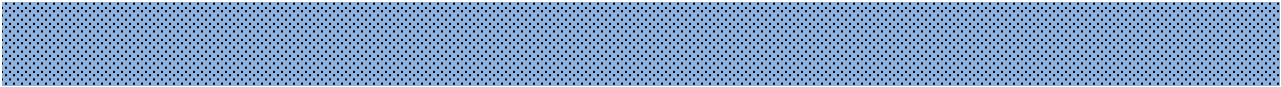
□ □ □ □ □ □ □ □ □ □

□ □ □ □ □ 60 □ <70-10 □ □

□ 39 □ □ □ □ □ □ 39 20 40 □ □ □ □ □ □

□ □ □ □ □ □

3 □ □ □ 0 □ □ □



5.4 □ □ □ □ “Human Centric Lighting(HCL)”

□ □ □ 5.2.8“Advanced setting” □ “Human Centric Lighting(HCL)” □ □ □

5.4 □ □ □ □ □ □ □ □ □ □

--- KNX Smart Touch S7 > Human Centric Lighting(HCL)

KNX Secure

General

General setting

Switching time

Night mode setting

Coordinates location setting

Proximity setting

N accessory setting

Home page

Display view

KNX Channel

KNX Scene

Internal temperature measurement

Human Centric Lighting(HCL)

Switching time

HCL behavior after voltage recovery

HCL behavior at receiving switch control telegram "Off"

HCL behavior at receiving other control telegram from bus

Colour temperature control type

Control brightness via HCL

Time 1

Time

Colour temperature preset

Time 2

Time

Colour temperature preset

Time 3

Time

Colour temperature preset

Time 4

☒ Depend to certain time

☐ Depend to sunrise&sunset

Stop running

☒ Ignore, and keep running

☐ Stop running

Ignore, and keep running

☐ Normal

Directly(with warm/cool white algorithm)

☐ Disable

Enable

✓

06:00

2700

✓

08:00

4000

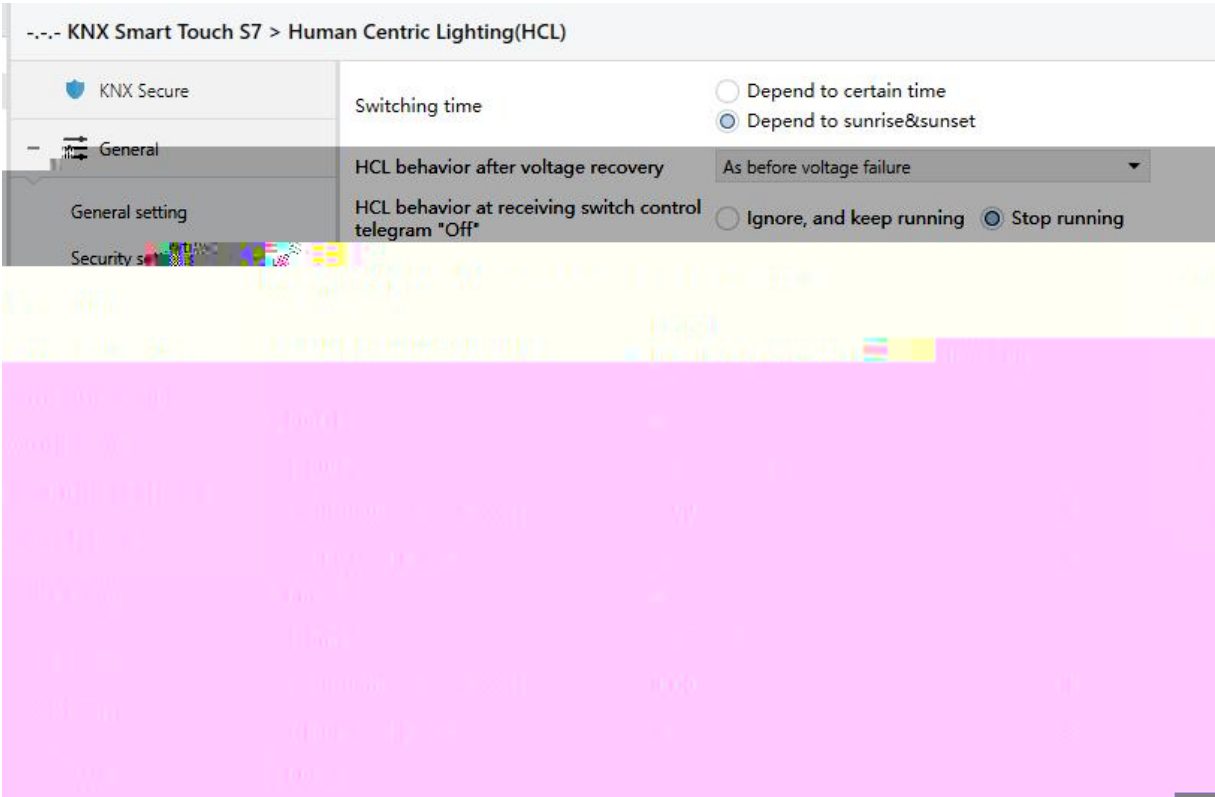
✓

10:00

5000

✓

“Human Centric Lighting(HCL)-Depend to certain time



“Human Centric Lighting(HCL)-Depend to sunrise&sunset”

5.4 “Human Centric Lighting(HCL)” ☐ ☐ ☐ ☐

“Switching time”

☐ ☐

☐ ☐

☐ ☐ ☐

Depend to certain time

☐

Depend to sunrise&sunset

☐

“HCL behavior after voltage recovery”

☐ ☐ ☐

☐ HCL ☐ ☐ ☐

☐ ☐ ☐

Start running

☐ ☐

Stop running

☐ ☐

As before voltage failure

☐ ☐ ☐ ☐ ☐

"HCL behavior at receiving switch control telegram 'Off'"

□ □ HCL □ □ □ Off HCL □ □ □ □ □ □

Ignore, and keep running

Stop running

Ignore, and keep running □ □ □ □ □ □ Switch control □

Stop running □ HCL □ □

"HCL behavior at receiving other control telegram from bus"

□ □ HCL □ □ □ HCL □ □ □ □

Ignore, and keep running

Ignore, but stop running

Update preset value, and keep running

Update preset value, and stop running

Ignore, and keep running □ □ □ □ □ HCL □ □ □

Ignore, but stop running □ □ □ □ HCL □ □ □

Update preset value, and keep running □ □ □ □ □ □ □ □ □

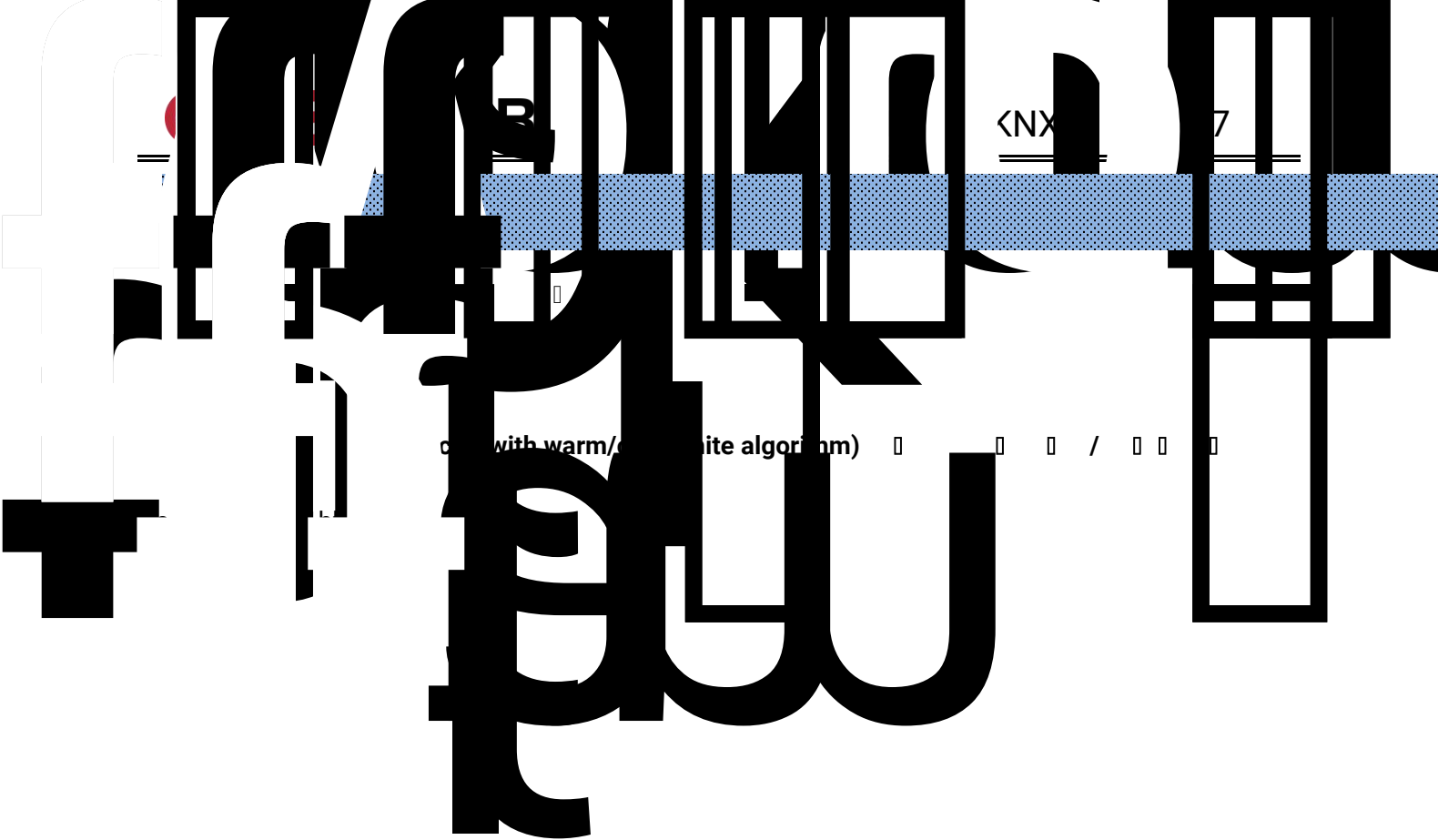
□ □ HCL □ □ □

Update preset value, and stop running □ □ □ □ □ □ □ □

HCL □ □

□ □ □ □ □ □ □ □ **HCL** □ □ □ □ □

□ □ □ □



□ “Depend to sunrise&sunset” □ □ □

Sunrise -5h

Sunset +-0min

Sunrise -4h

Sunset +30min

...

Sunset +1h

Sunrise -1h

...

Sunrise -30min

Sunset +4h

Sunrise +-0min

Sunset +5h

...

“Colour temperature preset”

□ □ □ □ □ □

□ □ □ 2000..7000K

“Brightness preset”

□ □ □

□ □ □ □

KNX/E

"Description for schedule function"

□ □ x □ □ □ □ 18 □ □ 6 □

"Overwrite the schedule function setting during download"

□ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □

"Object type of schedulefunction"

□ □ x □ □ □ □ □ □ □ □

1bit

1byte

2byte

"Object datatype"

□ 1byte □ 2byte □ □

1byte □ □ □ □

1byte unsigned value

1byte[scene control]

HVAC mode

2byte □ □ □ □

2byte unsigned value

Temperature value

“Output value/ scene No.[...]”

□ □ x □ □ □ □ □ □ □ □ □

“schedule disable function ”

□ □ □ □ □ □ □ □ □ □ □ □ □ / □ □ □ □ □ □

Disable

□ □ □

□

□

Disable=0/Enable=1

0

□ **1**

□

Disable=1/Enable=0

1

□ **0**

□

□ □ x □ □ □ □ □ □ □ □ x □

“Monday/Tuesday/Wednesday/Thursday/Friday/Saturday/Sunday”

□ □ □ □ x

“Time”

□ □ □ x □ □ □ □ □ □

□ **0..23**

□ **0..59**

□ □

□ **RTC**

□ □ □

° **20 ppm**

"Alarm signal is repeated automatically after "

□ □ □ □ □

□ □ □ □ □

□

□ □ □ □

□ □ □

Disable

10s

20s

...

25min

30min

Disable □ □ □ □ □

□ □ □

□ □

□

□ □ □

□

"Number of alarms (max 24) "

□ □ □ □ □

□ □ □ **1...24**



The encode data of telegra

□

□

□ □ □

□ □ □ □

□ □ □

□

□

□

□

□ □

□ □

□ □

UTF-8 □

□

□ □ □

□ □

ISO8859

5.6.1 □ □ □ "Alarm x"(x=1~24)

□ □ □ □ "Alarm x"(x=1~24) □ 5.6.1 □ □ □ □ □ □ □ □

--- KNX Smart Touch S7 > Alarm function > Alarm 1-...

KNX Secure

General

Description for alarm

When alarm active, warning message via
 ☐ 14 Bytes string from bus
 ☒ Fixed string

Warning string(max 18char.)

Send acknowledge after confirm the alarm
 ☒

As a security area equipment alarm
 ☒

5.6.1 "Alarm x"(x=1~24) □ □ □ □

"Description for alarm "

□ □ □ x □ □ □ □ 18 □ □ □ 6 □

"When alarm active, warning message via"

□ □ □ □ □ □ □ □ □ □ ETS □ □ □ □ □

□ 14byte □ □ □ □

Fixed string

14 Bytes string from bus

"Warning string(max 18char.)"

□ "Fixed string" □ □ □ □ □ □ □ □

"Send acknowledge after confirm the alarm "

□ □ 1bit □ □ □ □ □ □ □ □ □

"As a security area equipment alarm "

□ □ □ □ □ □ □ □

"Function Control"

□ □ □ □ □ □ □

□ □ □

AND □ □

OR □ □

XOR □ □

Gate forwarding □ □ □ □

Tc

5.7.1 “AND/OR/XOR” □

--- KNX Smart Touch S7 > Logic function > 1st Logic function---

KNX Secure General General setting Security setting Night setting Coordinates location sett... Proximity setting N accessory setting Advanced setting Home page Display view KNX Scene Internal temperature... Logic function 1st Logic function--- 2nd Logic function---	Description for logic function Function of channel Input a Default value Input b Default value Input c Default value Input d Default value Input e Default value Input f Default value Input g Default value Input h Default value Result is inverted Read input object value after bus voltage recovery	XOR Disconnected ☒ 0 ☐ 1 Disconnected ☒ 0 ☐ 1 Disconnected ☒ 0 ☐ 1 Disconnected ☒ 0 ☐ 1 Disconnected ☒ 0 ☐ 1 Disconnected ☒ 0 ☐ 1 Disconnected ☒ 0 ☐ 1 ☒ No ☐ Yes ☒ No ☐ Yes
--	--	--

5.7.1 “Logic function_AND/OR/XOR” □

"Input a/b/c/d/e/f/g/h"

□ □ □ □ □ input x □ □ □ □ □ □ □ □ □ □

Disconnected

Normal

Inverted

Disconnected □ □ □ □ □ □ □ □

Normal □ □ □ □ □ □ □ □

Inverted □ □ □ □ □ □ □ □ □ □ □ □

"Default value"

□ □ □ □ □ input x □ □ □ □

0

1

"Result is inverted"

□ □ □ □ □ □ □ □ □ □ □ □

No

Yes

No □ □ □ □

Yes □ □ □ □

"Read input object value after bus voltage recovery"

□ □ □ □ □ □ □ □ □ □ □ □

No

Yes

"Output send when"

□ □

□ □ □ □ □ □

□ □ □

Receiving a new telegram

Every change of output object

Receiving a new telegram □

□ □ □ □

□ □ □ □ □

□ □

Every change of output object □ □ □ □

□

□

□

□ □

□ □ □ □ □ □

□ □ □ □ □ □

□

"Send delay time"

Base: None

0.1s

1s

...

10s

25s

Factor: 1..255

□ □

□ □ □ □ □

□ □

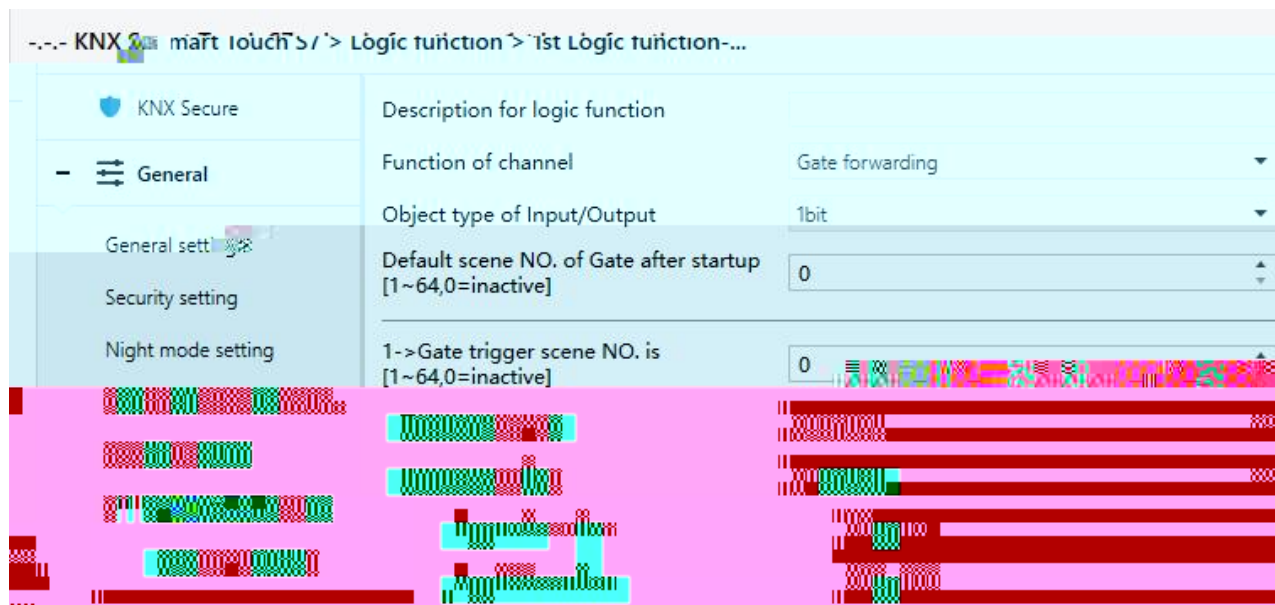
□

□ Base x Factor □

Base □ □

"None" □

5.7.2 “Gate forwarding”



5.7.2 “Logic function_Gate forwarding”

“Object type of Input/Output”

/

1 bit

4bit

1 byte

"Default scene NO. of Gate after startup [1..64, 0=inactive]"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

1..64 0=

□ □
□ □ □ □
□ □ □
□
□ □ □



5.7.3 "Threshold comparator" □



5.7.3 "Logic function_Threshold comparator" □

"Threshold value data type"

□ □ □ □ □ □ □ □

4bit value (DPT3.007)

4byte unsigned value[0..4294967295]

1byte unsigned value (DPT5.010)

Ext. temperature value (DPT 9.001)

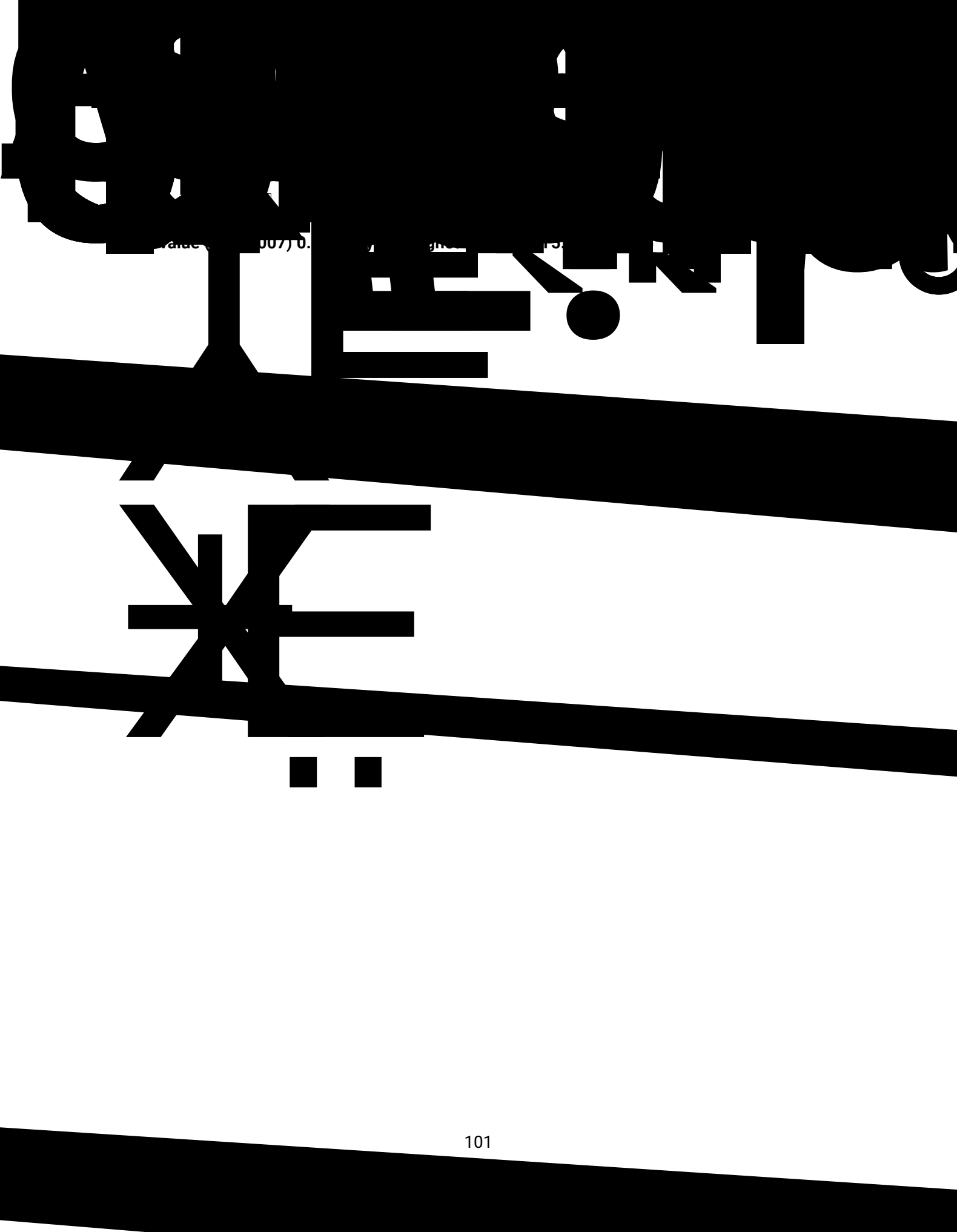
2byte unsigned value (DPT7.001)

Ext. humidity value (DPT 9.007)

2byte signed value (DPT8.x)

Illuminance value (DPT 9.004)

2byte float value (DPT9.x)



□ □ □ □ □

□ □ □

□

□

□ If Object

value=Threshold value □ □ □ Send value □ 0 □ □ □ If Object value<=Threshold value □ □ □ Send

value □ 1 □ □ □ □ □ □ □ □ □ 1 □

"Output send when"

□ □

□ □ □ □ □ □

□ □ □

Receiving a new telegram

Every change of output object

Receiving a new telegram □ □ □ □ □ □ □ □ □ □ □ □

Every change of output object □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □

"Send delay time: Base"

Base:

None

0.1s

1s

...

25s

Factor: 1..255

□ □

□ □ □ □ □ □

□

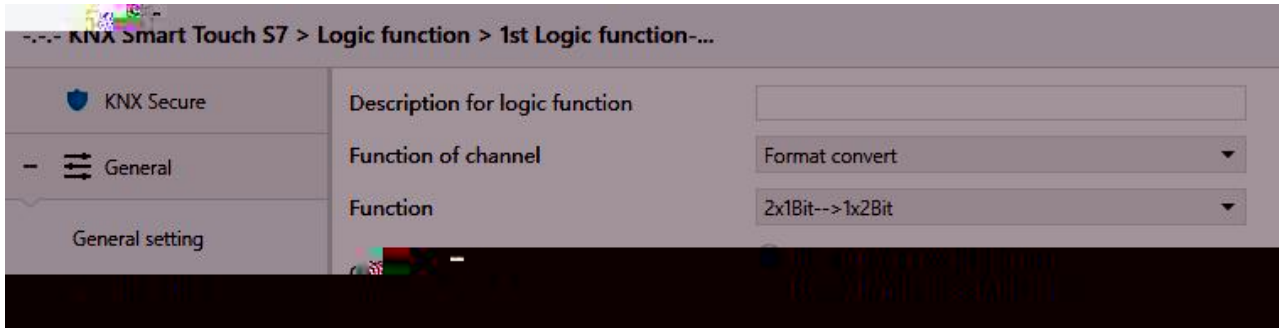
□

□ Base x Factor □

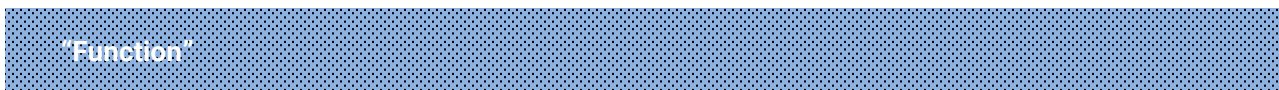
Base □ □

"None" □

5.7.4 "Format convert" □



5.7.4 "Logic function _Format convert" □



□ □ □ □ □ □ □ □ □

2x1bit-->1x2bit

8x1bit-->1x1byte

1x1byte-->1x2byte

2x1byte-->1x2byte

2x2byte-->1x4byte

1x1byte-->8x1bit

1x2byte-->2x1byte

1x4byte-->2x2byte

1x3byte-->3x1byte

3x1byte-->1x3byte



□ □ □ □ □ □ □ □

Receiving a new telegram

Every change of output object

Receiving a new telegram □ □ □ □ □ □ □ □

Every change of output object □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

5.7.5 “Gate function”

--- KNX Smart Touch S7 > Logic function > 1st Logic function---

KNX Secure General General setting Security setting Night mode setting Coordinates location sett... Proximity setting N accessory setting	Description for logic function Function of channel Object type of Input/Output Filter function Value output Gate object value Gate status after voltage recovery Save input signal when gate close	Gate function 1bit[On/Off] Deactivate ☒ Normal ☐ Inverted ☒ Normal ☐ Inverted ☐ Disable ☒ Enable ☒ No ☐ Yes
--	--	--

5.7.5 “Gate function”

“Object type of Input/Output”

□ □ □ □ / □ □ □ □ □ □ □ □

1 bit[On/Off]

1byte[0...100%]

1byte[0...255]

2byte[Float]

2byte[0...65535]

□ **"1bit"** □ □

"Filter function "

□ □ □ □ ON OFF □ □ □ □ □ □ □ □ □ □

Deactivate

On filter out

Off filter out

"Value output "

□ □ □ □ □ □ □ □ □ □

Normal

Inverted

"Gate object value"

□ □ □ □ □ □ □ □ □ □

Normal

Inverted

"Gate status after voltage recovery"

□ □ □ □ □ □ □ □ □ □

Disable

Enable

" Save input signal when gate close"

□ □ □ □ □ □ □ □ □ □

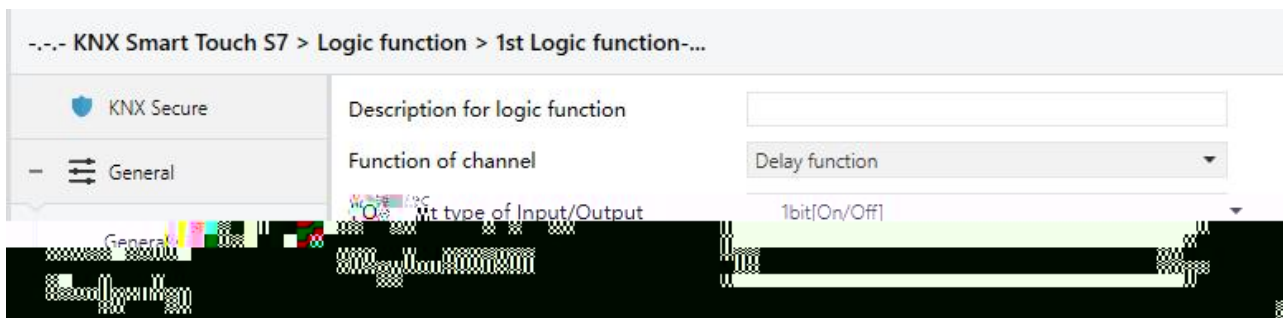
No

Yes

Yes □ □ □ □ □ □ □ □ □ □ □

NO □ □ □ □ □

5.7.6 “Delay function” □



5.7.6 “Delay function” □

“Object type of Input/Output”

□ □ □ / □ □ □ □

1bit[On/Off]

1byte[0..100%]

1byte[0..255]

2byte[Float]

2byte[0..65535]

“Delay time [0..6500]s”

□ □ □ □ □ □ □ □ □ □ 0..6500

□ □ □ □ □ □ □ □ □ □

5.7.7 “Staircase lighting”

--- KNX Smart Touch S7 > Logic function > 1st Logic function---

KNX Secure	Description for logic function	
General	Function of channel	Staircase lighting
General setting	Trigger value	1
Security setting	Object type of output	☒ 1bit ☐ 1byte
Night mode setting	Duration time of staircase lighting	[10..6500] s
Coordinates location setting	Send value 1 when trigger	OFF ☒ ON
Proximity setting	Send value 2 after duration time	☒ OFF ☐ ON
N accessory setting	Retriggering	Disable ☒ Enable

5.7.7 “Staircase lighting” □

“Trigger value”

□ □ “Trigger value” □ □ □

0

1

0 or 1

“Object type of output”

□ □ □ □ □ □ □

1bit

1byte

“Duration time of staircase lighting[10..6500]s”

□ □ □ □ □ □ □ 10..6500

"Send value 1 when trigger "

"Send value 2 after duration time"

□ □ □ □ 1 □ □ 2 □ □ □ □ □ □

1bit □ □ □ □

OFF

ON

1byte □ □ □ □ 0..255

"Retriggering"

□ □ □ □ □ □ □ □ □ □

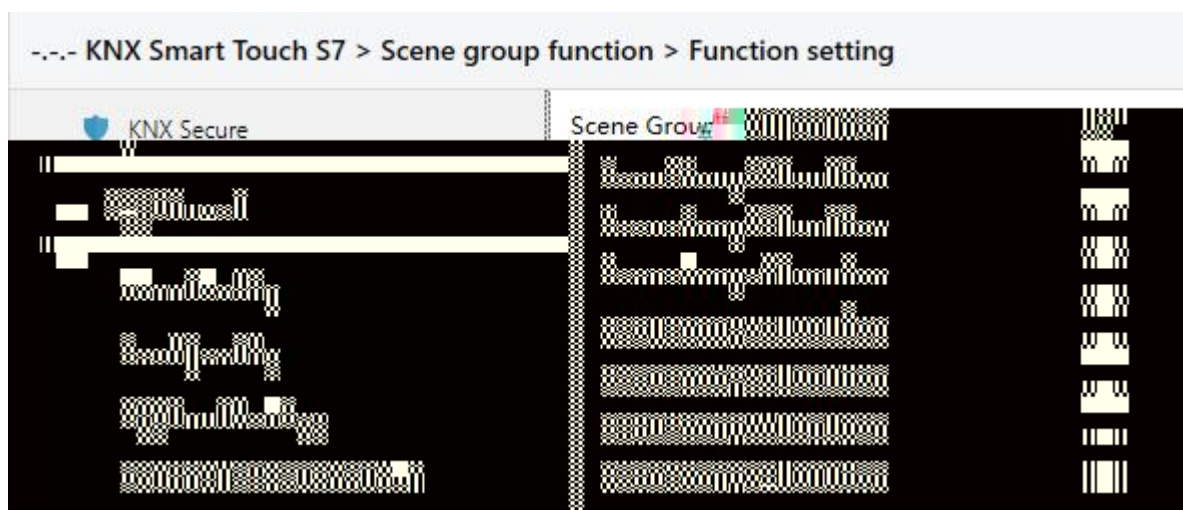
Disable

Enable

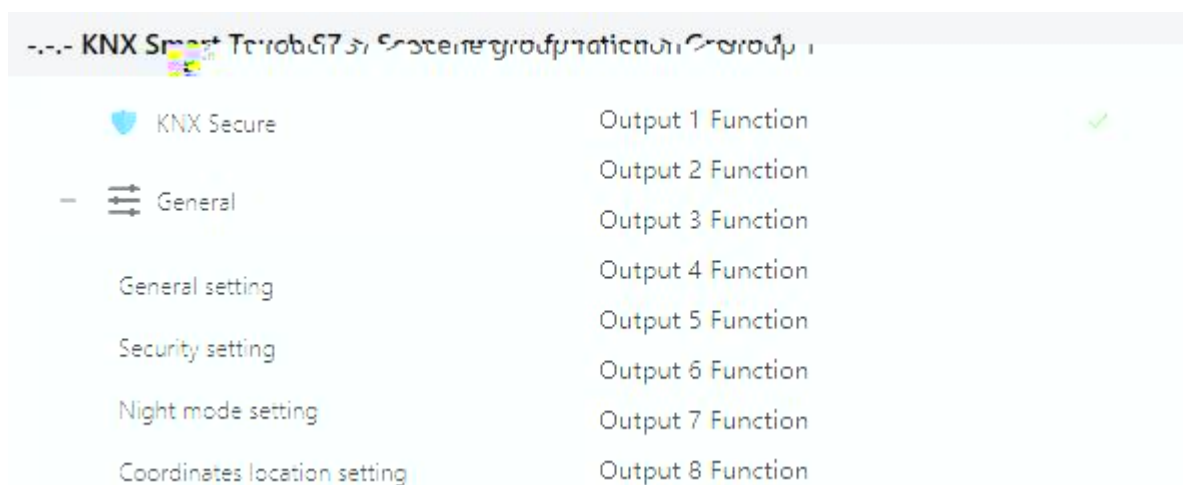
5.8 □ □ □ □ “Scene group function”

□ □ □ 5.2.8 “Advanced setting” □ “Scene group function” □ □ □ □ □

□ □ □ 8 □ □ □ □ □ 8 □ □



5.8(1) “Scene Group function” □ □ □ □



5.8(2) “Group X” □ □ □ □

RGB

RGBW

“Object datatype”

□ 1byte □ 2byte □ □

1byte □ □ □ □

1byte unsigned value

HVAC mode

2byte □ □ □ □

2byte unsigned value

Temperature value

“z->Output 1 trigger scene NO. is [1~64,0=inactive],(z=1-8)”

□ x □ □ y □ □ □ □ 8 □ □ □ 0..64 □

0= □

“Object value of Output y”

□ □ □ □ □ □ □ y □ □

□ 1bit □ □ □ □ 0..1

□ 1byte-1byte unsigned value □ □ □ □ 0..255

□ 1byte-HVAC mode □ □ □ □

Comfort mode □ □

Standby mode

Economy mode □ □

Frost/heat protection

5.9 □ □ □ □ “Home page”



5.9 “Home page” □ □ □ □

"Overwrite the home page setting during download"

□ □ □ □ □ □ □ □ □

Widget selection in the home page

□ □ □ □

"Number of widgets (max.24 channels or scenes)"

□ □ □ □ □ □ □ □ □ □ □ □ 1...24

□ □ Channel 1...Channel 120/Scene 1-Scene 30

5.10 □ □ □ “Display view”

The screenshot displays the KNX Smart Touch S7 software interface, divided into two main sections: 'Display view' and 'Layout preview'.

Display view: This section shows a large, dark green area representing the display screen. At the top, there is a 'Setting for area view' section with a dropdown menu set to '1' and a 'Number of areas (max. 12)' label. Below this, the main area is filled with a dark green background. A small, colorful, abstract graphic is visible in the upper right corner of the green area. At the bottom right, there is a small, colorful, abstract graphic.

Layout preview: This section shows a grid of 12 numbered areas (1-12) arranged in a 2x6 grid. The grid is titled 'Layout preview' and includes a 'Lighting' tab. The grid is divided into two rows of six areas each. The top row contains areas 1, 3, 5, 7, 9, and 11. The bottom row contains areas 2, 4, 6, 8, 10, and 12. Each area is represented by a small, colorful, abstract graphic.

Setting for area view □ □ □

"Number of areas (max.12)"

□ □ □ □ 1....12

Category description setting for device view □ □ □ □ □ □ □

	□ □
Lighting	□ □ □ □ □ □ □ □ □ □ + □ □ □ □ □ RGBRGBW RGBCW □
Curtain	□ □ □ □ □ □ □ □ □ □
HVAC	□ □ □ □ □ □ □ □ □ □ + □ □ □ + □ □ □ □ □ + + □
Audio	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ + □ □ □ □ □ + □
Energy	□ □ □ □ □ □ □ + □ □ □ □ □ □ + □ + □ □ □ □ □ □ + □ + □ + □ □ □
Environment	□ □
I/O Sensor	□ I/O □
Other	Press/Release switch □ / □

5.11 □ □ □ “KNX Channel”

1.1.1 KNX Smart Touch S7 > KNX Channel

KNX Secure

General

General setting

Security setting

Coordinates location setting

Summer time setting

Proximity setting

Number of channels (max. 120)

1

For 14 Bytes string from bus, The encode data of telegram must be ISO8859 or ASCII characters.

Channel status object read request after restart

☒

Time period request for common 1 [0..255,0=inactive]

0

min

Time period request for common 2 [0..255,0=inactive]

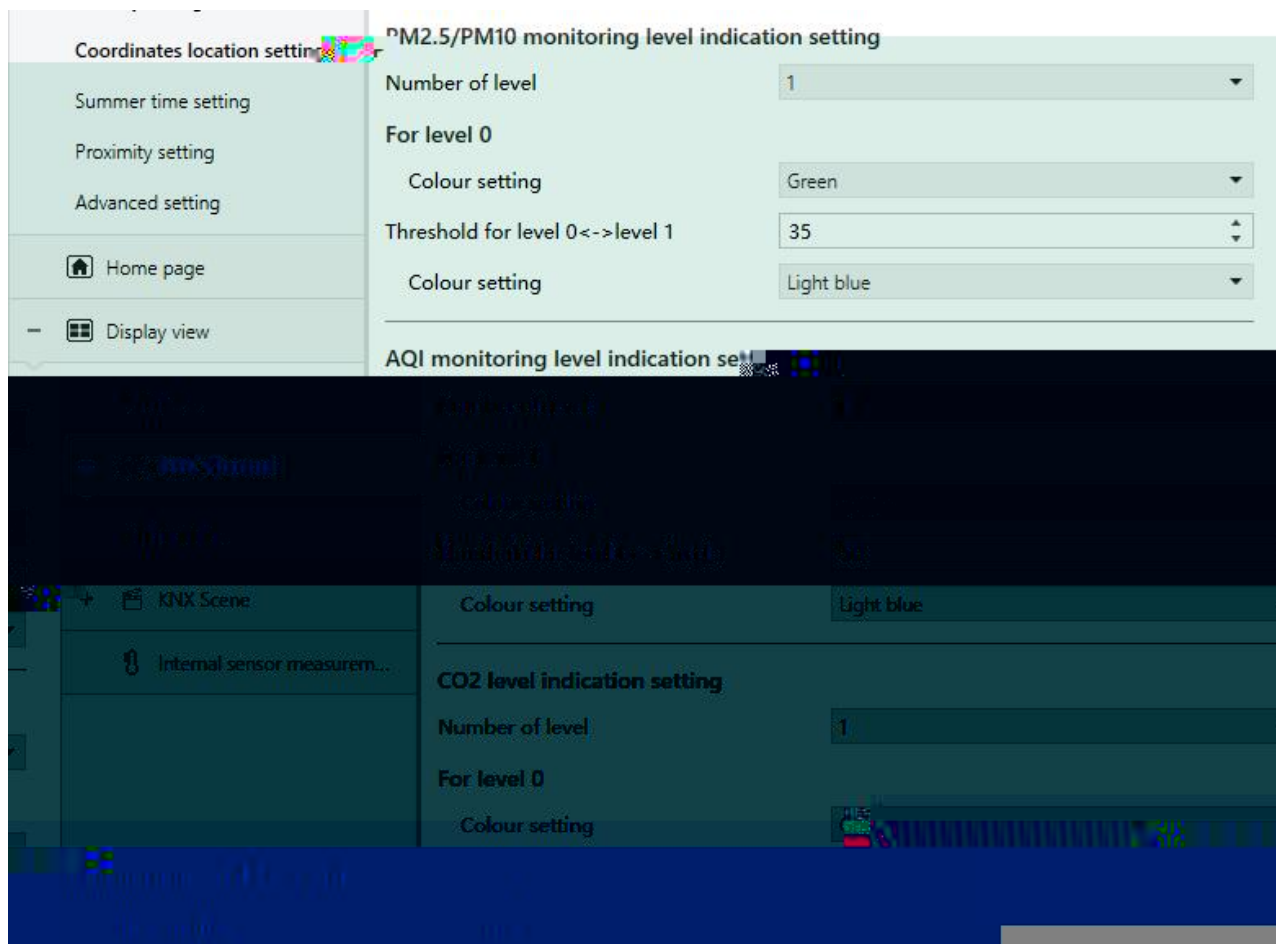
0

min

Time period request for common 3 [0..255,0=inactive]

0

min



5.11 "KNX Channel"

□ □ □ □

"Number of channels (max. 120)"

□ □ □ □ □ □ □ □ □ □ 1....120

"Channel status object read request after restart "

□ □ □ □ □ □ □ □

"Time period request for common X [0..255,0=inactive] ,(X=1-10)"

□ □ □ □ □ □ □ □ □ □ □ □ 0...255min

PM2.5/PM10/AQI/CO2/ monitoring level indication setting

PM2.5/PM10/AQI/CO2 □

□ □

□

"Number of level "

□ □ □ □

□ □ □ 1...5

"Colour setting"

□ □

□ □ UI

□ □ □ □

□ □ □

Green

Light blue

Yellow

Orange

Red

Dark red

"Threshold for level 0<->level 1"

"Threshold for level 1<->level 2"

"Threshold for level 2<->level 3"

"Threshold for level 3<->level 4"

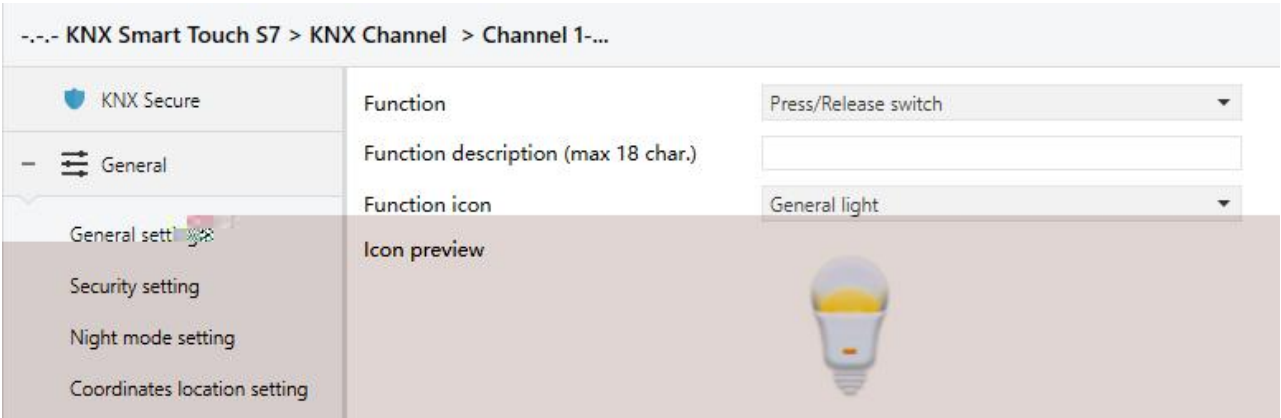
"Threshold for level 4<->level 5"

□ □ □

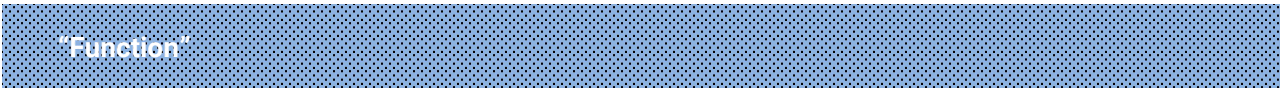
□ □ □ □

□ □ □ 1...500/1...999

5.11.1 □ □ □ “Channel X”(X=1~120)



5.11.1 “Channel X” □ □ □ □



□ □ □ □ □ □ □

Press/Release switch /

Switch

Relative dimming □ □□ □ □ □ □

"Function description (max 18 char.)"

□ □ □ □ □ □ □ □ □ 18 □

"Function icon"

□ □ □ □ □ □ □ □ □

General light

Ceiling light

...

AQI

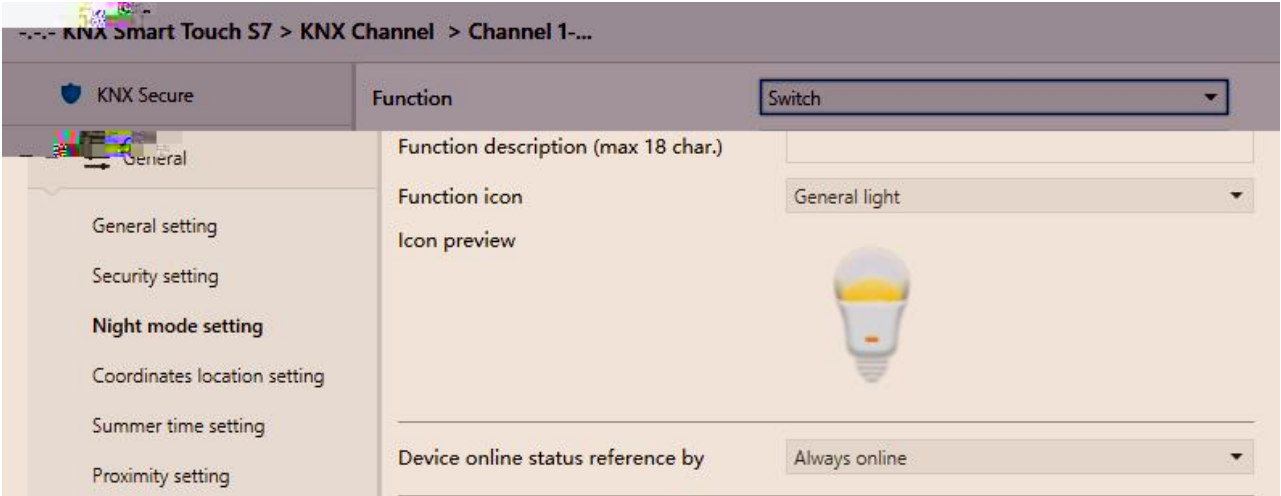
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □

5.11.2 □

□ □ □ □ □ □ □ □ □ □ □ □ (RGB RGBW RGBCW) □ □
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

5.11.2.1. □



5.11.2(1) □ □ □ □



□ □ □ □ □ □ □ □ □ □ □ □

Individual

Common 1

...

Common 10

Always online

□ □ Press/Release switch □ □ □ Always online □

“Period for request device online status [1..255] min”

□ “Individual” □ □ □ □ □ □ □ □ □

□ □ □ 0...255

□ □ **period**

5.11.2.2. / □

KNX Secure

General

General setting

Security setting

Night mode setting

Coordinates location setting

Summer time setting

Proximity setting

Extension Sub Panel setting

Advanced setting

Function

Function description (max 18 char.)

Function icon

Icon preview

Device online status reference by

Work mode

Icon display

Press/Release switch

General light



Always online

Press / Release - OFF

Press / Release - ON



"Icon display"

□ □

□ □ □

□ □ □

OFF

ON

5.11.2.3. □ □ □ □ & □ □

--- KNX Smart Touch S7 > KNX Channel > Channel 1---

Night mode setting	Function	Relative dimming
Coordinates location setting	Function description (max 18 char.)	
Summer time setting	Function icon	General light
Proximity setting	Icon preview	
Extension Sub Panel setting		
Advanced setting		

Home page

+ Display view

Device online status reference by Always online

Relative dimming

--- KNX Smart Touch S7 > KNX Channel > Channel 1---

Night mode setting	Function	Brightness dimming
Coordinates location setting	Function description (max 18 char.)	
Summer time setting	Function icon	General light
Proximity setting	Icon preview	
Extension Sub Panel setting		
Advanced setting		

Home page

+ Display view

- KNX Channel

Device online status reference by Always online

Min. brightness value [0...50] 0 %

Max. brightness value [51...100] 100 %

Channel 1---

Brightness dimming

15.15.201 KNX Smart Touch S7 > KNX Channel > Channel 1-...

Coordinates location setting

Summer time setting

Proximity setting

Extension 100 - Advanced setting

Advanced setting

Home page

+ Display view

- KNX Channel

Channel 1-...

+ KNX Scene

Internal temperature meas...

Function

Relative&Brightness dimming

Function description (max 18 char.)

Function icon

General light

Icon preview



Device online status reference by

Individual

Period for request device online status
[1...255]

10

min

Min. brightness value [0...50]

0

%

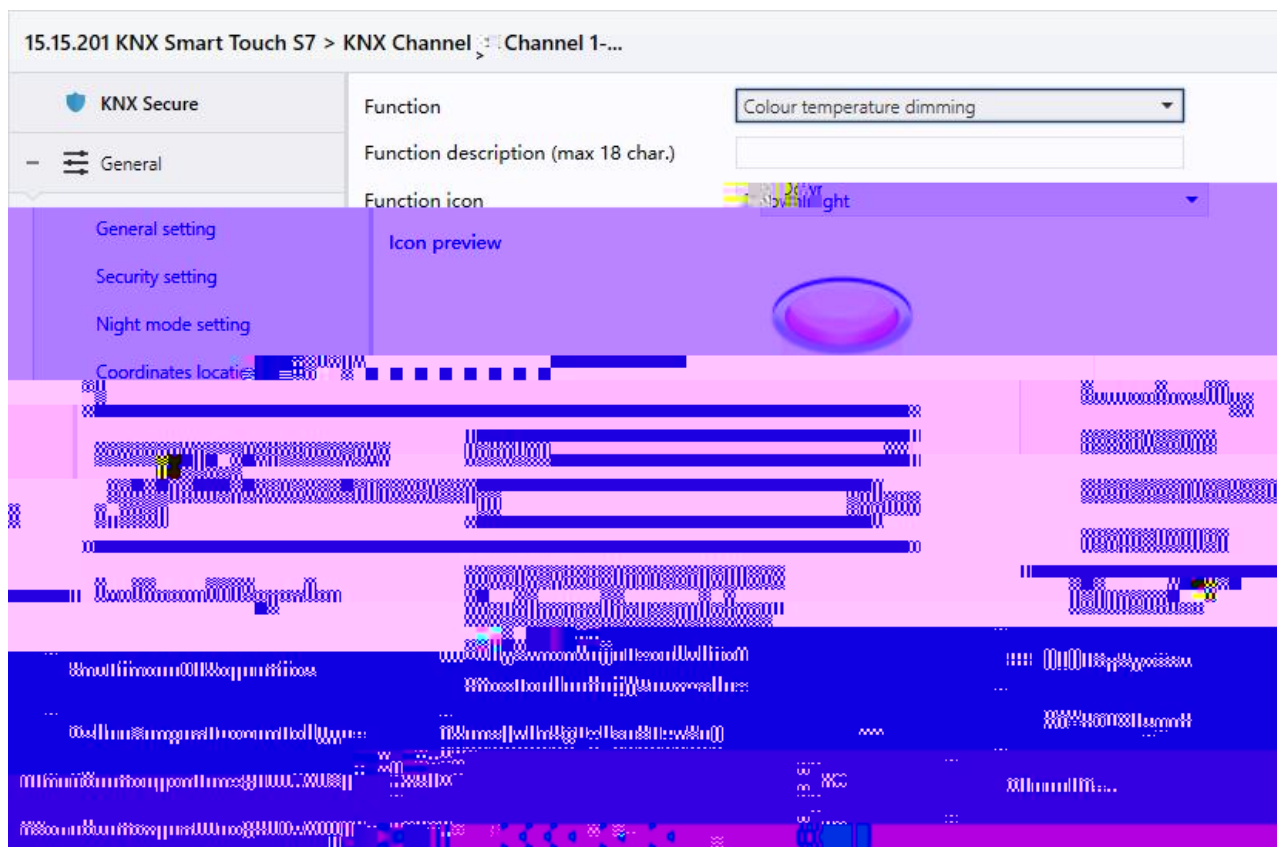
Max. brightness value [51...100]

100

%

Relative&Brightness dimming

5.11.2.4. □ □ □ □ □



Color temperature dimming

5.11.2(4) □ □ □ □ □ □ □ □

"Reaction on 'OFF' operation"

□ □

□ □ □

0 □ □

0

□ □ □

Only switch object send value 0

Brightness objects send value 0

"Reaction on 'ON' operation"

□ □

□ □ □

1 □ □

□ □ □ □ □

□ □ □

Only switch object send value 1

Preset colour brightness value

□ "Preset colour brightness value" □ □

"Brightness value"

□ □ □ □ □ □ □ 0..100%

"Colour temperature control type"

□ □ □ □ □ □ □ □

Normal(with 2byte absolute value) □ (2 □ □)

Normal(with 1byte percentage value) □ (1 □ □)

Directly(with warm/cool white algorithm) □ □ □ / □ □ □

Normal □ 1byte 2byte □ □ □

Directly(with warm/cool white algorithm) □ □ □ □ " + □ □ " / □ □

□ □ □ □ 2 1byte □ □ □ □ □ □ □ □

"Status feedback object"

□ "Directly(with warm/cool white algorithm)" □ □ □ □ □ □

□ □ □

Brightness+2 byte Colour Temperature

Warm/cool white brightness

Brightness+2 byte Colour Temperature □ + □ □ □ □ □ □ □ □ □ □

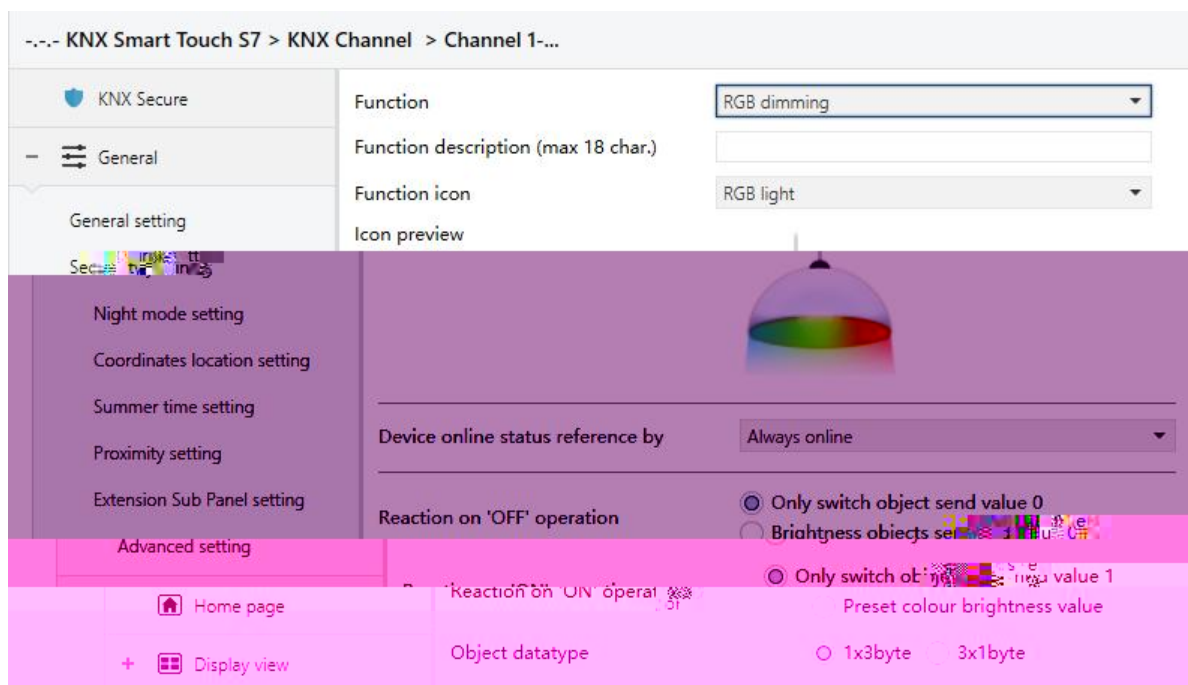
Warm/cool white brightness □ □ □ □ □ □ □ □

"Min. colour temperature [2000..7000]K"

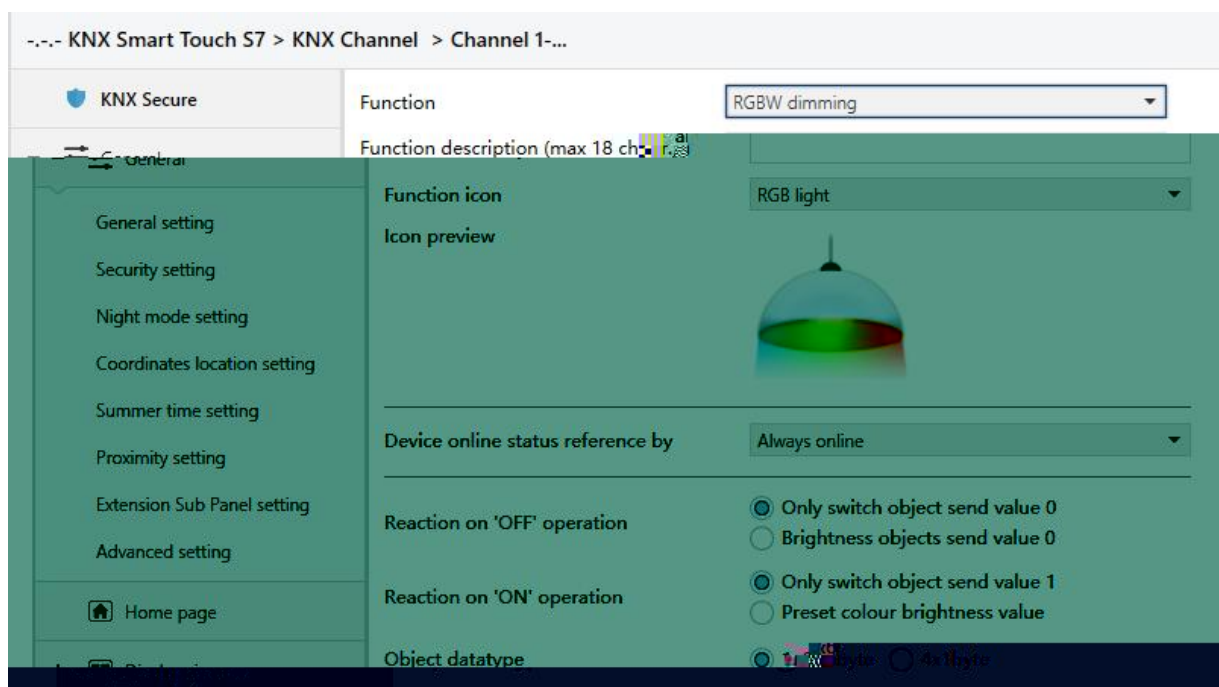
"Max. colour temperature [2000..7000]K"

□ □ □ □ □ □ □ □ 2000..7000

5.11.2.5.RGB/RGBW/RBCW



RGB dimming



RGBW dimming



K-BUS

KNX/EIB

KNX



S7

1-...

RGBCW dimming

+

min

5.11.2(5) RGB/RGBW/RGBCW

AE9t -61 EG13R R"

?g AE9t _ASst+8Ñ#_3 %8Ñ#_



vú

Only switch object send value ae

□ "Preset colour brightness value" □ □

"RGB value"

□ □ □ □ , □ □ □ □ □ □ □ 000000#FFFFFF

"White brightness value"

□ □ □ □ , □ □ □ □ □ □ □ 0..255

"Brightness value"

□ □ □ □ □ □ □ 0..255

"Object datatype"/"RGB object datatype"

□ □ □ 1x3byte/3x1byte/1x6byte/4x1byte

□ □ RGB/RGBCW □ □

1x3byte □ □ 3byte □ □ □ RGB □

3x1byte □ □ 1byte □ □ □ RGB □

□ □ RGBW □ □

1x6byte □ □ 6byte □ □ □ RGBW □

4x1byte □ □ 1byte □ □ □ RGBW □

□ □ "RGBCW dimming"

□ □ □ □ □ □ □

"Colour temperature control type"

□ □ □ □ □ □ □ □ □ □

Normal(with 2byte absolute value) □ (2 □ □)

Normal(with 1byte percentage value) □ (1 □ □)

Directly(with warm/cool white algorithm) □ □ □ / □ □ □

Normal □ 1byte 2byte □ □ □

Directly(with warm/cool white algorithm) □ □ □ □ " + □ □ " / □ □

□ □ □ □ 2 1byte □ □ □ □ □ □ □ □ □

"Status feedback object"

□ "Directly(with warm/cool white algorithm)" □ □ □ □ □ □ □

□ □ □

Brightness+2 byte Colour Temperature**Warm/cool white brightness**

Brightness+2 byte Colour Temperature □ + □ □ □ □ □ □ □ □ □ □

Warm/cool white brightness □ □ □ □ □ □ □ □ □

"Min. colour temperature [2000..7000]K"

"Max. colour temperature [2000..7000]K"

□ □ □ □ □ □ □ □ □ □ 2000..7000

5.11.2.6. □ □

--- KNX Smart Touch S7 > KNX Channel > Channel 1-...

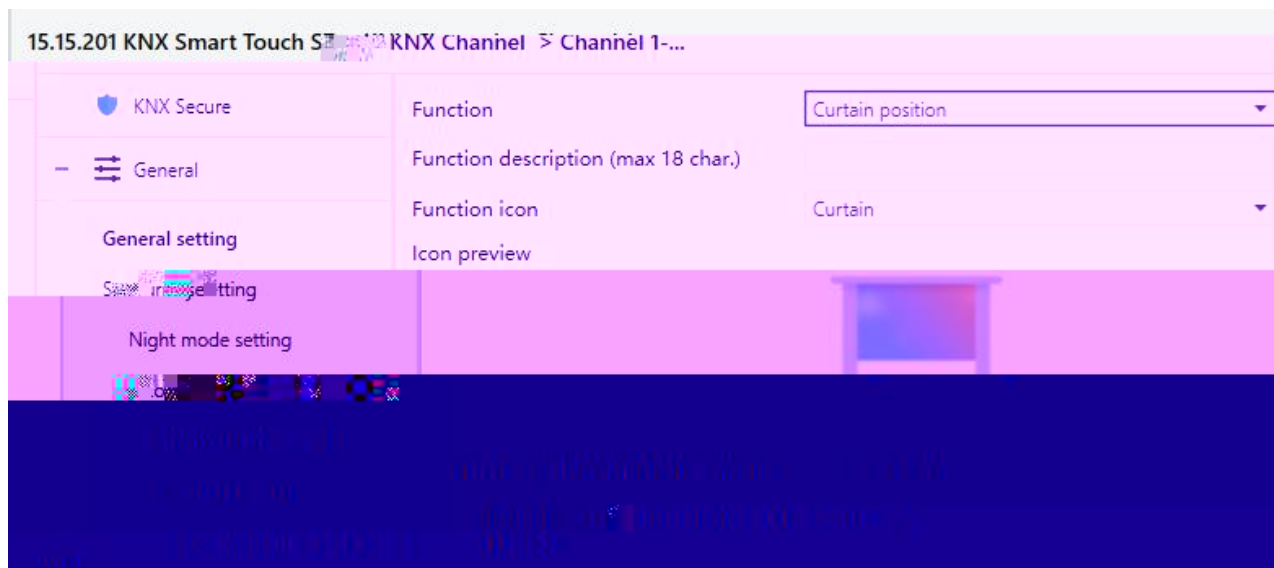
Night mode setting	Function	Curtain step/move
Coordinates location setting	Function description (max 18 char.)	
Summer time setting	Function icon	Curtain
Proximity setting	Icon preview	
Extension Sub Panel setting		
Advanced setting		
Home page	Device online status reference by	Individual
Display view	Period for request device online status [1...255]	10 min
Area 1-...		

Curtain step/move

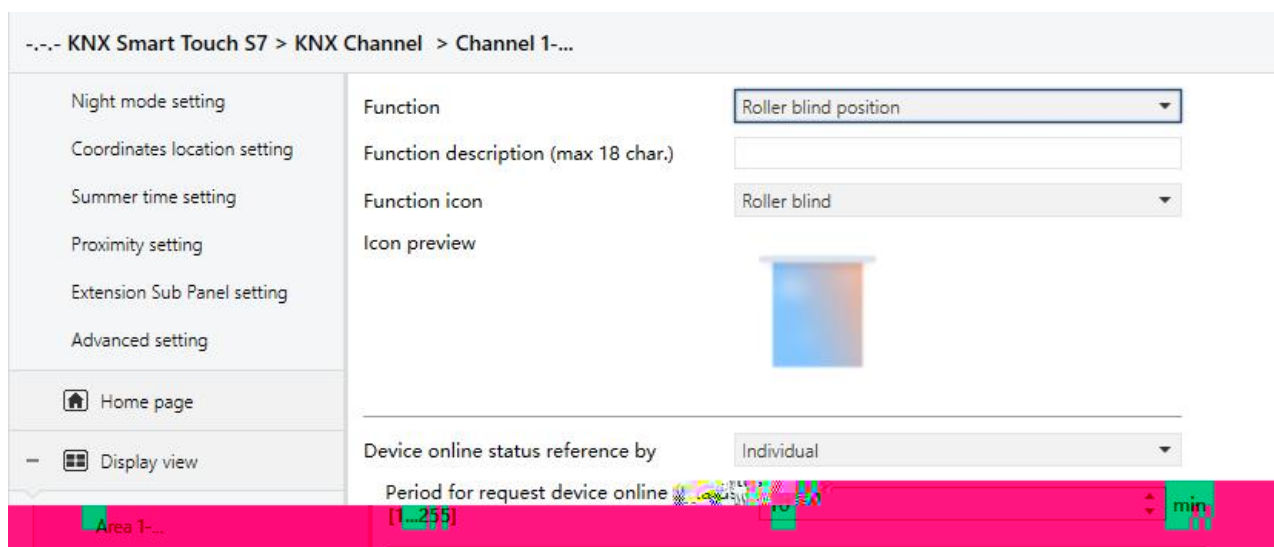
--- KNX Smart Touch S7 > KNX Channel > Channel 1-...

Night mode setting	Function	Roller blind step/move
Coordinates location setting	Function description (max 18 char.)	
Summer time setting	Function icon	Roller blind
Proximity setting	Icon preview	
Extension Sub Panel setting		
Advanced setting		
Home page	Device online status reference by	Individual
Display view	Period for request device online status [1...255]	10 min
Area 1-...		

Roller blind step/move



Curtain position



Roller blind position

15.15.201 KNX Smart Touch S7 > KNX Channel > Channel 1-...

Summer time setting

Proximity setting

Extension Sub Panel setting

Advanced setting

Home page

+ Display view

- KNX Channel

Channel 1-...

+ KNX Scene

Function

Function description (max 18 char.)

Function icon

Icon preview

Device online status reference by

Period for request device online status [1...255]

Venetian blind position and slat

Venetian blind



Individual

10 min

Venetian blind position and slat

5.11.2(6) □ □ □ □ □

"Device online status reference by"

□ □ □ KNX □ □ □ □ □ □ □ □

Individual

Common 1

...

Common 10

Always online

□ □ Press/Release switch □ □ □ Always online □

□ "Individual" □ □

"Period for request device online status [1..255]min"

□ □ □ □ □ □ □ □ □ 0...255

5.11.2.7. □ □ □

15.15.201 KNX Smart Touch S7 > KNX Channel > Channel 1-...

KNX Secure

General

General setting

Security setting

Night mode setting

Coordinates location setting

Summer time setting

Proximity setting

Extension Sub Panel setting

Advanced setting

Function

Function description (max 18 char.)

Function icon

Icon preview

Device online status reference by

Period for request device online status [1...255]

Air conditioner

Air conditioner 1



Individual

10

Interface display temperature

Room temperature reference from

Period for request external sensor [1...255]

☐ Setpoint temperature

☒ Actual temperature

☐ Internal sensor

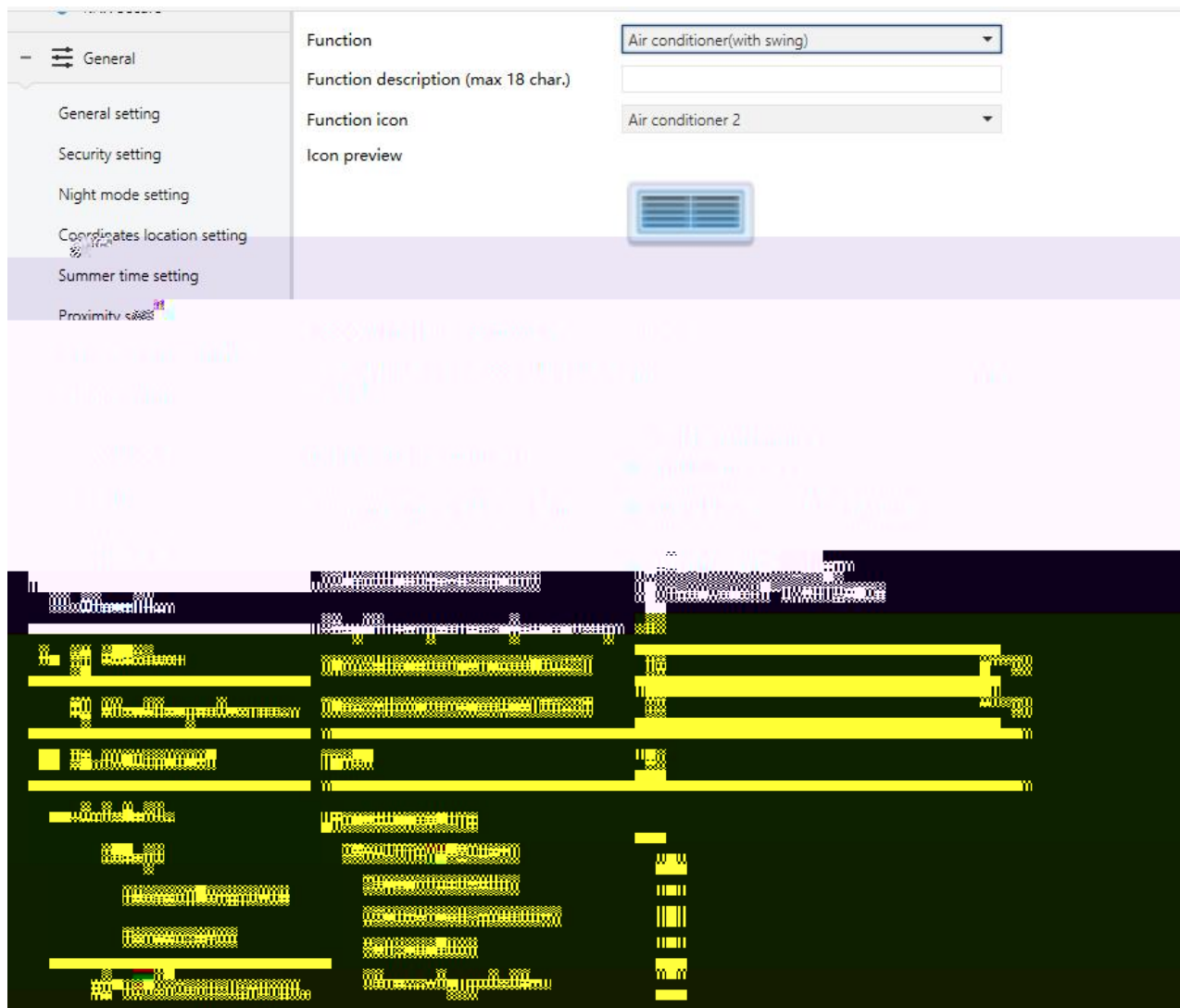
☒ External sensor

10

Home page

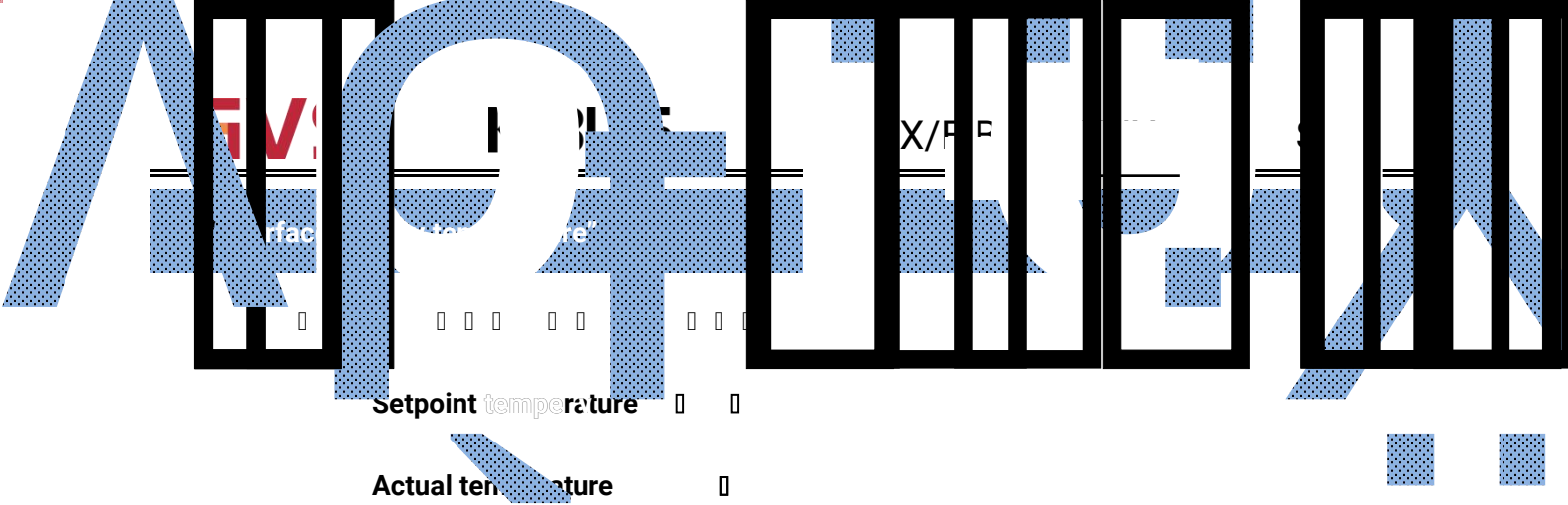
Display view

Air conditioner(External sensor)



Air conditioner(with swing)

5.11.2(7) □ □ □ □ □ □



Setpoint temperature

Actual temperature

“Room temperature reference from”

Internal sensor

External sensor

“Period for

1K

□ "Value in °C (DPT_5.010)" 1K

"Min/Max. setpoint temperature [16..32] °C"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □

16°C

17°C

...

32°C

□ □ □ □ □ □ □ □ □ □ ETS □ □ □ □

"Timer"

□ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □

Protection setting □ □

"ON/OFF protection"

"Setpoint protection"

"Mode protection"

"Fan protection"

"Vanes swing protection"

"Vanes swing protection" □ □ "Air conditioner(with swing)" □

□ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □

□ □ □ □ □ □ □ □ □ □

5.11.2.8. $\square$ $\square$



Room temperature unit(External sensor)

15.15.201 KNX Smart Touch S7 > KNX Channel > Channel 1-...

KNX Secure

General

General setting

Security setting

Night mode setting

Coordinates location setting

Summer time setting

Proximity setting

Extension Sub Panel setting

Advanced setting

Home page

Display view

KNX Channel

Channel 1-...

KNX Scene

Internal temperature measurement

HVAC controller

Controller 1-...

Weekly times function

Function

Function description (max 18 char.)

Function icon

Icon preview

Device online status reference by

Period for request device online status [1...255]

Controller from

Interface display temperature

Room temperature reference from

Period for request external sensor [0...255]

Power on/off after download

Power on/off after voltage recovery

Object datatype of setpoint adjustment

Setpoint temperature adjustment step

Min. setpoint temperature [5...37]

Max. setpoint temperature [5...37]

Protection setting

ON/OFF protection

Setpoint protection

Room temperature unit(with on/off)

Heating/Cooling

Individual

10 min

Local Bus

Setpoint temperature

Actual temperature

Internal sensor External sensor

10 min

OFF ON

Before voltage failure

1bit (DPT_1.007) 2byte (DPT_9.001)

0.5K 1K

10 °C

32

☐

☐

Room temperature unit(with on/off)-External sensor

15.15.201 KNX Smart Touch S7 > KNX Channel > Channel 1-...

KNX Secure

General

General setting

Security setting

Night mode setting

Coordinates location setting

Summary

Function

Room temperature unit(with operation mode)

Function description (max 18 char.)

Function icon

Heating/Cooling

Icon preview

Proximity setting

Extension Sub Panel setting

Advanced setting

Home page

Display view

KNX Channel

Channel 1-...

KNX Scene

Internal temperature meas...

HVAC controller

Controller 1-...

Weekly timer function

Device online status reference by

Individual

Period for request device online status [1...255]

10

mi

Controller from

Local Bus

Interface display temperature

Setpoint temperature

Actual temperature

Room temperature reference from

Internal sensor External sensor

Period for request external sensor [0...255]

10

mi

Object datatype of setpoint adjustment

1bit (DPT_1.007) 2byte (DPT_9.001)

Setpoint temperature adjustment step

0.5K 1K

Min. setpoint temperature [5...37]

10

Max. setpoint temperature [5...37]

32

Control mode

Heating

Timer

Protection setting

Setpoint protection

Operation mode protection

✓

Room temperature unit(with operation mode)-External sensor

15.15.201 KNX Smart Touch S7 > KNX Channel > Channel 1-...

KNX Secure

General

General setting

Security setting

Night mode setting

Coordinates location setting

Summer time setting

Proximity setting

Extension Sub Panel setting

Advanced setting

Home page

Display view

KNX Channel

Channel 1-...

KNX Scene

Internal temperature...

Function

Room temperature unit(with on/off & operation mode)

Function description (max 18 char.)

Function icon

Heating/Cooling

Icon preview



Device online status reference by

Individual

Period for request device online status [1...255]

10 min

Controller from

☒ Local
 ☐ Bus

Interface description

☒ Actual temperature
 ☐ Internal sensor
 ☒ External sensor

Room temperature reference from

Period for request external sensor [0...255]

10 min

Power on/off after download

☐ OFF
 ☒ ON

Power on/off after voltage recovery

Before voltage failure

Internal temperature me...

HVAC controller

Controller 1-...

Protection setting

ON/OFF protection

☐

Setpoint protection

☐

Operation mode protection

☒

Room temperature unit(with on/off & operation mode)-External sensor

15.15.201 KNX Smart Touch S7 > KNX Channel > Channel 1-...

KNX Secure	Function	Room temperature unit(with operation mode & fan speed)
- General	Function description (max 18 char.)	
Setting icon	Function icon	Setting Group
Setting	Icon preview	
Mode setting		
Reset location setting		
Setpoint temperature		
Extension Sub Panel setting	Period for request device online status [1...255]	10 min
Advanced setting		
Controller information	Local Bus	Home page
Interface display temperature	☒ Setpoint temperature ☐ Actual temperature	+ Display view
Room temperature reference from	☒ Internal sensor ☐ External sensor	- KNX Channel
Period for request external sensor [0...255]	10 min	+ Channel 1-...
Object datatype of setpoint adjustment	☒ 1bit (DPT_1.007) ☐ 2byte (DPT_9.001)	+ KNX Scene
Setpoint temperature adjustment step	☒ 0.5K ☐ 1K	+ Internal
Min. setpoint temperature [5...37]	1°C	- HVAC controller
Max. setpoint temperature [5...37]	32°C	Controler 1
Control mode	Heating	+ Weekly timer function
Timer		

Protection setting

- Setpoint protection ☐
- Operation mode protection ☐
- Fan protection ☐

Room temperature unit(with operation mode & fan speed)-External sensor

KNX Secure

General

General setting

Advanced setting

Home page

Display view

KNX Channel

Channel 1...

KNX Scene

Function

Room temperature unit(with on/off & operation mode & fan speed)

Function description (max 18 char.)

Function icon

Heating/Cooling

Icon preview

Device online status reference by

Individual

Period for request device online status [1...255]

10

mi

Controller from

☒ Local
 ☐ Bus

Interface display temperature

☐ Setpoint temperature
 ☒ Actual temperature

Room temperature reference from

☐ Internal sensor
 ☒ External sensor

Period for request external sensor [0...255]

10

mi

Power on/off

Download

OFF

ON

Power on/off after voltage recovery

Before voltage failure

Object datatype of setpoint adjustment

☐ 1bit (DPT_1.007)
 ☒ 2byte (DPT_9.001)

Setpoint temperature adjustment step

☒ 0.5K
 ☐ 1K

Min. setpoint temperature [5...37]

10

Max. setpoint temperature [5...37]

32

Control mode

Heating

Timer

☐

KNX Scene

Internal temperature meas...

HVAC controller

Controller 1...

Weekly timer function

Protection setting

ON/OFF protection

Setpoint protection

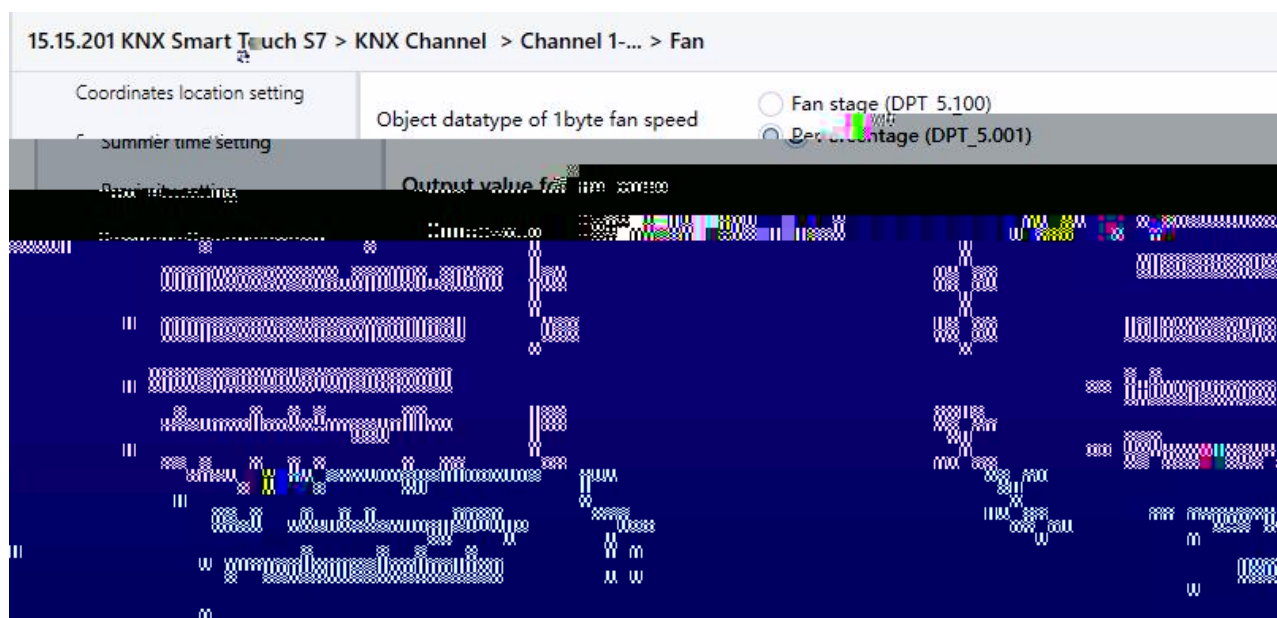
Operation mode protection

Fan protection

☐
☐
☐
☐

Room temperature unit(with on/off & operation mode & fan speed)-External sensor

5.11.2(8) □ □ □ □



5.11.2.1(9) Fan □ □

“Controller from”

$\square \quad \square$

$\square \qquad \square \qquad \square \qquad \square \qquad \square \qquad \square \qquad \square \quad \square \quad \square \quad \square$

$\square \quad \square \quad \square \quad (\qquad \square \qquad \square \qquad \square \qquad \square \quad \square) \qquad \square \quad \square \quad \square$

Local

Bus

“Interface display temperature”

Setpoint temperature

Actual temperature

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

“Room temperature reference from”

"Actual temperature"

Internal sensor ☐

External sensor ☐

“Period for request external sensor [0...255]min”

“External sensor”

☐ ☐ ☐ **0..255**

"Object datatype of setpoint adjustment"

1bit (DPT_1.007)

2byte (DPT_9.001)

“Setpoint temperature adjustment step”

```

"2byte (DPT_9.001) "

```

0.5K

1K

“Min/Max. setpoint temperature [5..37] °C”

□ □ □ **5...37**

“Control mode”

RTC

Heating

Cooling

Heating and Cooling

"Timer"

□ □

□

□ □

□

□ □

□

□ □

□ □ □

□ □

□

□

Protection setting

□ □

"ON/OFF protection"

"Setpoint protection"

"Control mode protection" □

"Operation mode protection"

"Fan protection"

□

□ □

□

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□

1. on/off □ □ □ ON/OFF □

2. Control mode □ □ □ Heating and Cooling □ □

3. operation mode □ □ □ Operation mode □

4. fan speed □ □ □ Fan □

□ □ Room temperature unit(with on/off) Room temperature unit(with on/off &

operation mode) Room temperature unit(with on/off & operation mode & fan speed) □

"Power on/off after download"

□ □ □ □ □ □ □ □ □

OFF

ON

"Power on/off after voltage recovery"

□ □ □ □ □ □ □ □ □

OFF

ON

Before voltage failure □ □ □

OFF □ □ □ □ □ □ □ □ □

ON □ □ □ □ □ □ □

Before voltage failure □ □ □ □ □ □ □ □ □

□ □ "Room temperature unit(with operation mode & fan speed)" "Room

temperature unit(with on/off & operation mode & fan speed)" □ 5.11.2.1(8) □

"Object datatype of 1byte fan speed"

□ □ □ 1byte □ □ □ □ □

Fan stage (DPT 5.100)

Percentage (DPT 5.001)



KNX/EIB

KNX



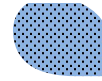
S7

On

off

led

"Output value for fan speed low/medium/high"



5.11.2.9. □ □

15.15.201 KNX Smart Touch S7 > KNX Channel > Channel 1-...

Summer time setting

Proximity setting

Function Ventilation system

Function description (max 18 char)

The screenshot displays the 'Ventilation system' function selected in the 'Function' dropdown. The interface shows a list of functions on the left, a central area with a large circular icon and a list of function descriptions, and a right sidebar with a list of function names. The 'Ventilation system' function is selected, and its description is visible in the central area.

Ventilation system

[illegible]

Ventilation system(with auto fan speed)

5.11.2(10) □ □ □ □ □ □

“Power on/off after download”

□ □ □ □ □ □ □ □ □ □ □ □ □

OFF

ON

“Power on/off after voltage recovery”

OFF

ON

Before voltage failure ☐ ☐ ☐

OFF ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

ON ☐ ☐ ☐ ☐ ☐ ☐

Before voltage failure

“Default fan speed after ventilation on”

☐ ☐ ☐ ☐ ☐ ☐

Low

Medium

High

Last status

“Object datatype of 1byte fan speed”

1byte

Fan stage (DPT 5.100)

Percentage (DPT 5.001)

Output value for fan speed □ □ □

"Output value for fan speed low/medium/high"

□ □ □ □ □ □ □ □ □ □ 4 □ □ □ □ □ □ □ □ □ □

□ □ □ 0..255/0..100

Status feedback for fan speed □ □ □ □

"Status value for fan speed low/medium/high"

□ □ □ □ □ □ □ □ □ □ 4 □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ 0..255/0..100

"Heat recovery function"

□ □ □ □ □ □ □ □ □ □

"Filter timer counter"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

"Evaluation time [100..10000]h"

□ □ □ □ □ □ □ □ □ 100..10000

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ "Filter timer reset" □

□ □ □ □ □ "Filter timer counter" □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ "Filter timer counter change" □ □ □ □ □ □ □ □ □

□ □ Ventilation system(with auto fan speed) □

□ □ □ □ □

"Air Quality value reference from"

□ □ □ □ □ □ □ □ □

PM2.5

CO2

VOC

" Object datatype of PM2.5"

□ □ PM2.5 □ □ □ □ □

Value in ug/m3(DPT_7.001)

Float value in ug/m3(DPT_9.030)

" Object datatype of VOC"

□ □ VOC □ □ □ □ □

Value in ug/m3(DPT_7.001)

Float value in ug/m3(DPT_9.030)

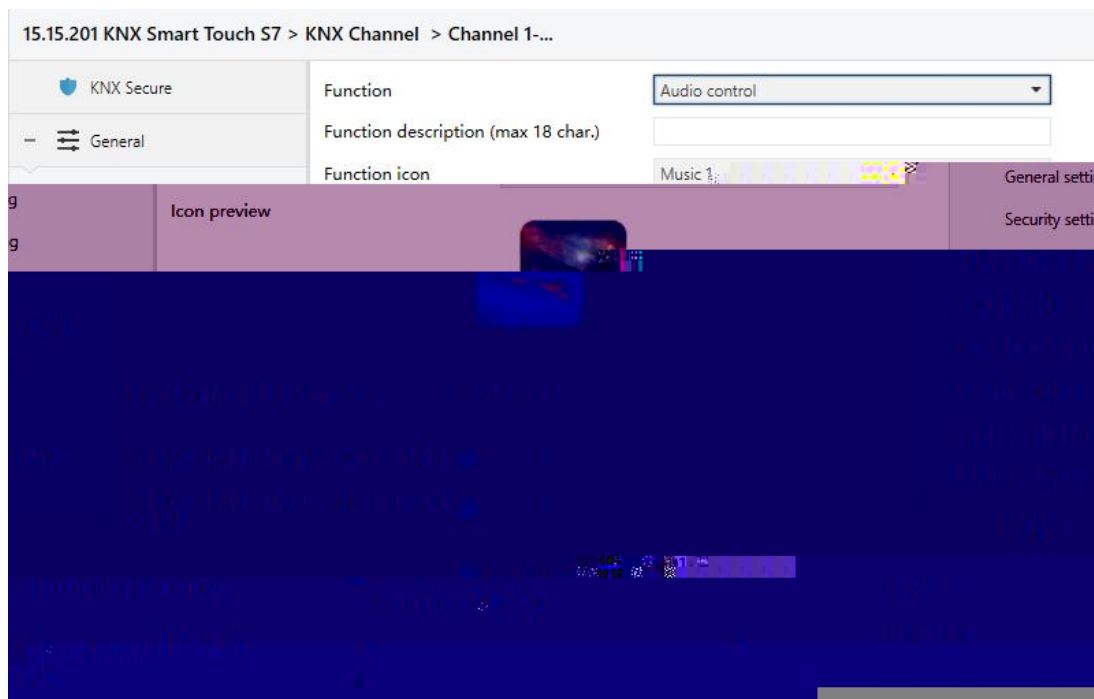
" Object datatype of CO2"

□ □ CO2 □ □ □ □ □

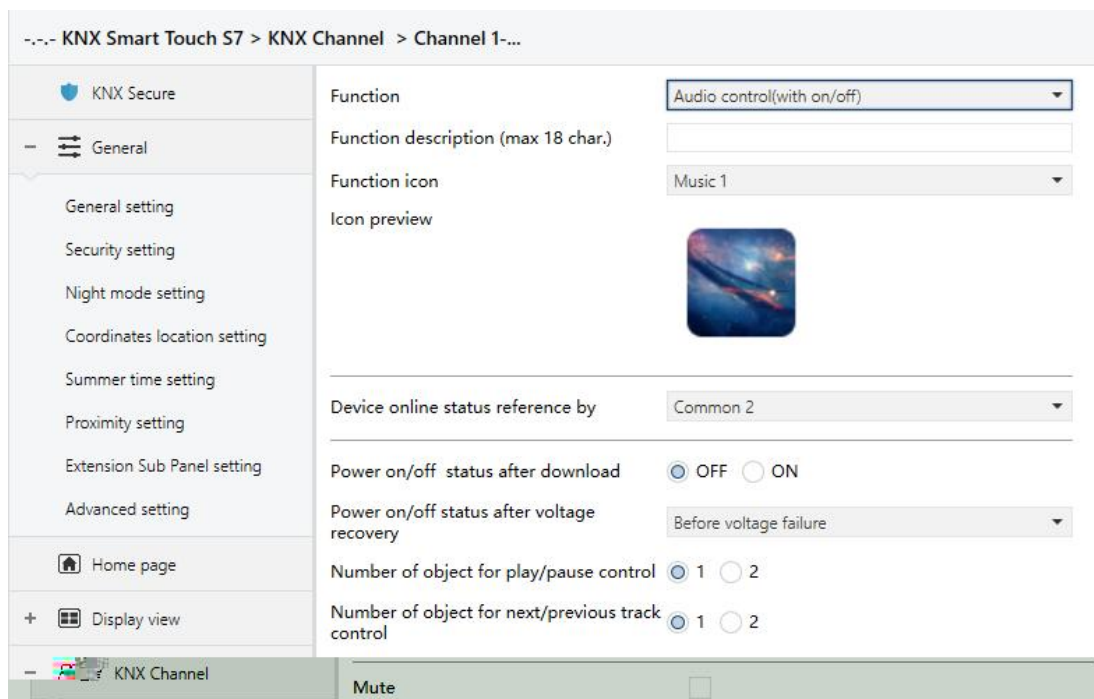
Value in ppm(DPT_7.001)

Float value in ppm(DPT_9.008)

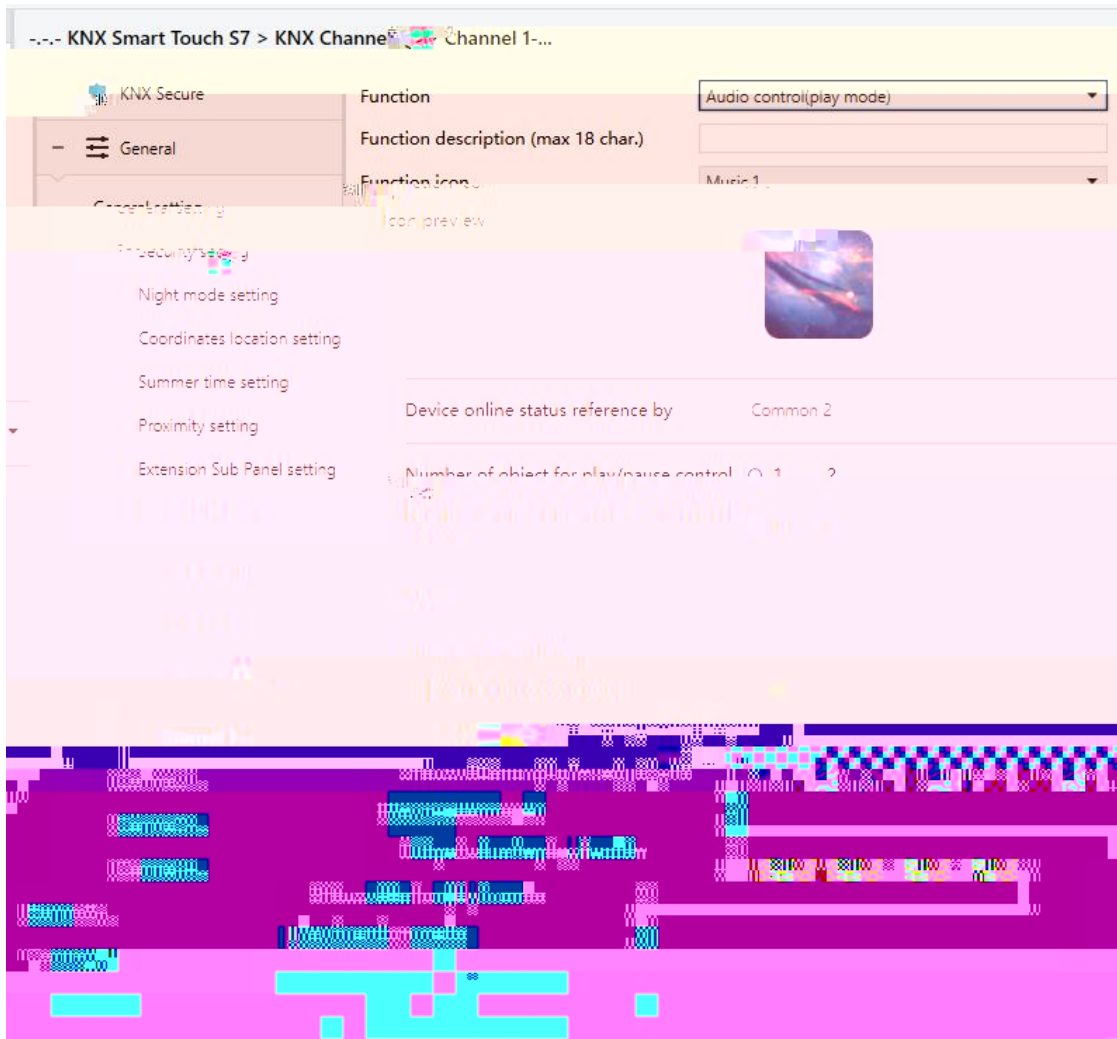
5.11.2.10. □ □ □



Audio control



Audio control(with on/off)



Audio control(play mode)

--- KNX Smart Touch S7 > KNX Channel > Channel 1---

KNX Secure

General

General setting

Security setting

Night mode setting

Coordinates location setting

Summer time setting

Extension Sub Panel setting

Advanced setting

Home page

Display view

KNX Channel

Function

Function description (max 18 char.)

Function icon

Icon preview

Number of object for play/pause control

Number of object for next/previous track control

Object datatype of volume

Max. volume value [10...100]

Mute

Audio control(track information)

Music 1



1 2

1 2

Percentage (DPT_5.001)
Percentage (DPT_5.004)

100 %

Audio control(track information)

--- KNX Smart Touch S7 > KNX Channel > Channel 1---

KNX Secure

General

General setting

Security setting

Night mode setting

Coordinates location setting

Summer time setting

Extension Sub Panel setting

Advanced setting

Home page

Display view

KNX Channel

Function

Function description (max 18 char.)

Function icon

Icon preview

Number of object for play/pause control

Number of object for next/previous track control

Object datatype of volume

Max. volume value [10...100]

Mute

Audio control(track information & playlist)

Music 1



1 2

1 2

Percentage (DPT_5.001)
Percentage (DPT_5.004)

100 %

Audio control(track information+playlist)

5.11.2(11) □ □ □ □ □ □

" Number of object for play/pause control"

□ □ / □ □ 1 □ □ □ 2 □ □ □

1

2

" Number of object for next/previous track control"

□ □ / □ □ □ 1 □ □ □ 2 □ □ □

1

2

" Mute"

□ □ □ □ □ □

□ □ "Audio control(with on/off)" □

" Power on/off status after download"

□ □ □ □ □ □ □ □ □ □ □ □

OFF

ON

" Power on/off status after voltage recovery"

□ □ □ □ □ □ □ □ □ □ □ □

OFF

ON

Before voltage failure □ □ □

OFF □ □ □ □ □ □ □ □ □

ON □ □ □ □ □ □ □

Before voltage failure □ □ □ □ □ □ □ □ □

□ □ "Audio control/Audio control(track information)/Audio control(track

information+playlist)" □

" Object datatype of volume"

□ □ □ □ □ □ □

Percentage (DPT_5.001)

Percentage (DPT_5.004)

" Max. volume value [10..100]%"

□ □ □ □ □ □ □ 10..100

□ □ "Audio control(play mode)" □

Play mode setting □ □

" Play in single cycle mode"

□ □ □ □ □ □ □

"Output value for play in single cycle"

□ □ □ □ □ □ □ 0..255

"Status value for play in single cycle"

□ □ □ □ □ □ □ □ □ □ □ 0..255

" Play in order mode"

□ □ □ □ □ □ □

"Output value for play in order"

☐ ☐ ☐ ☐ **0..255**

"Status value for play in order"

0..255

“ Play in random mode”

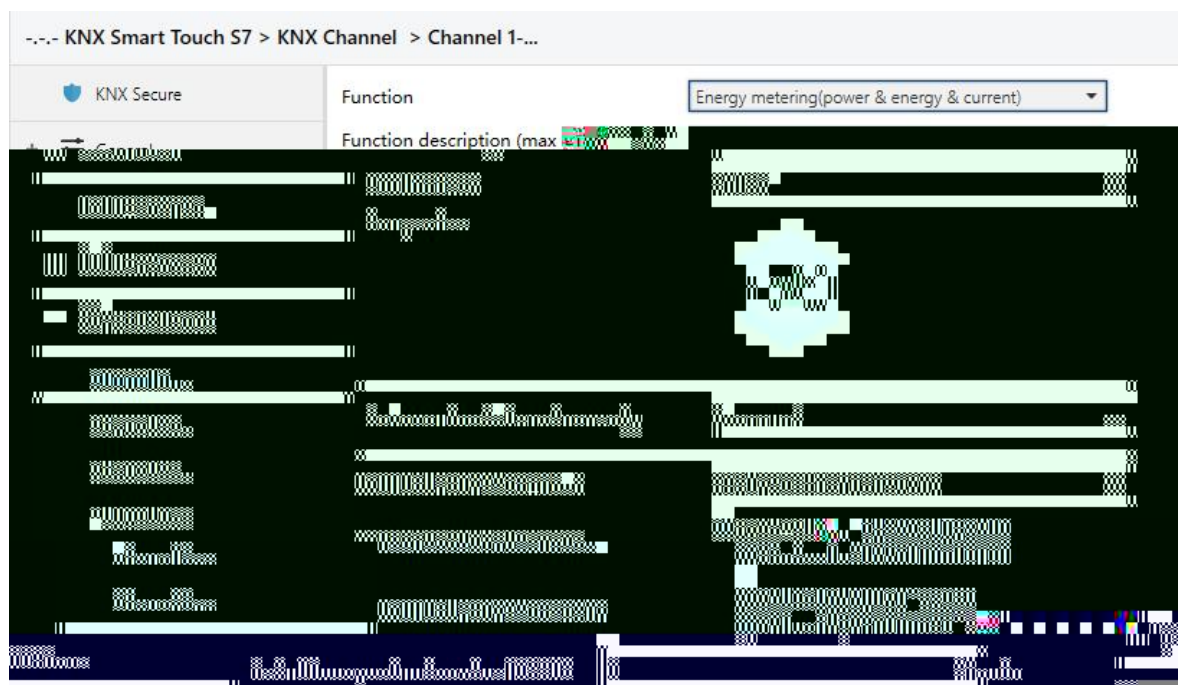
□ □ □ □ □

"Output value for play in random"

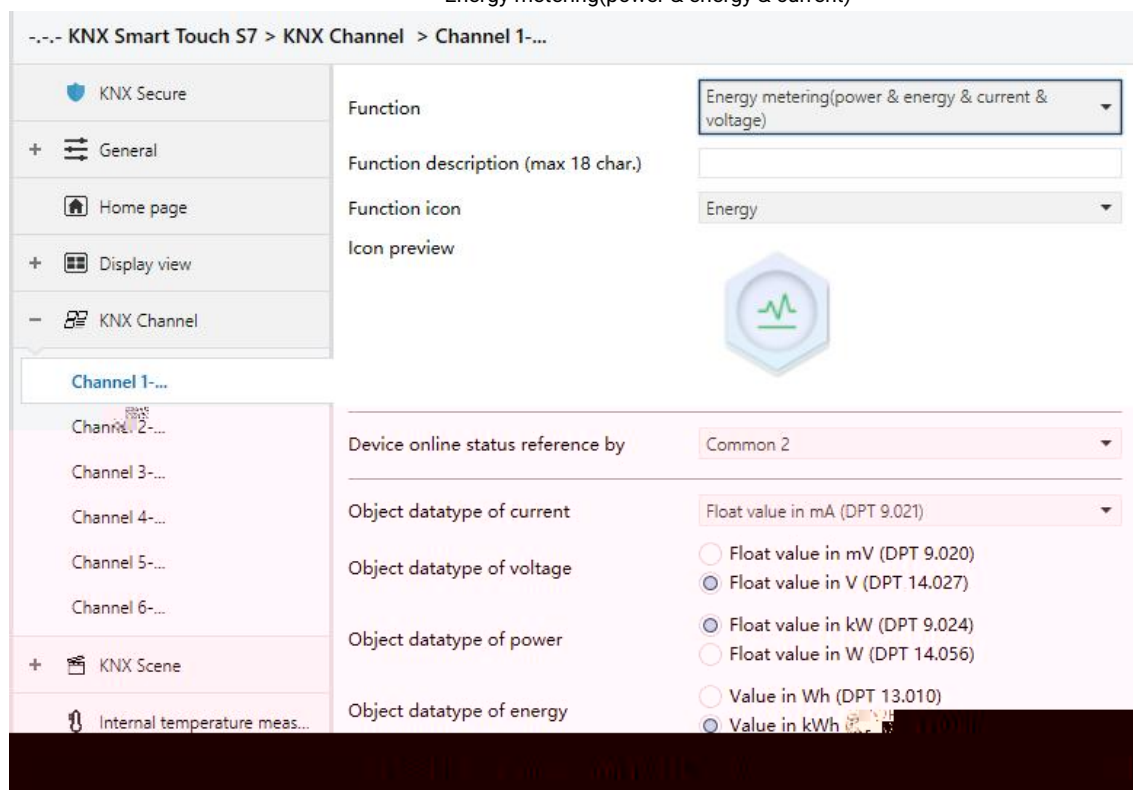
0 0 0 0 0.255

"Status value for play in random"

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☒ **0..255**



Energy metering(power & energy & current)



Energy metering(power & energy & current & voltage)

5.11.2(12) □ □ □ □ □ □

“ Object datatype of power”

□ □ □ □ □ □ □ □ □ □ □

Float value in kW (DPT 9.024)

Float value in W (DPT 14.056)

“ Object datatype of energy”

□ □ □ □ □ □ □ □ □ □ □

Value in Wh (DPT 13.010)

Value in kWh (DPT 13.013)

“Period for request meter value [0...255]min”

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ **0...255**

Energy metering(power & energy & current) Energy metering(power & energy

& current & voltage)” 

“ Object datatype of current”

□ □ □ □ □ □ □ □ □ □

Value in mA (DPT 7.012)

Float value in mA (DPT 9.021)

Float value in A (DPT 14.019)

□ □ "Energy metering(power & energy & current & voltage)" □

" Object datatype of voltage"

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

Float value in mV (DPT 9.020)

Float value in V (DPT 14.027)

5.11.2.12. □ / □



KNX Smart Touch S7 > KNX Channel > Channel 1-...

KNX Secure

+ General

Home page

+ Display view

Function

Function description (max 18 char.)

Function icon

Icon preview

Temperature sensor

Temperature 1



Device online status reference by

Common 2

Period for request external sensor

[0...255]

min

for low temperature

0

°C

for high temperature

45

°C

+ KNX Scene

Channel 1-...

Channel 2-...

Channel 3-...

Channel 4-...

Channel 5-...

Channel 6-...

Alarm

Threshold value for low humidity alarm [0...100]

Threshold alarm [30...100]

Temperature sensor

KNX Smart Touch S7 > KNX Channel > Channel 1-...

KNX Secure

+ General

Home page

Display view

KNX Channel

Channel 1-...

Channel 2-...

Channel 3-...

Channel 4-...

Channel 5-...

Channel 6-...

KNX Scene

Function

Function description (max 18 char.)

Function icon

Icon preview

Humidity sensor

Humidity



Device online status reference by

Common 2

Period for request external sensor

[0...255]

0

min

Alarm

✓

Threshold value for low humidity alarm

[5...20]

5

%

Threshold value for high humidity alarm

[70...85]

85

%

Humidity sensor

“Alarm”

Temperature sensor Humidity sensor VOC PM2.5 sensor

PM10 sensor □ AQI sensor □ CO2 sensor

“Threshold for low temperature alarm [0...15]”

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

0°C

1°C

...

15°C

“Threshold for high temperature alarm [30...45]”

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

30°C

31°C

...

45°C

“Threshold for low humidity alarm [5...20]”

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ **5..20**

“Threshold for high humidity alarm [70 85]”

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ **70.85**

“ Period for request external sensor [0...255]min”

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

0 ☐ ☐ ☐ **0..255**

5.11.2.13. □ □

□

□ □ □ □ " □ □

□ "

5.11.2(14)

□ □ □

□ □ □

□

□ □

□ □

□

□ PM2.5 PM10 VOC AQI CO2 □ □ □ □ □

15.15.201 KNX Smart Touch S7 > KNX Channel > Channel 1-...

KNX Secure

General setting

Security setting

Night mode setting

Coordinates location setting

Summer time setting

Proximity setting

Extension Sub Panel setting

Advanced setting

Home page

Display view

Function

Function description (max 18 char.)

Function icon

Icon preview

Device online status reference by

Period for request device online status [1...255]

Object datatype of PM2.5

Text for unit

Period

PM2.5 sensor

PM2.5



Individual

10 min

☐ Value in ug/m3(DPT_7.001)
☐ Float value in ug/m3(DPT_9.030)

PM2.5 sensor

--- KNX Smart Touch S7 > KNX Channel > Channel 1-...

KNX Secure + General Home page + Display view - KNX Channel	Function PM10 sensor Function description (max 18 char.) Function icon PM10 Icon preview 
Channel 1-... Channel 2-... Channel 3-... Channel 4-... Channel 5-... Channel 6-...	Device online status reference by Common 2 Object datatype of PM10 ☒ Value in ug/m3(DPT_7.001) ☐ Float value in ug/m3(DPT_9.030) Text for unit Period for request external sensor

PM10 sensor

--- KNX Smart Touch S7 > KNX Channel > Channel 1-...

KNX Secure + General Home page + Display view - KNX Channel	Function VOC sensor Function description (max 18 char.) Function icon VOC Icon preview 
Channel 1-... Channel 2-... Channel 3-... Channel 4-... Channel 5-... Channel 6-...	Device online status reference by Common 2 Object datatype of VOC ☐ Value in ug/m3(DPT_7.001) ☒ Float value in ug/m3(DPT_9.030) Text for unit Period for request external sensor 0 min
+ KNX Scene	Alarm ✓
Internal temperature meas...	VOC alarm value [100...900] 500 ug/m

VOC sensor

--- KNX Smart Touch S7 > KNX Channel > Channel 1-...

KNX Secure	Function	AQI sensor
+ General	Function description (max 18 char.)	
Home page	Function icon	AQI
+ Display view	Icon preview	
- KNX Channel		
Channel 1-...	Device online status reference by	Common 2
Channel 2-...	Text for unit	
Channel 3-...	Period for request external sensor [0...255]	0 min
Channel 4-...	Monitoring level indication	☐
Channel 5-...	Alarm	☒
Channel 6-...	AQI alarm value [100...500]	200
+ KNX Scene		
Internal temperature meas...		

AQI sensor

--- KNX Smart Touch S7 > KNX Channel > Channel 1-...

KNX Secure	Function	CO2 sensor
+ General	Function description (max 18 char.)	
Home page	Function icon	CO2
+ Display view	Icon preview	
- KNX Channel		
Channel 1-...	Device online status reference by	Common 2
Channel 2-...	Object datatype of CO2	☐ Value in ppm(DPT_7.001) ☒ Float value in ppm(DPT_9.008)
Channel 3-...	Text for unit	
Channel 4-...	Period for request external sensor [0...255]	0 min
Channel 5-...	Monitoring level indication	☐
Channel 6-...	Alarm	☒
+ KNX Scene	CO2 alarm value [1000...5000]	2000 ppm
Internal temperature meas...		

CO2 sensor

--- KNX Smart Touch S7 > KNX Channel > Channel 1---

KNX Secure + General Home page + Display view - KNX Channel Channel 1... Channel 2... Channel 3... Channel 4... Channel 5... Channel 6... KNX Scene Internal temperature measurem...	Function	Wind sensor	
	Function description (max 18 char.)		
	Function icon	Wind speed	
	Icon preview		
	Device online status reference by	Common 2	
	Object datatype of wind speed	☐ Float value in m/s (DPT_9.005) ☒ Float value in km/h (DPT_9.028)	
	Text for unit		
	Period for request external sensor [0...255]	0	min
	Alarm	☐	
	Wind alarm value [5...50]	20	m/s

Wind sensor

--- KNX Smart Touch S7 > KNX Channel > Channel 1---

KNX Secure + General Home page + Display view - KNX Channel Channel 1... Channel 2... Channel 3... Channel 4... Channel 5... Channel 6... KNX Scene Internal temperature measurem...	Function	Brightness sensor	
	Function description (max 18 char.)		
	Function icon	Brightness	
	Icon preview		
	Device online status reference by	Common 2	
	Object datatype of brightness (lux)	☐ Value in lux (DPT_7.013) ☒ Float value in lux (DPT_9.004)	
	Text for unit		
	Period for request external sensor [0...255]	0	min
	Alarm	☐	
	Alarm value [5...50]		

Brightness sensor

“Text for unit”

□ □ □ □ □ □ □ □ □ □

“ Period for request external sensor [0...255]min”

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

0 ☐ ☐ ☐ 0..255

“ Monitoring level indication”

□ □ "PM2.5 sensor" □ "PM10 sensor" □ "AQI sensor" □ "CO2 sensor" □

□ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ 5.11

PM2.5 sensor

“ Object datatype of PM2.5”

PM2.5

Value in ug/m3(DPT_7.001)

Float value in ug/m3(DPT_9.030)

“Alarm”

PM2.5

" PM2.5 alarm value [100....999]ug/m3"

☐ ☐ ☐ PM2.5 ☐ ☐ PM2.5 ☐ ☐ PM2.5

100...999

□ □ **"PM10 sensor"** □

" Object datatype of PM10"

□ □ PM10 □ □ □ □ □

Value in ug/m3 (DPT 7.001)

Float value in ug/m3 (DPT 9.030)

" Alarm"

□ □ □ PM10 □

" PM10 alarm value [100....999]ug/m3"

□ □ □ □ PM10 □ □ PM10 □ □ □ PM10 □

□ □ □ **100...999**

□ □ **"VOC sensor"** □

" Object datatype of VOC"

□ □ VOC □ □ □ □ □

Value in ug/m3 (DPT 7.001)

Float value in ug/m3 (DPT 9.030)

" Alarm"

□ □ □ VOC □

" VOC alarm value [100....900]ug/m3"

□ □ □ □ VOC □ □ VOC □ □ □ VOC □ □

□ □ □ **100...900**

□ □ **"AQI sensor"** □

" Alarm"

□ □ □ AQI □

" AQI alarm value [100....500]"

□ □ □ AQI □ □ AQI □ □ □ AQI □ □

□ □ □ **100...500**

□ □ **"CO2 sensor"** □

" Object datatype of CO2"

□ □ CO2 □ □ □

Value in ppm(DPT_7.001)

Float value in ppm(DPT_9.008)

" Alarm"

□ □ □ CO2 □

" CO2 alarm value [1000....5000]ppm"

□ □ □ CO2 □ □ CO2 □ □ □ CO2 □ □

□ □ □ **1000...5000**

" Object datatype of brightness(lux)"

□ □ □ □ □ □ □ □

Value in lux(DPT_7.013)

Float value in lux(DPT_9.004)

□ □ "Wind sensor" □

" Object datatype of wind speed"

□ □ □ □ □ □ □ □

Float value in m/s(DPT_9.005)

Float value in km/h(DPT_9.028)

" Alarm"

□ □ □ □ □ □

" Wind alarm value [5..50]m/s"

" Wind alarm value [20..150]km/h"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

5...50/20...150

5.11.2.15.



--- KNX Smart Touch S7 > KNX Channel > Channel 1-...

KNX Secure	Function
+ General	Function description (max 18 char.)
Home page	Function icon
+ Display view	Icon preview
- KNX Channel	

Channel 1-...

Channel 2-...

Channel 3-...

Channel 4-...

Channel 5-...

Channel 6-...

- KNX Scene

Device online	Reference by	Always
Object type	Operation	1bit value[ON]
Reaction	Operation	TOGGLE
Object type of long operation		None
Icon display		☐ OFF ☒ ON

5.11.2(16)



"Object type of short operation"

"Object type of

“Object datatype”

“2bit/4bit value” 2bit 4bit

2bit value[0..3]

4bit value[0..15]

“Reaction on short operation”

"Reaction on long operation"

☐ ☐ ☐ ☐ ☐ / ☐ ☐ ☐ ☐ ☐ ☐ ☐

1bit

OFF

ON

TOGGLE

2bit/4bit/1byte/2byte/4byte

Value 1

Alternating Value1/Value2

1/ 2

“Value 1”

2bit/4bit/1byte/2byte/4byte 1

□ □ □ 0~3 / 0~15 / 0~255 / 0~65535 / -670760~670760 / 0~4294967295 /

-3.40...~3.40...

“Value 2”

□	2bit/4bit/1byte/2byte	“Alternating Value1/Value2”	□		□	□	□	□ / □
---	-----------------------	-----------------------------	---	--	---	---	---	-------

2 0~3 / 0..15 / 0..255 / 0..65535 / -670760~670760 /

0~4294967295 / -3.40...~3.40...

"Icon display"

□ □

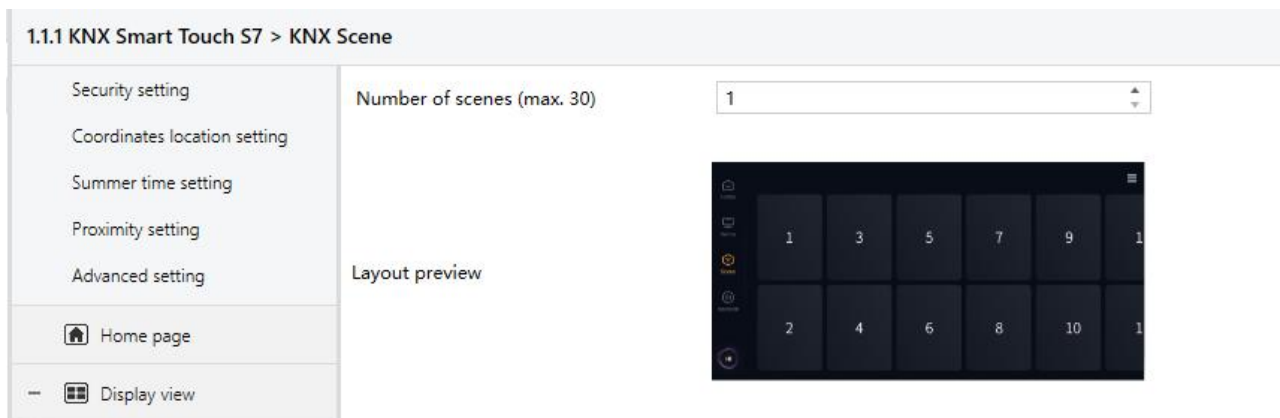
□ □ □

□ □ □

OFF

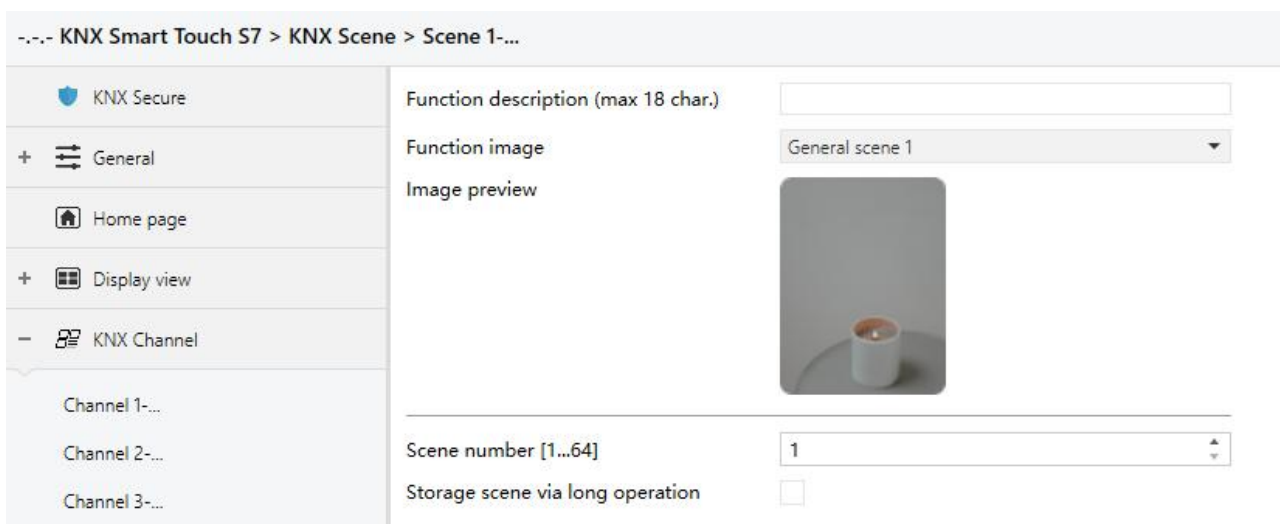
ON

5.12 □ □ "KNX Scene"



5.12(1) "KNX Scene"

□ □ □ □ □



5.12(2) "Scene X"

□ □ □ □ □

"Number of scenes (max.30)"

□ □ □ □ □ 1...30

"Function description (max 18char.)"

□ □ □ □ □ □ □ 18 □

"Function image"

□ □ □ □ □ □ □ □ □

General scene 1

General scene 1

...

Romantic

Play

"Image preview"

□ □ □ □

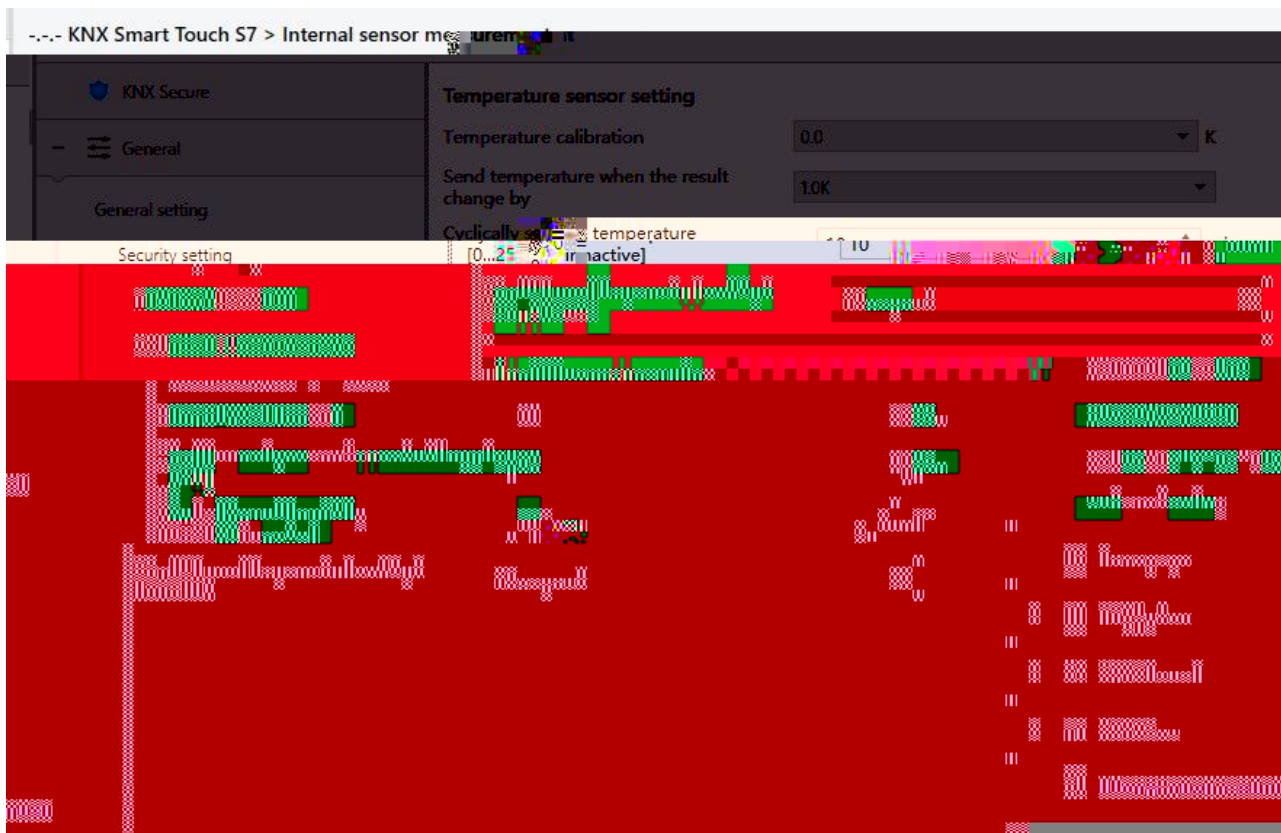
"Scene number [1..64]"

□ □ □ □ □ 1...64

"Storage scene via long operation"

□ □ □ □

5.13 □ □ □ □ “Internal sensor measurement”



5.13 “Internal sensor measurement” □ □ □ □

□ □ □ □ □ □ / □ □

□ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □

Temperature sensor setting □ □ □ □



□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ □ □

-5K

...

KNX/E

“ Low temperature alarm”/“ High temperature alarm”

□ □

□ □

Respond after change □ □ □ □

“ Low temperature alarm”/“ High temperature

alarm” □

□

□ □

□ “Respond after read only” □ “Respond after change” □

“Threshold value for low temperature alarm [0..15]°C”

□ □

□

□ □

□

□

□

□ □

□

□ □ □

0°C

1°C

...

15°C

“Threshold value for high temperature alarm [30..45]°C”

□ □ □ □

□ □

□

□

□ □

□ □ □ □

□

□ □ □

30°C

31°C

...

45°C

Humidity sensor setting □

□ □

“Humidity calibration”

□ □

□ □

□ □

□

□ □

□

□ □

□

□

□ □

□ □ □

-20% / -15% / -10% / -5% / -3% / -1% / 0% / 1% / 3% / 5% / 10% / 15% / 20%

“Send humidity when the result change by [0..20]°”

□ □ □

□

□

□

0

□ □ □

0..20

"Cyclically send humidity [0..255,0=inactive]min"

□ □ □

□ □ □ 0

□ □ □ 0..255

□

□ □ □ □ □ □

□ □

□

"Send alarm telegram for low/high humidity"

□ □ □ / □ □ □ □

□

□ □ □

No respond

Respond after read only

Respond after change

No respond □ □

Respond after read only □ □ □ □ □ □ □ □ □ □

" Low humidity alarm"/" High humidity alarm" □ □ □ □

Respond after change □ □ □ □ " Low humidity alarm"/" High humidity alarm"

□

□

□ □

□ "Respond after read only" □ "Respond after change" □

"Threshold value for low humidity alarm [5..20]%"

□ □ □ □ □ □ □ □ □ □ □ □ 5..20

"Threshold value for high humidity alarm [70..85]%"

□ □ □ □ □ □ □ □ □ □ □ □ □ □ 70..85

6.2 “Internal sensor” □ □

Number	Name	Object Function	Description	Group	Address	Length	C	R	W	T	U	Data Type	Priority
5	Internal sensor	Temperature value				2 bytes	C	R	-	T	-	temperature (°C)	Low
6	Internal sensor	Low temperature alarm				1 bit	C	R	-	T	-	alarm	Low
7	Internal sensor	High temperature alarm				1 bit	C	R	-	T	-	alarm	Low
8	Internal sensor	Humidity value				2 bytes	C	R	-	T	-	humidity (%)	Low
9	Internal sensor	Low humidity alarm				1 bit	C	R	-	T	-	alarm	Low
10	Internal sensor	High humidity alarm				1 bit	C	R	-	T	-	alarm	Low

6.2 “Internal sensor” □ □

項目	項目名	項目説明	データ形式	データ範囲	DPT
5	Internal sensor	Temperature value	2byte	C,R,T	9.001 temperature
温度値 温度値の範囲は-50~99.8℃					
6	Internal sensor	Low temperature alarm	1bit	C,R,T	1.005 alarm
低温警報 低温警報の範囲は0~1					
7	Internal sensor	High temperature alarm	1bit	C,R,T	1.005 alarm
高温警報 高温警報の範囲は0~1					
10	Internal sensor	Humidity value	2byte	C,R,T	9.007 humidity
湿度値 湿度値の範囲は0~100%					
11	Internal sensor	Low humidity alarm	1bit	C,R,T	1.005 alarm
低湿度警報 低湿度警報の範囲は0~1					
12	Internal sensor	High humidity alarm	1bit	C,R,T	1.005 alarm
高湿度警報 高湿度警報の範囲は0~1					

6.2 "Internal sensor"

6.3.2 “Gate forwarding” □ □ □

6.3.2 “Gate forwarding” □ □ □

6.3.2 “Gate forwarding” □ □ □

6.3.3 "Threshold comparator" □ □ □

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic-...	Threshold value input			1 byte	C	-	W	-	U	counter pulses (0..255)	Low
19	1st Logic-...	Logic result			1 bit	C	-	-	T	-	boolean	Low

6.3.3 "Threshold comparator" □ □ □

□	□	□	□	DTP
11	1st Logic- {{...}}	Threshold value input	4bit 1byte 2byte 4byte	C,W,U
				3.007 dimming
				5.010 counter pulses
				7.001 pulses
				12.001 counter pulses
				8.x signed value
				9.x float value
				9.001 temperature
				9.007 humidity
				9.004 lux
19	1st Logic- {{...}}	Logic result	1bit	C,T
				1.002 boolean
□ □ □	□	□ □ □	□ □ □ □	

6.3.4 "Format convert" □ □

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic-...	Input 1bit-bit0			1 bit	C	-	W	-	U	boolean	Low
12	1st Logic-...	Input 1bit-bit1			1 bit	C	-	W	-	U	boolean	Low
19	1st Logic-...	Output 2bit			2 bit	C	-	-	T	-	switch control	Low

"2x1bit --> 1x2bit" □ □ 2 1bit □ 2bit □ Input bit1=1, bit0=0--> Output 2bit=2

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic-...	Input 1bit-bit0			1 bit	C	-	W	-	U	boolean	Low
12	1st Logic-...	Input 1bit-bit1			1 bit	C	-	W	-	U	boolean	Low

"8x1bit --> 1x1byte" □ : 8 1bit □ 1byte □ Input bit2=1, bit1=1, bit0=1,
0--> Output 1byte=7

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic-...	Input 1byte			1 byte	C	-	W	-	U	counter/pulses (0..255)	Low
19	1st Logic-...	Output 2byte			2 bytes	C	-	-	T	-	pulses	Low

"1x1byte --> 1x2byte" □ □ 1byte □ 2byte □ Input

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic...	Input 2byte			2 bytes	C	-	W	-	U	pulses	Low
18	1st Logic...	Output 1byte-low			1 byte	C	-	-	T	-	counter pulses (0..255)	Low
19	1st Logic...	Output 1byte-high			1 byte	C	-	-	T	-	counter pulses (0..255)	Low

"1x1byte --> 8x1bit" □ □ 1 1byte □ 8 1bit □ Input 1byte=200 --> Output bit0=0, bit1=0, bit2=0, bit3=1, bit4=0, bit5=0, bit6=1, bit7=1

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic...	Input 2byte			2 bytes	C	-	W	-	U	pulses	Low
18	1st Logic...	Output 1byte-low			1 byte	C	-	-	T	-	counter pulses (0..255)	Low
19	1st Logic...	Output 1byte-high			1 byte	C	-	-	T	-	counter pulses (0..255)	Low

"1x2byte --> 2x1byte" □ □ 1 2byte □ 2 1byte □ Input 2byte = 55500 (\$D8 CC) --> Output 1byte-low = 204 (\$CC), Output 1byte-high =216 (\$D8)

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic...	Input 4byte			4 bytes	C	-	W	-	U	counter pulses (0..255)	Low
18	1st Logic...	Output 2byte-low			2 bytes	C	-	-	T	-	counter pulses (0..255)	Low

"1x4byte --> 2x2byte" □ □ 1 4byte □ 2 2byte □ Input 4byte = 78009500 (\$04 A6 54 9C) --> Output 2byte-low = 21660 (\$54 9C), Output 2byte-high =1190 (\$04 A6)

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic...	Input 3byte			3 bytes	C	-	W	-	U	RGB value 3x(0..255)	Low
17	1st Logic...	Output 1byte-low			1 byte	C	-	-	T	-	counter pulses (0..255)	Low
18	1st Logic...	Output 1byte-middle			1 byte	C	-	-	T	-	counter pulses (0..255)	Low
19	1st Logic...	Output 1byte-high			1 byte	C	-	-	T	-	counter pulses (0..255)	Low

"1x3byte --> 3x1byte" □ □ 1 3byte □ 3 1byte □ Input 3byte = \$78 64 C8--> Output 1byte-low = 200 (\$C8) , Output 1byte-middle = 100 (\$64) , Output 1byte-high =120 (\$78)

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic...	Input 1byte-low			1 byte	C	-	W	-	U	counter pulses (0..255)	Low
12	1st Logic...	Input 1byte-middle			1 byte	C	-	W	-	U	counter pulses (0..255)	Low
13	1st Logic...	Input 1byte-high			1 byte	C	-	W	-	U	counter pulses (0..255)	Low
19	1st Logic...	Output 3byte			3 bytes	C	-	-	T	-	RGB value 3x(0..255)	Low

"3x1byte --> 1x3byte" □ □ 3 1byte □ 1 3byte □ Input 1byte-low = 150 (\$96), Input 1byte-middle = 100 (\$64), Input 1byte-high = 50 (\$32)--> Output 3byte = \$32 64 96

6.3.4 "Format convert" □ □ □

□	□	□	□		DTP
11	1st Logic- {{...}}	Input ...	1bit 1byte 2byte 3byte 4byte	C,W,U	1.002 boolean 5.010 counter pulses 7.001 pulses 12.001 counter pulses 232.600 RGB value 3x(0..255)
□ □ □ □ □ □ □ □					
19	1st Logic- {{...}}	Output ...	1bit 2bit 1byte 2byte 3byte 4byte	C,T	1.002 boolean 2.001 switch control 5.010 counter pulses 7.001 pulses 12.001 counter pulses 232.600 RGB value 3x(0..255)
□ □ □ □ □ □ □					

□ 6.3.4 "Format convert" □ □ □

6.3.6 "Delay function" □ □

Number ▲	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic-...	Input			1 bit	C	-	-	W	-	switch	Low
19	1st Logic-...	Output			1 bit	C	-	-	-	T	switch	Low

Input/Output - 1bit[On/Off]

Number ▲	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic-...	Input			1 byte	C	-	-	W	-	percentage (0..100%)	Low
19	1st Logic-...	Output			1 byte	C	-	-	-	T	percentage (0..100%)	Low

Input/Output - 1byte[0..100%]

Number ▲	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic-...	Input			1 byte	C	-	-	W	-	counter pulses (0..255)	Low
19	1st Logic-...	Output			1 byte	C	-	-	-	T	counter pulses (0..255)	Low

Input/Output - 1byte[0..255]

Number ▲	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic-...	Input			2 bytes	C	-	-	W	-	temperature (°C)	Low
19	1st Logic-...	Output			2 bytes	C	-	-	-	T	temperature (°C)	Low

Input/Output - 2byte[Float]

Number ▲	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
11	1st Logic-...	Input			2 bytes	C	-	-	W	-	temperature (°C)	Low
19	1st Logic-...	Output			2 bytes	C	-	-	-	T	temperature (°C)	Low

Input/Output - 2byte[0..65535]

6.3.6 "Delay function" □ □

□	□	□	□	□	DTP
11	1st Logic- {{...}}	Input	1bit 1byte 2byte	C,W	1.001 switch 5.001 percentage 5.010 counter pulses 9.001 temperature 7.001 pulses
□ □ □ □	□ □ □ □	□ □ □ □	□ □ □ □	□ □ □ □	
19	1st Logic- {{...}}	Output	1bit 1byte 2byte	C,T	1.001 switch 5.001 percentage 5.010 counter pulses 9.001 temperature 7.001 pulses
□ □ □ □	□ □ □ □	□ □ □ □	□ □ □ □	□ □ □ □	

□ 6.3.6 "Delay function" □ □

6.4 "Scene Group setting" □ □

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
83	Scene Group	Main scene trigger			1 byte	C	-	W	-	-	scene number	Low
84	1st Scene Group-Output 1	1bit value			1 bit	C	-	-	T	-	switch	Low

1 bit value

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
83	Scene Group	Main scene trigger			1 byte	C	-	W	-	-	scene number	Low
84	1st Scene Group-Output 1	1byte unsigned value			1 byte	C	-	-	T	-	counter pulses (0..255)	Low

1 byte

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
83	Scene Group	Main scene trigger			1 byte	C	-	W	-	-	scene number	Low
84	1st Scene Group-Output 1	HVAC mode			1 byte	C	-	-	T	-	HVAC mode	Low

HVAC mode

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
83	Scene Group	Main scene trigger			1 byte	C	-	W	-	-	scene number	Low
84	1st Scene Group-Output 1	2byte unsigned value			2 bytes	C	-	-	T	-	pulses	Low

2byte unsigned value

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
83	Scene Group	Main scene trigger			1 byte	C	-	W	-	-	scene number	Low
84	1st Scene Group-Output 1	Temperature			2 bytes	C	-	-	T	-	temperature (°C)	Low

Temperature

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
83	Scene Group	Main scene trigger			1 byte	C	-	W	-	-	scene number	Low
84	1st Scene Group-Output 1	RGB value			3 bytes	C	-	-	T	-	RGB value 3x(0..255)	Low

RGB value

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
83	Scene Group	Main scene trigger			1 byte	C	-	W	-	-	scene number	Low
84	1st Scene Group-Output 1	RGBW value			4 bytes	C	-	-	T	-	RGBW value 4x(0..255)	Low

RGBW value

6.4 "Scene Group setting" □ □

⌂	⌂	⌂	⌂		DPT
83	Scene Group	Main scene trigger	1byte	C,W	17.001 scene number
⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ 0..63					
84	1st Scene Group-{{Output X}}	1bit value 1byte unsigned value HVAC mode 2byte unsigned value Temperature RGB value RGBW value	1bit 1byte 2byte 3byte 6byte	C,T	1.001 switch 5.010 counter pulses 20.102 HVAC mode 7.001 pulses 9.001 temperature 232.600 RGB value 3x(0..255) 251.600 DPT_Colour_RGBW
⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ ⌂ 8 ⌂ ⌂ ⌂ ⌂ 8 ⌂					

⌂ 6.4 “Scene Group setting” ⌂ ⌂

6.5 "HVAC controller" □ □

6.5.1 "Room temperature controller (RTC)" □ □

Number	Name	Object Function	Descriptor	Value	Unit	Access	Control	State	Value	Unit	Access	Control	State	Value	Unit	Access	Control	State
181	Controller 1 - ...	Additional Heating control value	1 bit	C	R	-	T	-	switch	低								
181	Controller 1 - ...	Additional Heating/Cooling control value	1 bit	C	R	-	T	-	switch	低								
182	Controller 1 - ...	Additional Cooling control value	1 bit	C	R	-	T	-	switch	低								

6.5.1 "Room temperature controller(RTC)" □ □

□	□	□	□	DPT
148	Controller X-{{...}}	Power on/off	1bit	C,W,R 1.001 switch
□ □ □ □ □ □ □ 1-- 0--				
□ □ □ "Description (max 30char.)" □ □ □ □ □ □ □ "Controller X - ..."				
149	Controller X-{{...}}	External temperature sensor	2byte	C,W,T,U 9.001 temperature
□ □ □ □ □ □ □ □ □ □ -50~99.8°C				
150	Controller X-{{...}}	Current setm	t	

152	Controller X-{{...}}	Float offset value	2byte	C,W	9.002 temperature difference
□ □ , □ □ □ □ □ 2byte □ □ □ □					
153	Controller X-{{...}}	Setpoint offset reset	1bit	C,W	1.015 reset
□ □ □ □ □ □ □ □ □ 1 □ □ □					
154	Controller X-{{...}}	Heating/Cooling mode	1bit	C,W	1.100 cooling/heating
□ □ □ □ □ □ □ □ 1 □ 0					
155	Controller X-{{...}}	Operation mode	1byte	C,W	20.102 HVAC mode
156	Controller X-{{...}}	Comfort mode	1bit	C,W	1.003 enable
157	Controller X-{{...}}	Economy mode	1bit	C,W	1.003 enable
158	Controller X-{{...}}	Frost/Heat protection mode	1bit	C,W	1.003 enable
159	Controller X-{{...}}	Standby mode	1bit	C,W	1.003 enable
□ □ □ □ □ □ □ □ 1byte □ 155 □ □ □ 1- □ □ □ 2- □ 3- □ □ □ 4- □ □ 1bit □ 156 □ □ 157 □ □ 158 159 "1" □ □ □ 1bit □ □ □ □ □ □ □ □ 0 □ 1bit □ □ "1" □ 0 □					

		status			
	□ □ □	□ □ □ □ □	□ □	□	
166	Controller X-{{...}}	Setpoint offset, status	2byte	C,R,T	9.002 temperature difference
	□ □ □ □ □ □ □ □	□ □ □ □ □ □ □ □			
167	Controller X-{{...}}	Current temperature setpoint, status	2byte	C,R,T	9.001 temperature
	□ □ □ □ □ □ □ □	□ □ □ □ □ □ □ □			
168	Controller X-{{...}}	Heating/Cooling mode, status	1bit	C,R,T	1.100 cooling/heating
	□ □ □ □ □ □ □ □	□ □ □ □ □ □ □ □			
169	Controller X-{{...}}	Operation mode, status	1byte	C,R,T	20.102 HVAC mode
170	Controller X-{{...}}	Comfort mode, status	1bit	C,R,T	1.003 enable
171	Controller X-{{...}}	Economy mode, status	1bit	C,R,T	1.003 enable
172	Controller X-{{...}}	Frost/Heat protection mode, status	1bit	C,R,T	1.003 enable
173	Controller X-{{...}}	Standby mode, status	1bit	C,R,T	1.003 enable
	□ □ □ □ □ □ □ □	□ □ □ □ □ □ □ □			
	1byte □	169 □ □ □ □ □ □ □ □	1- □ □ □ □ 2- □ □ □ □ 3- □ □ □ □ 4- □ □ □ □		
	1bit □				
		170 □ □			
		171 □ □			
		172			

173					
□ □ □ □ "1" 1bit □ □ □ □ □ □ □					
□ □ □ □ 0 1bit □ □ □ □ □ 1					
□ □ □ □ □ □ □ □ □ □ □ □ □ □					
174	Controller X-{{...}}	Heating control value	1bit/1b	C,R,T	1.001 switch/5.001
		Heating/Cooling control value	yte		percentage
175	Controller X-{{...}}	Cooling control value	1bit/1b	C,R,T	1.001 switch/5.001
			yte		percentage
□ □ □ □ □ □ □ □ □ □ □ □ □ □					
176	Controller X-{{...}}	Fan speed	1byte	C,T	5.001 percentage
					5.100 fan stage
177	Controller X-{{...}}	Fan speed low	1bit	C,T	1.001 switch
178	Controller X-{{...}}	Fan speed medium	1bit	C,T	1.001 switch
179	Controller X-{{...}}	Fan speed high	1bit	C,T	1.001 switch
180	Controller X-{{...}}	Fan speed off	1bit	C,T	1.001 switch
□ □ □ □ □ □ □ □ □ □					
1bit □ □ □ □					
177 □ □					
178 □ □					
179 □ □ □					
180 □ □					
□ □ □ □ "1" 1bit-off □ □ □ □ □					
"0" □ □ GVS □ □ □ □ □					
1bit-off □ □ □ □ □ □ "1" □ □ □ □ □					

□						
181	Controller X-{{...}}	Additional heating control value	1bit/1byte	C,R,T	1.001 switch/5.001 percentage	
182	Controller X-{{...}}	Additional heating/cooling control value	1bit/1byte	C,R,T	1.001 switch/5.001 percentage	
□ □ □ □ □ □ □ □ 1bit □ □ 1 □ □ □ 0 1byte □ □ 100% □ □ □ 0%						

□ 6.5.1 “Room temperature controller(RTC)” □ □

6.5.2 "Ventilation controller" □ □

6.6 "Human Centric Lighting(HCL)" □ □

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
358	Human Centric Lighting(... Start HCL				1 bit	C	-	W	-	-	start/stop	Low
359	Human Centric Lighting(... HCL status				1 bit	C	R	-	T	-	state	Low
360	Human Centric Lighting(... Brightness value				1 byte	C	-	-	T	-	percentage (0..100%)	Low
361	Human Centric Lighting(... Colour temperature value				2 bytes	C	-	-	T	-	absolute colour tempe...	Low
364	Human Centric Lighting(... Switch control				1 bit	C	-	W	-	-	switch	Low
365	Human Centric Lighting(... Brightness control value				1 byte	C	-	W	-	-	percentage (0..100%)	Low

Normal

362	Human Centric Lighting(HCL)	Warm white brightness			1 byte	C	-	-	T	-	percentage (0..100%)	低
363	Human Centric Lighting(HCL)	Cool white brightness			1 byte	C	-	-	T	-	percentage (0..100%)	低
364	Human Centric Lighting(HCL)	Warm white brightness control value			1 byte	C	-	W	-	-	percentage (0..100%)	低
365	Human Centric Lighting(HCL)	Cool white brightness control value			1 byte	C	-	W	-	-	percentage (0..100%)	低

Directly(with warm/cool white algorithm)

6.6 "Human Centric Lighting(HCL)" □ □

□	□	□	□	□	DPT
358	Human Centric Lighting(HCL)	Start HCL	1bit	C,W	1.010 start/stop
□ □ □ □ □ □ HCL □ □ □ □ 1— 0—					
359	Human Centric Lighting(HCL)	HCL status	1bit	C,R,T	1.011 state
□ □ □ □ □ HCL □ □ □ □					
360	Human Centric Lighting(HCL)	Brightness value	1byte	C,T	5.001 percentage(0..100%)
365	Human Centric Lighting(HCL)	Brightness control value	1byte	C,W	5.001 percentage(0..100%)

□ □ HCL □ □ □ □ □ □ 0...100%					
Obj.360 □ □ □ □ □					
Obj.365 □ □ □ □					
361	Human Centric Lighting(HCL)	Colour temperature value	2byte	C,T	7.600 absolute colour temperature
366	Human Centric Lighting(HCL)	Colour temperature control value	2byte	C,W	7.600 absolute colour temperature
□ □ □ □ □ □ □ □ □ □ □ 2000...7000 K					
Obj.361 □ □ □ □ HCL □ □ □					
Obj.366 □ □ □ □ □ □					
362	Human Centric Lighting(HCL)	Warm white brightness	1byte	C,T	5.001 percentage(0..100%)
367	Human Centric Lighting(HCL)	Warm white brightness control value	1byte	C,W	5.001 percentage(0..100%)
□ □ □ □ □ □ □ □ □ □ □ 0...100%					
Obj.362 □ □ □ □ □ □ □					
Obj.367 □ □ □ □ □ □					
363	Human Centric Lighting(HCL)	Cool white brightness	1byte	C,T	5.001 percentage(0..100%)
368	Human Centric Lighting(HCL)	Cool white brightness control value	1byte	C,W	5.001 percentage(0..100%)
□ □ □ □ □ □ □ □ □ □ □ 0...100%					

Obj.363 □ □ □ □ □					
Obj.368 □ □ □ □ □					
364	Human Centric Lighting(HCL)	Switch control	1bit	C,W	1.001 switch
HCL □ □ □ □ OFF □ HCL □ □ □ □ □ □ □					
0 □ 1					

□ 6.6 "Human Centric Lighting(HCL)" □ □

0

Number...	Name...	Object Function...	Description...	Group Address...	Length...	C	R	W	T	U	Data Type...	Priority
360	Schedule 1...	Temperature value			2 bytes	C			T		temperature (°C)	Low

1

□ □ □ □ □ 16

6.9 “KNX Channel general” □ □

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
473	KNX Channel general	Device online common 1, status			1 bit	C	-	W	T	U	switch	Low

6.9 “KNX Channel general” □ □

□	□	□	□		DPT
473...482	KNX Channel general	Device online common X, status	1bit	C,W,T,U	1.* 1-bit
Time period request for common x □ □ >0 □					
□	□	□ □ □	□ □ □ □	□	□ □ □ □ □ □

□ 6.9 “KNX Channel general” □ □

6.10 “KNX Channel X” □ □

Number ▲	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low

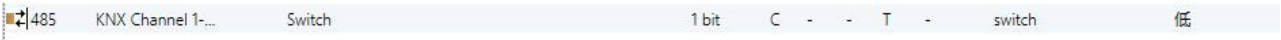
6.10 “KNX Channel X” □ □

□	□	□	□	DPT
483	KNX Channel X-{{...}}	Device online, status	1bit	C,W,T,U 1.001 switch
□ □ □ □ □ □ □ □				
□ □ □ □ □ □ □ □				
484	KNX Channel X-{{...}}	Locking object	1bit	C,W 1.003 enable
□ □ □ □ □ □ □ □				
□ □ □ / □ □ □ □ 1- □ □ □ 0- □				

6.10.1 “Switch” □ □



Switch



Press/Release switch

6.10.1”Switch” □ □

□	□	□	□		DPT
485	KNX Channel X-{{...}}	Switch	1bit	C,T	1.001 switch
□ □ □ □ / □ □ □ □ / □ □ + □ □ □ □ □ 1 □ 0 □					
490	KNX Channel X-{{...}}	Switch, status	1bit	C,W,T,U	1.001 switch 3.007 dimming
□ □ □ □ □ □ □ / □ □ □ □ □ □ □ / □ □ + □ □ □ □ □					

□ 6.10.1”Switch” □ □

6.10.2 "Dimming" □ □

485	KNX Channel 1...	Switch	4 bit	C	-	-	T	-	switch	低
486	KNX Channel 1...	Relative dimming	4 bit	C	-	W	T	-	dimming control	低
487	KNX Channel 1...	Switch	4 bit	C	-	-	T	-	switch	低

Relative dimming

485	KNX Channel 1...	Switch	1 bit	C	-	-	T	-	switch	低
487	KNX Channel 1...	Brightness dimming	1 byte	C	-	-	T	-	percentage (0..100%)	低
490	KNX Channel 1...	Switch, status	1 bit	C	-	W	T	U	switch	低
491	KNX Channel 1...	Brightness, status	1 byte	C	-	W	T	U	percentage (0..100%)	低

Brightness dimming

485	KNX Channel 1...	Switch	1 bit	C	-	-	T	-	switch	低
486	KNX Channel 1...	Relative dimming	4 bit	C	-	-	T	-	dimming control	低
487	KNX Channel 1...	Brightness dimming	1 byte	C	-	-	T	-	percentage (0..100%)	低
490	KNX Channel 1...	Switch, status	1 bit	C	-	W	T	U	switch	低
491	KNX Channel 1...	Brightness, status	1 byte	C	-	W	T	U	percentage (0..100%)	低

Relative&Brightness dimming

6.10.2 “Dimming” □ □

Obj.	Channel	Property	Resolution	Control	DPT
486	KNX Channel X-{{...}}	Relative dimming	4bit	C,W,T	3.007 dimming control
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000					
487	KNX Channel X-{{...}}	Brightness dimming	1byte	C,T	5.001 percentage(0..100%)

6.10.2 “Dimming”

6.10.3 "Colour and colour temperature control" □ □

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Switch			1 bit	C	-	-	T	-	switch	Low
486	KNX Channel 1-...	Red dimming value			1 byte	C	-	-	T	-	percentage (0..100%)	Low



RGB_3x1byte

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Switch			1 bit	C	-	-	T	-	switch	Low
486	KNX Channel 1-...	RGB dimming value			3 bytes	C	-	-	T	-	RGB value 3x(0..255)	Low
490	KNX Channel 1-...	Switch, status			1 bit	C	-	W	T	U	switch	Low
491	KNX Channel 1-...	RGB brightness, status			3 bytes	C	-	W	T	U	RGB value 3x(0..255)	Low

RGB_1x3byte

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low



RGBW_4x1byte

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Switch			1 bit	C	-	-	T	-	switch	Low
486	KNX Channel 1-...	RGBW dimming value			6 bytes	C	-	-	T	-	RGBW value 4x(0..100%)	Low
490	KNX Channel 1-...	Switch, status			1 bit	C	-	W	T	U	switch	Low
491	KNX Channel 1-...	RGBW brightness, status			6 bytes	C	-	W	T	U	RGBW value 4x(0..100%)	Low

RGBW_1x6byte

[illegible]

RGBCW_3x1byte_Normal

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
00000000	[Name]	[Function]	[Description]	[Address]	[Length]	[C]	[R]	[W]	[T]	[U]	[Data Type]	[Priority]

RGBCW_3x1byte_Normal_Directly(..) & Brightness+Colour Temperature

[illegible]

RGBCW_3x1byte_Normal_Directly(..) & Warm/Cool white brightness

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Switch			1 bit	C	-	-	T	-	switch	Low
486	KNX Channel 1-...	RGB dimming value			3 bytes	C	-	-	T	-	RGB value 3x(0..255)	Low
489	KNX Channel 1-...	Absolute colour temperature			2 bytes	C	-	-	T	-	absolute colour tempe...	Low
490	KNX Channel 1-...	Switch, status			1 bit	C	-	W	T	U	switch	Low
491	KNX Channel 1-...	RGB brightness, status			3 bytes	C	-	W	T	U	RGB value 3x(0..255)	Low
494	KNX Channel 1-...	Absolute colour temperature, status			2 bytes	C	-	-	T	-	absolute colour tempe...	Low

RGBCW_1x3byte_Normal

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Switch			1 bit	C	-	-	T	-	switch	Low
486	KNX Channel 1-...	RGB dimming value			3 bytes	C	-	-	T	-	RGB value 3x(0..255)	Low
490	KNX Channel 1-...	Switch, status			1 bit	C	-	W	T	U	switch	Low
491	KNX Channel 1-...	RGB brightness, status			3 bytes	C	-	W	T	U	RGB value 3x(0..255)	Low
494	KNX Channel 1-...	Absolute colour temperature, status			2 bytes	C	-	-	T	-	absolute colour tempe...	Low
495	KNX Channel 1-...	Warm white brightness			1 byte	C	-	-	T	-	percentage (0..100%)	Low
496	KNX Channel 1-...	Cool white brightness			1 byte	C	-	-	T	-	percentage (0..100%)	Low
497	KNX Channel 1-...	Brightness, status			1 byte	C	-	W	T	U	percentage (0..100%)	Low

RGBCW_1x3byte_Directly(..) & Brightness+Colour Temperature

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Switch			1 bit	C	-	-	T	-	switch	Low
486	KNX Channel 1-...	RGB dimming value			3 bytes	C	-	-	T	-	RGB value 3x(0..255)	Low
490	KNX Channel 1-...	Switch, status			1 bit	C	-	W	T	U	switch	Low
491	KNX Channel 1-...	RGB brightness, status			3 bytes	C	-	W	T	U	RGB value 3x(0..255)	Low
495	KNX Channel 1-...	Warm white brightness			1 byte	C	-	-	T	-	percentage (0..100%)	Low
496	KNX Channel 1-...	Cool white brightness			1 byte	C	-	-	T	-	percentage (0..100%)	Low
497	KNX Channel 1-...	Warm white brightness, status			1 byte	C	-	W	T	U	percentage (0..100%)	Low
498	KNX Channel 1-...	Cool white brightness, status			1 byte	C	-	W	T	U	percentage (0..100%)	Low

RGBCW_1x3byte_Directly(..) & Warm/Cool white brightness

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Switch			1 bit	C	-	-	T	-	switch	Low
490	KNX Channel 1-...	Switch, status			1 bit	C	-	W	T	U	switch	Low
494	KNX Channel 1-...	Absolute colour temperature, status			2 bytes	C	-	W	T	U	absolute colour tempe...	Low
495	KNX Channel 1-...	Warm white brightness			1 byte	C	-	-	T	-	percentage (0..100%)	Low
496	KNX Channel 1-...	Cool white brightness			1 byte	C	-	-	T	-	percentage (0..100%)	Low
497	KNX Channel 1-...	Brightness, status			1 byte	C	-	W	T	U	percentage (0..100%)	Low
495	KNX Channel 1-...	Warm white brightness			1 byte	C	-	-	T	-	percentage (0..100%)	低
496	KNX Channel 1-...	Cool white brightness			1 byte	C	-	-	T	-	percentage (0..100%)	低
497	KNX Channel 1-...	Warm white brightness, status			1 byte	C	-	W	T	U	percentage (0..100%)	低
498	KNX Channel 1-...	Cool white brightness, status			1 byte	C	-	W	T	U	percentage (0..100%)	低

Colour temperature dimming

6.10.3 "Colour and colour temperature control" □ □

Obj.	Channel	Property	Size	Access	DPT
486	KNX Channel X-{{...}}	RGB dimming value	3byte	C,T	232.600 RGB value 3x(0..255)
491	KNX Channel X-{{...}}	RGB brightness, status	3byte	C,W,T,U	232.600 RGB value 3x(0..255)

Obj. 486: RGB dimming value (1x3byte) RGBBCW (1x3byte) (3x0..255)

Obj. 491: RGB brightness, status (1x3byte) (3x0..255)

Obj.486: RGB dimming value (1x3byte)

Obj.491: RGB brightness, status (1x3byte)

3x RGB dimming value (1x3byte) (3x0..255)

3 _{MSB}	2	1 _{LSB}
R	G	B
UUUUUUUU	UUUUUUUU	UUUUUUUU

R: 0..255 G: 0..255 B: 0..255

486	KNX Channel X-{{...}}	RGBW dimming value	6byte	C,T	251.600 DPT_Colour_RGBW
491	KNX Channel X-{{...}}	RGBW brightness, status	6byte	C,W,T,U	251.600 DPT_Colour_RGBW

Obj. 486: RGBW dimming value (1x6byte) (4x0..255)

Obj.486: RGBW dimming value (1x6byte)

Obj.491: RGBW brightness, status (1x6byte)

6x RGBW dimming value (1x6byte) (4x0..255)

6 _{MSB}	5	4	3	2	1 _{LSB}
R	G	B	W	□	r r r r mR mG mB mW
UUUUUUUU	UUUUUUUU	UUUUUUUU	UUUUUUUU	0000000 0	0000BBBB
R: □ □ □ □ G: □ □ □ □ B: □ □ □ □ W: □ □ □ □ mR: □ □ □ □ , 0= , 1= □ mG: □ □ □ □ , 0= , 1= □ mB: □ □ □ □ , 0= , 1= □ mW: □ □ □ □ , 0= , 1= □					
486	KNX Channel X-{{...}}	Red dimming value	1byte	C,T	5.001 percentage(0..100%)
491	KNX Channel X-{{...}}	Red brightness, status	1byte	C,W,T,U	5.001 percentage(0..100%)
□ □ □ RGB □ □ 3x1byte RGBW □ □ 4x1byte □ □ □ □ □ □ □ 0...100% Obj.486 □ □ R (□ □) □ □ □ □ Obj.491 □ □ □ R (□ □) □ □ □ □ □					
487	KNX Channel X-{{...}}	Green dimming value	1byte	C,T	5.001 percentage(0..100%)
492	KNX Channel X-{{...}}	Green brightness, status	1byte	C,W,T,U	5.001 percentage(0..100%)
□ □ □ RGB □ □ 3x1byte RGBW □ □ 4x1byte □ □ □ □ □ □ □ □ □ □ □ □ 0...100%					

Obj.487 □ □ G(□ □) □ □ □ □					
Obj.492 □ □ □ G(□ □) □ □ □ □ □					
488	KNX Channel X-{{...}}	Blue dimming value	1byte	C,T	5.001 percentage(0..100%)
493	KNX Channel X-{{...}}	Blue brightness, status	1byte	C,W,T,U	5.001 percentage(0..100%)
□ □ RGB □ □ 3x1byte RGBW □ □ 4x1byte □ □ □ □ □ □ □ 0...100% Obj.488 □ □ B(□ □) □ □ □ □ Obj.493 □ □ □ B(□ □) □ □ □ □ □					
489	KNX Channel X-{{...}}	White dimming value	1byte	C,T	5.001 percentage(0..100%)
494	KNX Channel X-{{...}}	White brightness, status	1byte	C,W,T,U	5.001 percentage(0..100%)
□ □ RGBW □ □ 4x1byte □ □ □ □ □ □ □ 0...100% Obj.489 □ □ W(□ □) □ □ □ □ Obj.494 □ □ □ W(□ □) □ □ □ □ □					
489	KNX Channel X-{{...}}	Absolute colour temperature Percentage colour temperature	2byte 1byte	C,T	7.600 absolute colour temperature 5.001 percentage(0..100%)

□ □ □ □ □ □ □ □ □ □ □ □ 2000...7000 K □ □ □ □ □ □					
494	KNX Channel X-{{...}}	Absolute colour temperature, status	2byte	C,W,T,U	7.600 absolute colour temperature
□ □ □ □ □ □ □ □ □ □ □ □ 2000...7000 K □ □ & □ + □ □ □ □ □ □ □ □ □ □					
494	KNX Channel X-{{...}}	Percentage colour temperature, status	1byte	C,W,T,U	5.001 percentage(0..100%)
□ □ □ □ □ □ □ □ □ □ □ □ 2000...7000 K □ □ □ □ □ □ □ □ □					
495	KNX Channel X-{{...}}	Brightness value	1byte	C,T	5.001 percentage(0..100%)
497	KNX Channel X-{{...}}	Brightness, status	1byte	C,W,T,U	5.001 percentage(0..100%)
□ □ □ □ □ □ □ / □ □ □ □ 0...100% Obj.495 □ □ □ □ □ □ □ Obj.497 □ □ □ & □ + □ □ □ □ □ □ □ □					
495	KNX Channel X-{{...}}	Warm white brightness	1byte	C,T	5.001 percentage(0..100%)
497	KNX Channel X-{{...}}	Warm white brightness, status	1byte	C,W,T,U	5.001 percentage(0..100%)

□ □ □ □ □ □ □ □ 0...100% Obj.495 □ □ □ □ □ □ □ □ Obj.497 □ □ & □ / □ □ □ □ □ □ □					
496	KNX Channel X-{{...}}	Cool white brightness	1byte	C,T	5.001 percentage(0..100%)
498	KNX Channel X-{{...}}	Cool white brightness, status	1byte	C,W,T,U	5.001 percentage(0..100%)
□ □ □ □ □ □ □ □ 0...100% Obj.496 □ □ □ □ □ □ □ □ Obj.498 □ □ & □ / □ □ □ □ □ □ □					
485	KNX Channel X-{{...}}	Switch	1bit	C,T	1.001 switch
490	KNX Channel X-{{...}}	Switch, status	1bit	C,W,T,U	1.001 switch
□ □ □ □ □ □ □ 0 □ 1 □ Obj.485 □ □ / □ □ □ □ / Obj.490 □ □ □ □ □ / □					

□ 6.10.3 "Colour and colour temperature control" □ □

6.10.4 "Blind" □ □

485	KNX Channel 1-...	Open/Close	1 bit	C - W T -	open/close	低
486	KNX Channel 1-...	Stop	1 bit	C - W T -	step	低
487	KNX Channel 1-...	Curtain position	1 byte	C - - T -	percentage (0..100%)	低
490	KNX Channel 1-...	Curtain position, status	1 byte	C - W T U	percentage (0..100%)	低

Curtain position

485	KNX Channel 1-...	Up/Down	1 bit	C - W T -	up/down	低
486	KNX Channel 1-...	Stop	1 bit	C - W T -	step	低
487	KNX Channel 1-...	Blind position	1 byte	C - - T -	percentage (0..100%)	低
490	KNX Channel 1-...	Blind position, status	1 byte	C - W T U	percentage (0..100%)	低

Roller blind position

485	KNX Channel 1-...	Up/Down	1 bit	C - W T -	up/down	低
486	KNX Channel 1-...	Stop/Slat adj.	1 bit	C - W T -	step	低
487	KNX Channel 1-...	Blind position	1 byte	C - - T -	percentage (0..100%)	低
488	KNX Channel 1-...	Slat position	1 byte	C - - T -	percentage (0..100%)	低
490	KNX Channel 1-...	Blind position, status	1 byte	C - W T U	percentage (0..100%)	低
491	KNX Channel 1-...	Slat position, status	1 byte	C - W T U	percentage (0..100%)	低

Venetian blind position and slat

485	KNX Channel 1-...	Open/Close	1 bit	C - W T -	open/close	低
486	KNX Channel 1-...	Stop	1 bit	C - W T -	step	低

Curtain step/move

485	KNX Channel 1-...	Up/Down	1 bit	C - W T -	up/down	低
486	KNX Channel 1-...	Stop	1 bit	C - W T -	step	低

Roller blind step/move

6.10.4 "Blind" □ □

□	□	□	□		DPT
485	KNX Channel X-{{...}}	Open/Close	1bit	C,W,T	1.009 open/close
486	KNX Channel X-{{...}}	Stop	1bit	C,W,T	1.007 step
487	KNX Channel X-{{...}}	Curtain position	1byte	C,T	5.001 percentage(0..100%)
490	KNX Channel X-{{...}}	Curtain position, status	1byte	C,W,T,U	5.001 percentage(0..100%)

Curtain position □ □ □

□

□ □

□ □

□

Obj.485 □ □

/ □ □

□

□

1

□ □

0

□

Obj.486 □ □

□ □ □

□

□

0/1

Obj.487 □ □

□

□ □

□

□ 0...100%

Obj.490 □ □

□ □ □

□ □

□ □

□ 0...100%

485	KNX Channel X-{{...}}	Up/Down	1bit	C,W,T	1.008 up/down
486	KNX Channel X-{{...}}	Stop	1bit	C,W,T	1.007 step
487	KNX Channel X-{{...}}	Blind position	1byte	C,T	5.001 percentage(0..100%)
490	KNX Channel X-{{...}}	Blind position, status	1byte	C,W,T,U	5.001 percentage(0..100%)

Roller blind position □ □ □

□ □

□

□ □

□ □

□

Obj.485 □ □ □ □

□

□

/ □ □

□

□

1

□ □

0

□

Obj.487 □ □

□ □

□

□ 0...100%

Obj.490 □ □

□

□

□ □

□ □

□ 0...100%

Obj.486

485 KNX Channel X-{{...}} Up/Down

0/1

486	KNX Channel X-{{...}}	Stop	1bit	C, W,T	1.007 step
-----	-----------------------	------	------	--------	------------

Obj.485 /

1 ☐

488 KNX Channel X-{{...}} Fan speed

1byte

497	KNX Channel X-{{...}}	Vanes swing (1-swing,0-stop), status	1bit	C,W ,T,U	1.010 start/stop
□ "Air conditioner(with swing)" □ □ □ □ □ □ □ □ □ □ 1-- □ 0-- □					
498	KNX Channel X-{{...}}	Control mode, status	1byte	C,W ,T,U	20.105 HVAC control mode
□ □ □ □ □ □ □ □ □ □ □ □ □ 0- □ □ 1- □ □ 3- □ 9- □ □ 14- □ □ □ □					
500	KNX Channel X-{{...}}	Timer	1bit	C,W	1.003 enable
□ □ □ □ □ □ □ □ □ □ □ □ , □ 1- □ 2- □					

□ 6.10.5 "Air conditioner" □ □

6.10.6 “Room temperature unit control” □ □

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Power on/off			1 bit	C	-	-	T	-	switch	Low
486	KNX Channel 1-...	Current setpoint adjustment			2 bytes	C	-	-	T	-	temperature (°C)	Low
487	KNX Channel 1-...	Current setpoint adjustment (1bit)			1 bit	C	-	-	T	-	step	Low

Room temperature unit

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Power on/off			1 bit	C	-	-	T	-	switch	Low
486	KNX Channel 1-...	Current setpoint adjustment			2 bytes	C	-	-	T	-	temperature (°C)	Low
487	KNX Channel 1-...	Current setpoint adjustment (1bit)			1 bit	C	-	-	T	-	step	Low
490	KNX Channel 1-...	Heating/Cooling mode			1 bit	C	-	-	T	-	cooling/heating	Low
491	KNX Channel 1-...	Operation mode			1 byte	C	-	-	T	-	HVAC mode	Low
493	KNX Channel 1-...	External temperature sensor			2 bytes	C	-	W	T	U	temperature (°C)	Low
494	KNX Channel 1-...	Current setpoint adjustment, status			2 bytes	C	-	W	T	U	temperature (°C)	Low
495	KNX Channel 1-...	Current setpoint display, status			2 bytes	C	-	W	T	U	temperature (°C)	Low
498	KNX Channel 1-...	Heating/Cooling mode status			1 bit	C	-	W	T	U	cooling/heating	Low
499	KNX Channel 1-...	Operation mode status			1 byte	C	-	W	T	U	HVAC mode	Low
500	KNX Channel 1-...	Timer			1 bit	C	-	W	-	-	enable	Low

Room temperature unit(with on/off)

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
486	KNX Channel 1-...	Current setpoint adjustment			2 bytes	C	-	-	T	-	temperature (°C)	Low
487	KNX Channel 1-...	Current setpoint adjustment (1bit)			1 bit	C	-	-	T	-	step	Low
490	KNX Channel 1-...	Heating/Cooling mode			1 bit	C	-	-	T	-	cooling/heating	Low
491	KNX Channel 1-...	Operation mode			1 byte	C	-	-	T	-	HVAC mode	Low
493	KNX Channel 1-...	External temperature sensor			2 bytes	C	-	W	T	U	temperature (°C)	Low
494	KNX Channel 1-...	Current setpoint adjustment, status			2 bytes	C	-	W	T	U	temperature (°C)	Low
495	KNX Channel 1-...	Current setpoint display, status			2 bytes	C	-	W	T	U	temperature (°C)	Low
498	KNX Channel 1-...	Heating/Cooling mode status			1 bit	C	-	W	T	U	cooling/heating	Low
499	KNX Channel 1-...	Operation mode status			1 byte	C	-	W	T	U	HVAC mode	Low
500	KNX Channel 1-...	Timer			1 bit	C	-	W	-	-	enable	Low

Room temperature unit(with operation mode)

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Power on/off			1 bit	C	-	-	T	-	switch	Low
486	KNX Channel 1-...	Current setpoint adjustment			2 bytes	C	-	-	T	-	temperature (°C)	Low
487	KNX Channel 1-...	Current setpoint adjustment(1bit)			1 bit	C	-	-	T	-	step	Low
490	KNX Channel 1-...	Heating/Cooling mode			1 bit	C	-	-	T	-	cooling/heating	Low
491	KNX Channel 1-...	Operation mode			1 byte	C	-	-	T	-	HVAC mode	Low
492	KNX Channel 1-...	Power on/off, status			1 bit	C	-	W	-	-	switch	Low
493	KNX Channel 1-...	External temperature sensor			2 bytes	C	-	W	T	U	temperature (°C)	Low
494	KNX Channel 1-...	Current setpoint adjustment, status			2 bytes	C	-	W	T	U	temperature (°C)	Low
495	KNX Channel 1-...	Current setpoint display, status			2 bytes	C	-	W	T	U	temperature (°C)	Low
498	KNX Channel 1-...	Heating/Cooling mode, status			1 bit	C	-	W	T	U	cooling/heating	Low
499	KNX Channel 1-...	Operation mode, status			1 byte	C	-	W	T	U	HVAC mode	Low
500	KNX Channel 1-...	Timer			1 bit	C	-	W	-	-	enable	Low

Room temperature unit(with on/off & operation mode)

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Power on/off			1 bit	C	-	-	T	-	switch	Low
486	KNX Channel 1-...	Current setpoint adjustment			2 bytes	C	-	-	T	-	temperature (°C)	Low
487	KNX Channel 1-...	Current setpoint adjustment(1bit)			1 bit	C	-	-	T	-	step	Low
490	KNX Channel 1-...	Heating/Cooling mode			1 bit	C	-	-	T	-	cooling/heating	Low
491	KNX Channel 1-...	Operation mode			1 byte	C	-	-	T	-	HVAC mode	Low
492	KNX Channel 1-...	Power on/off, status			1 bit	C	-	W	-	-	switch	Low
493	KNX Channel 1-...	External temperature sensor			2 bytes	C	-	W	T	U	temperature (°C)	Low
494	KNX Channel 1-...	Current setpoint adjustment, status			2 bytes	C	-	W	T	U	temperature (°C)	Low
495	KNX Channel 1-...	Current setpoint display, status			2 bytes	C	-	W	T	U	temperature (°C)	Low
498	KNX Channel 1-...	Heating/Cooling mode, status			1 bit	C	-	W	T	U	cooling/heating	Low
499	KNX Channel 1-...	Operation mode, status			1 byte	C	-	W	T	U	HVAC mode	Low
500	KNX Channel 1-...	Timer			1 bit	C	-	W	-	-	enable	Low

Room temperature unit(with operation mode & fan speed)

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Power on/off			1 bit	C	-	-	T	-	switch	Low
486	KNX Channel 1-...	Current setpoint adjustment			2 bytes	C	-	-	T	-	temperature (°C)	Low
487	KNX Channel 1-...	Current setpoint adjustment(1bit)			1 bit	C	-	-	T	-	step	Low
490	KNX Channel 1-...	Heating/Cooling mode			1 bit	C	-	-	T	-	cooling/heating	Low
491	KNX Channel 1-...	Operation mode			1 byte	C	-	-	T	-	HVAC mode	Low
492	KNX Channel 1-...	Power on/off, status			1 bit	C	-	W	-	-	switch	Low
493	KNX Channel 1-...	External temperature sensor			2 bytes	C	-	W	T	U	temperature (°C)	Low
494	KNX Channel 1-...	Current setpoint adjustment, status			2 bytes	C	-	W	T	U	temperature (°C)	Low
495	KNX Channel 1-...	Current setpoint display, status			2 bytes	C	-	W	T	U	temperature (°C)	Low
498	KNX Channel 1-...	Heating/Cooling mode, status			1 bit	C	-	W	T	U	cooling/heating	Low
499	KNX Channel 1-...	Operation mode, status			1 byte	C	-	W	T	U	HVAC mode	Low
500	KNX Channel 1-...	Timer			1 bit	C	-	W	-	-	enable	Low

Room temperature unit(with on/off & operation mode & fan speed)

6.10.6 “Room temperature unit control” □ □

490	KNX Channel X-{{...}}	Heating/Cooling mode	1bit	C,T	1.100 cooling/heating
□ □ □ □ □ □ □ □ 1-- □ 0--					
491	KNX Channel X-{{...}}	Operation mode	1byte	C,T	20.102 HVAC mode
□ □ □ □ □ □ □ □ □ □ □ □ 1- □ □ □ 2- □ 3- □ □ □ 4- □ □					
492	KNX Channel X-{{...}}	Power on/off, status	1bit	C,W	1.001 switch
□ □ □ □ □ □ □ □ □ □ □ □ 1-- 0--					
493	KNX Channel X-{{...}}	External temperature sensor	2byte	C,W, T,U	9.001 temperature
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □					
494	KNX Channel X-{{...}}	Current setpoint adjustment, status	2byte	C,W, T,U	9.001 temperature
□ □ □ □ □ □ □ □ □ □					
495	KNX Channel X-{{...}}	Current setpoint display, status	2byte	C,W, T,U	9.001 temperature

[illegible]

6.10.7 "Ventilation system" □ □

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Power on/off			1 bit	C	-	-	T	-	switch	Low
486	KNX Channel 1-...	Filter timer counter			2 bytes	C	-	-	T	-	time (h)	Low
487	KNX Channel 1-...	Filter alarm			1 bit	C	-	-	T	-	alarm	Low
488	KNX Channel 1-...	Fan speed			1 byte	C	-	-	T	-	percentage (0..100%)	Low
489	KNX Channel 1-...	Fan automatic operation			1 bit	C	-	-	T	-	enable	Low
490	KNX Channel 1-...	Heat recovery			1 bit	C	-	-	T	-	enable	Low
492	KNX Channel 1-...	Power on/off, status			1 bit	C	-	W	-	-	switch	Low
493	KNX Channel 1-...	Filter timer counter change			2 bytes	C	-	W	-	-	time (h)	Low
494	KNX Channel 1-...	PM 2.5			2 bytes	C	-	W	-	-	percentage (0..100%)	Low

Ventilation system

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Power on/off			1 bit	C	-	-	T	-	switch	Low
486	KNX Channel 1-...	Filter timer counter			2 bytes	C	-	-	T	-	time (h)	Low
487	KNX Channel 1-...	Filter alarm			1 bit	C	-	-	T	-	alarm	Low
488	KNX Channel 1-...	Fan speed			1 byte	C	-	-	T	-	percentage (0..100%)	Low
489	KNX Channel 1-...	Fan automatic operation			1 bit	C	-	-	T	-	enable	Low
490	KNX Channel 1-...	Heat recovery			1 bit	C	-	-	T	-	enable	Low
492	KNX Channel 1-...	Power on/off, status			1 bit	C	-	W	-	-	switch	Low
493	KNX Channel 1-...	Filter timer counter change			2 bytes	C	-	W	-	-	time (h)	Low
494	KNX Channel 1-...	PM 2.5			2 bytes	C	-	W	-	-	percentage (0..100%)	Low

Ventilation system(with auto fan speed)

6.10.7"Ventilation system" □ □

□

□

□

□

DPT

485 KNX Chan

□ Ventilation system(with auto fan speed) □ □ □ □ □ □ □					
□ □ □ □ CO2 □ □ □ □ □ □ □ □ ppm □ □ 0~4000ppm □ □ CO2 □ □ □ □ □ □ □ CO2 □ □ □ □ □					
494	KNX Channel X-{{...}}	VOC value	2byte	C,W, T,U	7.001 pulse 9.030 concentration(ug/m3) 9.008 parts/million(ppm)
□ □ □ □ VOC □ □ □ □ □ □ □ □ ppm □ □ 0~4000ppm □ □ VOC □ □ □ □ □ □ □ VOC □ □ □ □ □					
494	KNX Channel X-{{...}}	PM 2.5 value	2byte	C,W, T,U	7.001 pulse 9.030 concentration(ug/m3) 9.008 parts/million(ppm)
□ □ □ □ PM2.5 □ □ □ □ □ □ □ □ ug/m ³ □ □ 0~999ug/m ³ □ □ PM2.5 □ □ □ □ □ □ □ PM2.5 □ □ □ □ □ □					
496	KNX Channel X-{{...}}	Fan speed, status	1byte	C,W	5.001 percentage 5.100 fan stage
□ □ □ □ □ □ □ □ □ □ □ □ □					

497	KNX Channel X-{{...}}	Fan automatic operation, status	1bit	C,W	1.003 enable
Ventilation system(with auto fan speed)					
498	KNX Channel X-{{...}}	Heat recovery, status	1bit	C,W	1.003 enable
"Heat recovery function"					
499	KNX Channel X-{{...}}	Filter timer reset	1bit	C,W	1.015 reset
"Filter timer counter"					
1--					

6.10.7"Ventilation system"

6.10.8 "Audio control" □ □

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority	
483	KNX Channel 1-...	Device online status			1 bit	C	-	-	W	T	U	switch	Low
486	KNX Channel 1-...	Play=1/Pause=0			1 bit	C	-	-	-	T	-	enable	Low
488	KNX Channel 1-...	Next track=1/Previous track=0			1 bit	C	-	-	-	T	-	step	Low
490	KNX Channel 1-...	Volume+=1/Volume-=0			1 bit	C	-	-	-	T	-	step	Low
491	KNX Channel 1-...	Mute			1 bit	C	-	-	-	T	-	enable	Low
493	KNX Channel 1-...	Absolute volume			1 byte	C	-	-	-	T	-	percentage (0..100%)	Low
495	KNX Channel 1-...	Play=1/Pause=0, status			1 bit	C	-	-	W	T	U	start/stop	Low
497	KNX Channel 1-...	Volume, status			1 byte	C	-	-	W	T	U	percentage (0..100%)	Low
498	KNX Channel 1-...	Mute, status			1 bit	C	-	-	W	T	U	enable	Low

Audio control

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority	
483	KNX Channel 1-...	Device online, status			1 bit	C	-	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	-	W	-	-	enable	Low
486	KNX Channel 1-...	Play			1 bit	C	-	-	-	-	-	enable	Low
487	KNX Channel 1-...	Pause			1 bit	C	-	-	-	T	-	enable	Low
488	KNX Channel 1-...	Next track			1 bit	C	-	-	-	T	-	enable	Low
489	KNX Channel 1-...	Previous track			1 bit	C	-	-	-	T	-	enable	Low
490	KNX Channel 1-...	Volume+=1/Volume-=0			1 bit	C	-	-	-	T	-	step	Low
491	KNX Channel 1-...	Mute			1 bit	C	-	-	-	T	-	enable	Low
493	KNX Channel 1-...	Play mode			1 byte	C	-	-	-	T	-	counter pulses (0..255)	Low
495	KNX Channel 1-...	Play, status			1 bit	C	-	-	W	T	U	enable	Low
496	KNX Channel 1-...	Pause, status			1 bit	C	-	-	W	T	U	enable	Low
498	KNX Channel 1-...	Mute, status			1 bit	C	-	-	W	T	U	enable	Low
499	KNX Channel 1-...	Play mode, status			1 byte	C	-	-	W	T	U	counter pulses (0..255)	Low

Audio control(with on/off)

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
486	KNX Channel 1-...	Play			1 bit	C	-	-	-	-	enable	Low
487	KNX Channel 1-...	Pause			1 bit	C	-	-	T	-	enable	Low
488	KNX Channel 1-...	Next track			1 bit	C	-	-	T	-	enable	Low
489	KNX Channel 1-...	Previous track			1 bit	C	-	-	T	-	enable	Low
490	KNX Channel 1-...	Volume+=1/Volume-=0			1 bit	C	-	-	T	-	step	Low
491	KNX Channel 1-...	Mute			1 bit	C	-	-	T	-	enable	Low
493	KNX Channel 1-...	Play mode			1 byte	C	-	-	T	-	counter pulses (0..255)	Low
495	KNX Channel 1-...	Play, status			1 bit	C	-	W	T	U	enable	Low
496	KNX Channel 1-...	Pause, status			1 bit	C	-	W	T	U	enable	Low
498	KNX Channel 1-...	Mute, status			1 bit	C	-	W	T	U	enable	Low
499	KNX Channel 1-...	Play mode, status			1 byte	C	-	W	T	U	counter pulses (0..255)	Low

Audio control(play mode)

Audio control(track information)

Audio control(track information+playlist)

6.10.8 “Audio control”

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486	KNX Channel X-{{...}}	Play=1/Pause=0 Play	1bit	C,T	1.010 start/stop
/ □ 1 □ □ □ □ □ □ / □ □ □ □ □ 1-- □ 0-- □					
486	KNX Channel X-{{...}}	Play	1bit	C,T	1.003 enable
/ □ □ 2 □ □ □ □ □ □ □ □ □ □ □ 1-- □					
487	KNX Channel X-{{...}}	Pause	1bit	C,T	1.003 enable
/ □ □ 2 □ □ □ □ □ □ □ □ □ □ □ □ □ □ 1-- □					
488	KNX Channel X-{{...}}	Next track=1/Previous track=0	1bit	C,T	1.007 step
□ / □ □ □ 1 □ □ □ □ □ □ □ □ □ □ □ □ / □ □ 1-- □ 0-- □					
488	KNX Channel X-{{...}}	Next track	1bit	C,T	1.003 enable
□ / □ □ □ 2 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ 1-- □					

489	KNX Channel X-{{...}}	Previous track	1bit	C,T	1.003 enable
□ / □ □ □ □ 2 □ □ □ □ □ □ □ □ □ □ □ □ 1— □					
490	KNX Channel X-{{...}}	Volume+=1/Volume-=0	1bit	C,T	1.007 step
1bit □ □ □ □ □ □ □ □ □ □ 1— □ 0— □					
493	KNX Channel X-{{...}}	Absolute volume	1byte	C,T	5.001 percentage 5.004 percentage
1byte □ □ □ □ □ □ □ □ □ □ □ □ □ □ 0..100 / 0..255					
491	KNX Channel X-{{...}}	Mute	1bit	C,T	1.003 enable
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ 1 □ □ 0 □ □ □					
492	KNX Channel X-{{...}}	Next playlist=1/Previous playlist=0	1bit	C,T	1.007 step
□ / □ □ □ □ 1 □ □ □ □ □ □ □ □ □ □ □ 1— □					

0-- □					
493	KNX Channel X-{{...}}	Play mode	1byte	C,T	5.010 counter pulses
□ □ □ □ □ □ □ □ □ □ □ □					
494	KNX Channel X-{{...}}	Power on/off, status	1bit	C,W, T,U	1.001 switch
□ □ □ □ □ □ □ □ □ □ □ □					
495	KNX Channel X-{{...}}	Play=1/Pause=0, status	1bit	C,W, T,U	1.010 start/stop
□ □ □ □ □ □ □ □ / □ □ □ □ □ □					
495	KNX Channel X-{{...}}	Play, status	1bit	C,W, T,U	1.003 enable
/ □ □ 2 □ □ □ □ □ □ □ □ □ □ □ □ □ □ 1--					
496	KNX Channel X-{{...}}	Pause, status	1bit	C,W, T,U	1.003 enable
/ □ □ 2 □ □ □ □ □ □ □ □ □ □ □ □ □ □ 1--					
497	KNX Channel X-{{...}}	Volume, status	1byte	C,W, T,U	5.001 percentage 5.004 percentage

KNX/EIB

KNX

□

S7

□ □ □ □ □ □ □ □ □ □ □ -670760mV~670760mV □ □ 0.1mV					
486	KNX Channel X-{{...}}	Voltage value	4byte	C,W,T,U	14.027 electric potential(V)
□ □ □ □ □ □ □ □ □ □ □ -99999999.9~99999999.9V □ □ 0.1V					
487	KNX Channel X-{{...}}	Power value	2byte	C,W,T,U	9.024 power(kW)
□ □ □ □ □ □ □ □ □ □ □ -670760~670760kW □ □ 0.1kW					
487	KNX Channel X-{{...}}	Power value	4byte	C,W,T,U	14.056 power(W)
□ □ □ □ □ □ □ □ □ □ □ -99999999.9~99999999.9W □ □ 0.1W					
488	KNX Channel X-{{...}}	Energy value	4byte	C,W,T,U	13.010 active energy(Wh)
□ □ □ □ □ □ □ □ □ □ □ -2147483648~2147483647Wh □ □ 1Wh					
488	KNX Channel X-{{...}}	Energy value	4byte	C,W,T,U	13.013 active energy(kWh)
□ □ □ □ □ □ □ □ □ □ □ -2147483648~2147483647kWh □ □ 1kWh					

□ 10.6.9 “Energy Metering display”

6.10.10 "Sensor" □ □

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
485	KNX Channel 1-...	Temperature value			2 bytes	C	-	W	T	U	temperature (°C)	Low
486	KNX Channel 1-...	Low temperature alarm			1 bit	C	R	-	T	-	alarm	Low
487	KNX Channel 1-...	High temperature alarm			1 bit	C	R	-	T	-	alarm	Low

Temperature sensor

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
485	KNX Channel 1-...	Humidity			2 bytes	C	-	W	T	U	humidity (%)	Low
486	KNX Channel 1-...	Low humidity alarm			1 bit	C	R	-	T	-	alarm	Low
487	KNX Channel 1-...	High humidity alarm			1 bit	C	R	-	T	-	alarm	Low

Humidity sensor

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
485	KNX Channel 1-...	PM2.5 value			2 bytes	C	-	W	T	U	pulses	Low
486	KNX Channel 1-...	PM2.5 alarm			1 bit	C	R	-	T	-	alarm	Low

PM2.5 sensor

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
485	KNX Channel 1-...	PM10 value			2 bytes	C	-	W	T	U	pulses	Low
486	KNX Channel 1-...	PM10 alarm			1 bit	C	R	-	T	-	alarm	Low

PM10 sensor

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
485	KNX Channel 1-...	VOC value			2 bytes	C	-	W	T	U	pulses	Low
486	KNX Channel 1-...	VOC alarm			1 bit	C	R	-	T	-	alarm	Low

VOC sensor

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
485	KNX Channel 1-...	AQI value			2 bytes	C	-	W	T	U	pulses	Low
486	KNX Channel 1-...	AQI alarm			1 bit	C	R	-	T	-	alarm	Low

AQI sensor

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
485	KNX Channel 1-...	CO2 value			2 bytes	C	-	W	T	U	parts/million (ppm)	Low
486	KNX Channel 1-...	CO2 alarm			1 bit	C	R	-	T	-	alarm	Low

CO2 sensor

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
483	KNX Channel 1-...	Device online, status			1 bit	C	-	W	T	U	switch	Low
485	KNX Channel 1-...	Brightness value(lux)			2 bytes	C	-	W	T	U	lux (Lux)	Low

Brightness sensor

□ □ □ □ PM2.5 PM10 VOC AQI CO2 □ □ □ □ □ □ □ □ □ □ □ □					
486	KNX Channel X-{{...}}	Low temperature alarm	1bit	C,R,T	1.005 alarm
□ □ □ □ □ □ □ □ □ □ □ □ □ 1-- □ □ 0-- □					
487	KNX Channel X-{{...}}	High temperature alarm	1bit	C,R,T	1.005 alarm
□ □ □ □ □ □ □ □ □ □ □ □ □ 1-- □ □ □ 0-- □					
486	KNX Channel X-{{...}}	Low humidity alarm	1bit	C,R,T	1.005 alarm
□ □ □ □ □ □ □ □ □ □ □ □ □ 1-- □ □ 0-- □					

487	KNX Channel X-{{...}}	High humidity alarm	1bit	C,R,T	1.005 alarm
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ 1— □ □ □ 0— □					
486	KNX Channel X-{{...}}	PM2.5 alarm	1bit	C,R,T	1.005 alarm
486	KNX Channel X-{{...}}	PM10 alarm	1bit	C,R,T	1.005 alarm
486	KNX Channel X-{{...}}	AQI alarm	1bit	C,R,T	1.005 alarm
486	KNX Channel X-{{...}}	CO2 alarm	1bit	C,R,T	1.005 alarm
486	KNX Channel X-{{...}}	VOC alarm	1bit	C,R,T	1.005 alarm
486	KNX Channel X-{{...}}	Wind alarm	1bit	C,R,T	1.005 alarm

6.10.11 "Value sender" □ □

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Send 1bit value			1 bit	C	-	W	T	-	switch	Low
487	KNX Channel 1-...	Send 1bit value, long			1 bit	C	-	W	T	-	switch	Low

1bit value[ON/OFF]

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Send 2bit value			2 bit	C	-	W	T	-	switch control	Low
487	KNX Channel 1-...	Send 2bit value, long			2 bit	C	-	W	T	-	switch control	Low

2bit value[0...3]

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Send 4bit value			4 bit	C	-	W	T	-	dimming control	Low
487	KNX Channel 1-...	Send 4bit value, long			4 bit	C	-	W	T	-	dimming control	Low

4bit value[0...15]

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Send 8bit value			8 bit	C	-	W	T	-	switch control	Low
487	KNX Channel 1-...	Send 8bit value, long			8 bit	C	-	W	T	-	switch control	Low

1byte value[0...255]

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Send 2byte value			2 bytes	C	-	W	T	-	pulses	Low
487	KNX Channel 1-...	Send 2byte value, long			2 bytes	C	-	W	T	-	pulses	Low

2byte value[0...65535]

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Send 2byte float value			2 bytes	C	-	W	T	-	2-byte float value	Low
487	KNX Channel 1-...	Send 2byte float value, long			2 bytes	C	-	W	T	-	2-byte float value	Low

2byte float value

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Send 4byte float value			4 bytes	C	-	W	T	-	4-byte float value	Low
487	KNX Channel 1-...	Send 4byte float value, long			4 bytes	C	-	W	T	-	4-byte float value	Low

4byte value[0...4294967295]

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
484	KNX Channel 1-...	Locking object			1 bit	C	-	W	-	-	enable	Low
485	KNX Channel 1-...	Send 4byte float value			4 bytes	C	-	W	T	-	4-byte float value	Low
487	KNX Channel 1-...	Send 4byte float value, long			4 bytes	C	-	W	T	-	4-byte float value	Low

4byte float value

6.10.11 "Value sender"

6.11 “KNX Scene”

Number ^	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
3003	Scene 1----	Scene			1 byte	C	-	W	T	-	scene control	Low

6.11 “KNX Scene”

□	□	□	□		DPT
3003/.../3032	Scene X-{{...}}	Scene control	1byte	C,T,W	18.001 scene control
□ □ □ □ □ □ □ □ □ □ □ □ /					

6.11 “KNX Scene”

3038	Extension function	Night mode	1bit	C,R,T C,W,T ,U	1.024 day/night
□ □ □ □ □ / □ □ □ □ / □ □ □ □ □ □ C,W,T,U □ □ □ □ □ □ □ □ C,R,T					
3039	Extension function	Summer time status	1bit	C,T	1.003 enable
□ □ □ □ □ □ □ □ □ 1 □ □ □ 0 □ □ □ □					
3040	Extension function	Dis/En Proximity function	1bit	C,W	1.003 enable
□ □ □ □ □ / □ □ □					
3041	Extension function	Proximity input	1bit	C,W	1.001 switch
□ □ □ □ □ □ □ □ □ □ □ □ 1 □ □ □ □ □ 0 □ □ □ □ □ □ □					
3042	Extension function	Proximity output	1bit 1byte	C,T	1.001 switch 5.010 counter pulses 17.001 scene number 5.001 percentage
□ □ □ □ "Object type of output value" □ □ □ □ □ □ 1byte □ ON(1bit) □ □ □ □ □ □ □					