K-BUS® 3.5/5.0/10.1 inch Touch Panel Plus_V1.1 CHTF-3.5/20.1.2x (x=1,2,4, Slim) CHTF-3.5/20.2.2x (x=1,2,4, Classic) CHTF-5.0/20.1.2x (x=1,2,4, Slim) CHTF-10.1/20.1.2x (x=1,2,4)

(x=0:White;1:Black;2:Silver;3:Gray;4:Gold;5:Orange; 6:Green; 7:Blue; 8:Yellow)



KNX/EIB Home and Building Control System

Attentions

1. Please keep devices away from strong magnetic field, high temperature, wet environment;



2. Please do not fall the device to the ground or make them get hard impact;



3. Please do not use wet cloth or volatile reagent to wipe the device;



4. Please do not disassemble the devices.

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Chapter 1 Function Overview

The 3.5/5.0/10.1 inch touch panel plus is used to display status and control various KNX devices, and performs pre-set functions through the graphical buttons on the touch screen. For example, send switch light messages, scene messages, switch curtains, air conditioning control messages, etc. to the bus system to control other devices on the bus.

Compared with ordinary push-button panel, smart touch panel can display pictures and sound prompts through the liquid crystal display, and can be easily and clearly operated through the human-computer interaction interface.

The Touch Panel is mainly applied in the home and building control system, which can be mounted on a conventional 86 boxes. First, fix the mounted iron bracket into the 86 boxes, and then fix the well-connected Touch Panel to the iron bracket and stick fast by pushing it downward. If you want to dismantle it, then push it oppositely and pull it out gently. Please note — program the physical address before installation.

This manual provides detailed technical information about the Touch Panel for users as well as assembly and programming details, and explains how to use the Touch Panel by the application examples.

The Touch Panel is connected to the bus via the EIB connection terminals and need a 12-30V DC additional supply voltage. It is available to assign the physical address and set the parameters by Engineering design tools ETS with .knxprod (higher than edition ETS4). The 3.5/5.0/10.1 inch Touch Panels use the same database, so the functions are basically similar, and different places will be described in the following sections. The Touch Panel functions are summarized as following:

- Color TFT, 320x240 resolution for 3.5 inch, 480x854 resolution for 5 inch, 1280x800 resolution for 10.1 inch, capacitive touch screen design
- With switch, dimming, curtains, value send function
- Display air quality test value
- HVAC control
- Air conditioning control, IR Split Unit and Gateway Integrate type air conditioning control
- Background music module control
- RGB control
- Fresh air, floor heating control
- 8 timing functions
- 4 event group functions
- 8 logic functions, support AND, OR, XOR, logic gate forwarding, threshold comparator, conversion of different data types
- Home Navigation Features (not apply to 10.1 inch Touch Panel)
- Time and date display
- With password function and screen saver, screen saver with optional Clock, Albums or no use
- Proximity sensing (not apply to 10.1 inch Touch Panel)

Chapter 2 Technical Parameters

2.1 CHTF-3.5/20.1.2x (x=1,2,4, Slim)

Power Supply	Operating Voltage	21-30V DC, powered from BUS
	Auxiliary power supply	12-30V DC
	Bus Current	<12mA
	Bus Power Consumption	<360mW
	Auxiliary Power Consumption	<2W
Connections	EIB / KNX	Via bus connection terminal(black/red)
	Auxiliary power supply	Pluggable screw terminal
Operating and Indicating	Red LED and Programming button	For assignment of the physical address
	Green LED flashing	Indicate the device running normally
Temperature	Operation	–5 °C + 45 °C
	Storage	–25 °C + 55 °C
	Transport	– 25 °C + 70 °C
Environment	Humidity	<93%, except for dewing
Installation	Wall-mounted installation, first install the iron bracket on the 86 box, and then install the touch panel on the iron bracket.	
Dimensions	86×86×32mm	
Weight	0.25KG	

2.2 CHTF-3.5/20.2.2x (x=1,2,4, Classic)

Power Supply	Operating Voltage	21-30V DC, powered from BUS
	Auxiliary power supply	12-30V DC
	Bus Current	<12mA
	Bus Power Consumption	<360mW
	Auxiliary Power Consumption	<2W
Connections	EIB / KNX	Via bus connection terminal(black/red)
	Auxiliary power supply	EIB auxiliary power supply terminal (yellow/white)
Operating and Indicating	Red LED and Programming button	For assignment of the physical address
	Green LED flashing	Indicate the device running normally
Temperature	Operation	–5 °C + 45 °C
	Storage	–25 °C + 55 °C
	Transport	– 25 °C + 70 °C
Environment	Humidity	<93%, except for dewing
Installation	Wall-mounted installation in 86 or 60 boxes	
Dimensions	86×86×45.5mm	
Weight	0.25KG	

2.3 CHTF-5.0/20.1.2x (x=1,2,4, Slim)

Power Supply	Operating Voltage	21-30V DC, powered from BUS
	Auxiliary power supply	12-30V DC
	Bus Current	<12mA
	Bus Power Consumption	<360mW
	Auxiliary Power Consumption	<2W
Connections	EIB / KNX	Via bus connection terminal(black/red)
	Auxiliary power supply	Pluggable screw terminal
Operating and Indicating	Red LED and Programming button	For assignment of the physical address
	Green LED flashing	Indicate the device running normally
Temperature	Operation	–5 °C + 45 °C
	Storage	–25 °C + 55 °C
	Transport	– 25 °C + 70 °C
Environment	Humidity	<93%, except for dewing
Installation	Wall-mounted installation, first install the iron bracket on the 86 box, and then install the touch panel on the iron bracket.	
Dimensions	87×141.5×33.9mm	
Weight	0.3KG	

2.4 CHTF-10.1/20.1.2x (x=1,2,4)

Power Supply	Operating Voltage	21-30V DC, powered from BUS
	Auxiliary power supply	12-30V DC
	Bus Current	<12mA
	Bus Power Consumption	<360mW
	Auxiliary Power Consumption	<3W
Connections	EIB / KNX	Via bus connection terminal(black/red)
	Auxiliary power supply	EIB auxiliary power supply terminal (yellow/white)
Operating and Indicating	Red LED and Programming button	For assignment of the physical address
	Green LED flashing	Indicate the device running normally
Temperature	Operation	–5 °C + 45 °C
	Storage	–25 °C + 55 °C
	Transport	– 25 °C + 70 °C
Environment	Humidity	<93%, except for dewing
Installation	Wall-mounted installation, first install the iron bracket on the 86 box, and then install	
	the touch panel on the iron bracket.	
Dimensions	206×305×28mm	
Weight	1.3KG	

Chapter 3 Dimension and Wiring Diagram

3.1 Dimension





CHTF-3.5/20.1.2x (x=1,2,4, Slim)



CHTF-3.5/20.2.2x (x=1,2,4, Classic)

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CHTF-5.0/20.1.2x (x=1,2,4, Slim)



CHTF-10.1/20.1.2x (x=1,2,4)

3.2 Wiring Diagram



CHTF-3.5/20.1.2x (x=1,2,4, Slim)

- ① Proximity detection sensor
- 2 Touch and display area
- 3 Auxiliary power connection terminal
- (4) KNX / EIB bus connection terminals
- (5) The red LED indicates entry to the physical address programming state, and the green LED flash indicates that the device application layer is working properly.
- 6 Programming button
- TF card slot
- ⑧ Micro USB socket
- (9) Display reset button. This function is not currently supported. It is a reserved function.
- 10 Internal temperature sensor

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CHTF-3.5/20.2.2x (x=1,2,4, Classic)

- 1 Proximity detection sensor
- ② Touch and display area
- ③ Auxiliary power connection terminal
- ④ KNX / EIB bus connection terminals
- ⑤ Connection block between application module and coupler
- [®] Programming button

⑦ The red LED indicates entry to the physical address programming state, and the green LED flash indicates that the device application layer is working properly

- ⑧ Internal temperature sensor
- Restart the device
- 10 TF card slot

GVS[®] K-BUS [®] KNX/EIB 3.5/5.0/10.1 inch Touch Panel Plus



CHTF-5.0/20.1.2x (x=1,2,4, Slim)

- ① Proximity sensor
- 2 Touch and display area
- ③ Auxiliary supply connection terminal
- ④ EIB/KNX bus connection terminal
- ⑤ Red LED for entering the physical address, green LED for application process normally running
- ⑥ Programming button
- ⑦ TF card slot
- ⑧ Micro USB socket
- (9) Reset button, reset screen display, but not reset application
- 1 Internal temperature sensor



CHTF-10.1/20.1.2x (x=1,2,4)

- ① Auxiliary power connection terminal
- ② ⑥ Programming button
- ③ EIB/KNX bus connection terminal

④ ⑦ Red LED for entering the physical address, green LED for application process normally running

- ⑤ Micro USB socket
- ⑧ System Reset button
- 9 TF card slot

Chapter 4 Project Design and Application

Applications	Maximum of communication objects	Maximum number of group addresses	Maximum number of joint addresses
3.5/5.0/10.1 inch Touch Panel Plus	496	2000	2000

General function

Common features include system menu language selection, operation tones, lock screen, screen saver, backlight brightness, date/time display.

In addition, according to the style of the homepage, it can be partially displayed: AQI, temperature, humidity, PM2.5, PM10, VOC, CO2, and illumination.

AQI, humidity, PM2.5, PM10, VOC, CO2, and illuminance are detected by an external sensor, temperature can be selected by internal or external sensor detection.

Tip: Currently 3.5/5.0/10.1 inches only supports one style.

The 10.1 inch does not support the operation tones adjustment, and no the internal temperature sensor

Home Navigation Features

Home navigation buttons can be set to quickly jump to the function page.

Tip: 10.1 inch does not supports the Home Navigation features, instead via the slider below the screen to select the function page

Lighting control

It is mainly used to switch lighting equipment or dimming lighting equipment. The dimming method uses absolute dimming.

Curtains and shutter control

Switch shutters/curtains and adjust louver angles.

Value sending function

Values can be sent for different data types, including scene calls and storage.

Display air quality test value

AQI, temperature, humidity, PM2.5, PM10, VOC, and CO2 displays can be set and these values are detected by an external sensor.

Up to 4 items can be set in one interface.

HVAC control

HVAC is mainly used to control the room temperature and automatically and optimally control the heating and cooling according to the use of the room or the needs of the occupants.

Supports manual switching of heating/cooling control, three-speed wind speed plus automatic wind speed can be adjusted, four kinds of room work modes: comfortable, standby, night and protection mode.

Temperature settings support absolute and relative settings, as well as adjustable temperature range settings. Supports two points and PI control.

Background music control

Used to control background music playback, such as power on/off, play/pause, previous/next, volume up/down, mute, play mode, and audio source.

Air conditioning control

There are two types of air-conditioning control: split infrared control and air-conditioning gateway.

The split infrared function control is similar to the function on the air conditioner remote control. This function of the panel is to control the air conditioner through the infrared transmitting module on the bus, for example, the panel sends a control message to the infrared transmitting module, the infrared transmitting module and the message The given function code is transmitted to the air conditioner to control the air conditioning switch, mode, air volume and so on.

The air-conditioning gateway control is suitable for controlling, for example, a VRV air-conditioning system, and needs to be controlled with the KNX to VRV air-conditioning gateway.

RGB dimming

Mainly for dimming RGB LED lights, using absolute dimming.

Floor heating control

Two-point control method is used to automatically switch the floor heating according to the temperature difference. In addition, the warm scene and timing functions can be set, and the temperature range can be adjusted.

Fresh air control

Supports three wind speed adjustments, on/off heat exchange, filter life count, filter timeout alarm, filter reset.

Automatic control according to PM2.5 or CO2 concentration, in addition to setting the scene function.

Timing function

Timing values can send different types of data, provides up to eight timing control.

Event group function

By calling the scene number, eight output messages can be triggered. Each output has three different data types to choose from. There are 4 sets of event functions available for setting.

Logical function

Supports 8 logic inputs with sum, phase, and XOR; supports logic gate forwarding, and can forward one input to one output or multiple outputs;

Supports threshold comparators and conversions between different data types. There are 8 logic functions to set.

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Chapter 5 Operation Description

The operation interfaces for 3.5-inch, 5.0-inch and 10.1-inchTouch Panel Plus are similar, the main difference is that the layout of the function icons, and 10.1 inch does not supports the main page function, it will use slider function page instead. The follow is an example of the 3.5-inch:

5.1 Main page



Figure 5.1_1

The main page is for quick jumps to function pages. When the interface is on the function page, you can go

through the upper right corner Kan Icon, return to homepage.

Right corner 25°C lcon is the temperature that detected by the sensor inside the product.



is the connection status for the KNX bus.

5.2 General Function Page



Figure5.2_1

5.2.1 Switch

Control

When the corresponding icon on the touch panel is on, the device sends a message with the Switch value of 1.

When the corresponding icon on the touch panel is off, the device sends a message with the Switch value 0.

Status Feedback

The on and off status of the icon is used to feedback the status of the switch.

The status of the icon can be updated by writing 0/1 to the corresponding object (Switch status) to update

the status (1 on, 0 off).

5.2.2 Dimming

Control

The touch of the dimming icon can be divided into: short press, long press (2 seconds).

Short press: When the icon is lit by pressing a short time, the device sends a message with a Switch value of 1 and sets the local brightness value to 100%. When the icon is turned off by a short press, the device sends a corresponding message. A packet with a value of 0 for the Switch and the local brightness value is set to 0%. Long press: Long press the dimming icon on the function page to pop up the interface shown in Figure 5.2 2::



Figure 5.2_2

By sliding the slider, the device will send a message with a Brightness dimming value every 500 ms interval.

- 1) Click con, the device sends a packet with a luminance object value of 0%.
- 2) Click for icon, the device sends a packet with a luminance target value of 100%.
- 3) Click icon, return to the function page.

Status Feedback

The on and off status of the icon is used to feedback the status of the light.

On indicates that the brightness value of the light is greater than 0, and off means the brightness value of the light is 0.

The value of the slider shown in Fig. 5.2_2 is the luminance value of the light. The brightness value can be written to the corresponding object (Brightness status) to update the status via the bus.

5.2.3 Value send

The following types of numeric values are sent:1bit[On/Off]、2bit[0...3]、4bit[0...15]、1byte[0...255]、1byte[0...100%]、1byte[scene control]、2byte[-32768...32767]、2byte[0...65535].

With the touch icon, the device sends a message with the corresponding object value as the setting value. If "Long operation function" is enabled in the database, press the long or short button and the long/short press will send out the corresponding setting value. This feature has no status feedback.

5.2.4 Curtain

The curtain feature contains 3 types, which are:Curtain with 3 Buttons-Open/close/stop、Curtain with 2 sliders-Move/Adj Percent 、Curtain with 1 Slider-Move Percent.

Curtain with 3 Buttons-Open/close/stop



Figure 5.2_3

The curtain icon of the touch function page pops up as shown in Figure 5.2_3:

- 1) Touch icon, The device will send a message with an Open/Close value of 1;
- 2) Touch icon, the device sends a message with a Stop value of 1;
- 3) Touch icon, The device sends a message with an Open/Close value of 0.

This feature has no status feedback.

Curtain with 2 sliders-Move/Adj Percent



Figure 5.2_4

The curtain icon on the touch function page pops up as shown in Figure 5.2_4: The first slider is stroke control and the second slider is angle control.

- 1) Slide the first slider and the device will send a message with the corresponding Shutter position value as the stroke value every 500ms.
- 2) Click icon, The device sends a message with a 0% travel object value. Click icon, The device sends a message with a target value of 100%.
- 3) Click icon, You can return to the function page. The control of the angle control is similar to that of the stroke control;

4) The status display of the slider can be updated by rewriting the position status/Slat position status of the bus.

Curtain with 1 Slider-Move Percent



The touch function page curtain icon will pop up the interface shown in Figure 5.2_5:

- 1) Sliding slider, the device will send a message with the corresponding object (Blind position) value as the stroke value every 500ms interval.
- 2) Click icon, The device sends a message with a 0% travel object value. Click icon, The device sends a message with a target value of 100%.
- 3) Click icon, You can return to the function page.
- 4) The status display of the slider can be updated via the bus over the status of the position (Position status).

AQI 6-24 17:05

5.3 Air Quality Feature Page

Figure 5.3_1

The air quality feature page displays seven parameters, which are:AQI、Temperature、Humidity、PM2.5、PM10、CO2、VOC。

Note: Only four of these parameters can be displayed at the same time. The contents of the configuration display can be configured through the database.

Touch the corresponding entry on the right to display the corresponding parameter values and graphics on the left. The update of the displayed value can be achieved by overwriting the object via the bus.

5.4 HVAC Feature Page



①Room mode

Touch control is equivalent to message control.

Touch the corresponding icon to switch to the corresponding mode. If the current mode is night mode, switch to comfort mode, the device will return to night mode according to the time of the database setting (Extended comfort mode*min(0=inactive,1-255 is active)).

If you manually switch to another mode during the time delay, this operation will stop returning to night mode.

Note: AUTO mode is a reserved function. At present, this button has no effect.

②Humidity

The humidity display value can be updated by writing a value to the object (Humidity) via the bus.

③Heating/cooling status

For heating/cooling mode switching, when the database HVAC control mode is set to Heating and Cooling, the heating/cooling mode can be switched by touch/message.

Wind speed

Touch this icon and the wind speed will switch from OFF to AUTO OFF in the current wind speed range.

When switching to the wind speed OFF, 1, 2, and 3, the switching takes effect immediately.

When "3rd gear" is switched to "AUTO", if there is no new wind speed control operation within 3 seconds, the wind speed will switch to automatic mode after 3 seconds.

In automatic mode, no specific wind speed is displayed, only the automatic icon is displayed. In manual mode, the wind speed status can be updated by the object.

⑤Indoor/outdoor temperature

Touch icon, The display can be switched between the room temperature and the outdoor temperature.

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6Setting temperature

Touch

icon, you can enter the temperature setting interface, as shown in Figure 5.4_2:



Figure 5.4 2

Sliding slider for temperature adjustment, touch number of the stand stand stand stands a 0.5-degree decrease/increase adjustment can be made.



Icon (K), used to determine the set temperature and return to function page.

The adjustment range of the set temperature is limited to 5-40°C by default, and can be modified by the database "Min./Max. set temperature [5...40]°C".

In the case of a relative set temperature, the adjustment of this set temperature is only applied to this mode in the protection mode, and the relative change in the temperature adjustment of other modes can be applied to the setting temperature of all modes except the protection mode. In the case of an absolutely set temperature, this set temperature adjustment acts only on the current mode.



5.5 AC Feature page



①On/off button

Used to turn on/off, 1 is gray after power on, and 1 is bright after shut down.

In the off state, except for the switch state and outdoor temperature that can be updated through the bus, the rest of the icon states cannot be updated via the bus or manually controlled.

In the Gateway Integrate control mode, touch this button and the device will send a message with the value

1/0 (on/off) via the object Power on/off.

In the IR Split Unit control mode, touch this button and the device will send a corresponding command message according to the database configuration through the object IR Split unit command.

If the startup mode is heating or cooling mode, only the corresponding temperature control command message will be sent out. At startup, the corresponding mode, temperature setting, and wind speed will be displayed according to the database configuration.

2 AC Mode

The heating, cooling, dehumidification, and air supply modes for selecting the air conditioner can be updated by the object.

③Wind speed

Touch this icon, and the wind speed will be switched from 1 to 1 AUTO...1 from the current wind speed level.

In the Gateway Integrate control mode, the boot wind speed does not change; in the IR Split Unit control mode, the boot displays the corresponding wind speed profile according to the configuration.

④Temperature display

Touch 🏠 or 👔 icons, the display can be switched between the room temperature and the outdoor

temperature.

Units can be selected based on the configuration of the database Temperature display units, select Celsius (°C) or Fahrenheit (°F) to display.

⑤Set temperature adjustment

The touch icon will be +/- 1°C above the current temperature and send a corresponding message on the bus.

The adjustment range for setting the temperature is limited to 16-32°C by default and can be modified by the database "Min./Max. set temperature [16...32]°C". In the dehumidification and air supply mode, the set temperature is not adjustable.

5.6 Background music feature page

①On/off button

Touching this button will send the value 1/0 (on/off) message through the object Power on/off.

1 is gray after power on, and 1 is bright after power off.

In the off state, except for the on/off state, the rest of the icon states cannot be updated via the bus or manually controlled.

②Play mode

Play mode for selecting background music: sequential play, single cycle, random play, loop play. Status updates can be made through objects.

③Play source

For playing source selection, touch this icon will pop up the interface as shown in Figure 5.6_2: USB, SD, AUX, FM can be selected.

Touch icon, you can return to the function page. Status updates can be made through objects.



Figure 5.6_2

④Previous/Next

The touch icon can select the previous song or the next song.

⑤Play / Pause

Touch icons play or pause songs. Status updates can be made through objects.

5.7 RGB Feature Page



①Turn off the light button

When the current RGB brightness value is not 0, touch this button to turn off RGB. The brightness value of R/G/B is 0/0/0.

②Common color values

Short press this icon to issue the currently saved RGB brightness value; long press this icon to save the current RGB value.

③Palette

Used to select the color.

④Darkness adjustment

Used to adjust the depth of the current color. Turn up to light up, down to darken, and adjust to bottom RGB to 0.

5.8 Floor Heating



① ON/OFF Button

It is used to turn on/off the floor heating, the initial state when powered up is based on the database definition. (1) is gray after power on. (1) is bright and (3)(4) is gray after power off.

In the off state, except the status of the ON/OFF and the room temperature that can be updated through the bus, the rest of the icon states cannot be updated through the bus or manually controlled.

② Room Temperature

According to the parameter setting of database on ETS, the display unit is configured by "Temperature display units", you can select to display either Celsius (°C) or Fahrenheit (°F).

③ Heating valve open state

When the icon is bright, it is under heating status. When the icon is dark, the heating is closed. The update status is according to the object feedback.

④ Timer function

It is to enable/disable the timer function. Switching on/off or using scene control function can exit the timer mode.

⑤ Temperature setting

When you press 📝 icon, you can enter the temperature setting interface. Shown as Figure 5.8_2



Dragging the slider for temperature adjustment, touch **a**djustment.

Touch icon icon to save the temperature and back to floor heating interface.

The adjustment range of the set temperature is limited to 5-40°C by default, it can be modified by the parameter "Min./Max. set temperature [5...40]°C".

According to the parameter setting of database on ETS, you can select to display either Celsius (°C) or Fahrenheit (°F).

5.9 Ventilation



① ON/OFF BUTTON

It is used to turn on/off Ventilation, the initial state when powered up is based on the database definition.

(1) is gray after power on. (1) is bright and (4) is gray after power off .

In the off state, except the status of ON/OFF, room temperature and filter life reset can be updated through the bus or manually, the rest of the icon states cannot be updated through the bus or manually controlled.

② CO2 concentration

The value is displayed according to the received value with range 0 to 4000 ppm. If the value is above 4000ppm, showing only 4000ppm.

③ PM2.5 concentration

The value is displayed according to the received value with range $0 \sim 999$ ug/m3. If the value is above 999ug/m3, showing only 999ug/m.

④ Hot swap on status

When the icon is bright, it indicates that hot swap is on. When the icon is dark, it indicates that hot swap is off. The default setting is to enable the hot swap function when you turn on the power. Touch this icon to control the on/off of hot swap. You can also control the on and off status by writing the value to the object Heat Recovery. When the object En./Dis. is disabled, the function cannot be enabled by touch/telegram.

5 Filter life

It is used to indicate the filter remaining life value. Touching this icon will pop up the interface as shown in Figure 5.9.2:



Selecting

will reset the filter life value to 100%. Selecting 🔯 to return to the function page. The

lifetime value of the filter can be modified by the object.

(6) Wind Speed

Touch this icon, the wind speed will be switched from the current wind speed level by 1... AUTO...1 cycle. When switching to wind speeds 1, 2 and 3, switching takes effect immediately. When "3" is switched to "AUTO", if there is no new wind speed control operation within 3 seconds, the wind speed will switch to automatic mode after 3 seconds.

In automatic mode, no specific wind speed is displayed, only the automatic icon is bright. In manual mode, the wind speed status can be updated by the object.

⑦ Room Temperature

It is used to display the room temperature. The value is updated by object (external temperature sensor) or the temperature detected by the built-in sensor. You can select to display either Celsius (°C) or Fahrenheit (°F) to according to the parameter setting "Temperature display units" of database on ETS.

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5.10 Setting page 1 2 3 6-24 17:05 25℃ 1 **0** TIME SETUP YEAR MON Software Version: T35_PT801_VS803_V1.09_20180820 04 2015 04 24 01 (i)MCU Version: PT801_MCU_V3.1 2013 02 02 22 59 \bigcirc \bigcirc (X) Figure 5. 10_3 (5) 6 Figure 5. 10_1 Figure 5. 10_2 4 Figure 5. 10_4

① Set button

Click on the title bar on the main page or any function page and sliding to enter the setting page, as shown in Figure 5.10_1, and then click the icon① to enter the page shown in Figure 5.10_2.

2 Time setup

Click the icon² to enter the time setup page, as shown in Figure 5.10_3.

Set the current time via swiping operation, then click icon⁵ to save, and icon⁶ is not saved.

③ Version view

Click the icon^③ to enter the software version viewing page, as shown in Figure 5.10_4, you can view the current software and MCU version of the device.

The icon ④ is used to return.

Chapter 6 ETS Parameters Configuration

6.1 Parameter "General "

General	Interface Language	English	•
General sensor	Send cycle of "In operation"telegram (1240s,0=inactive)	0	* *
Main page setting	Date and Time can be changed via bus	🔵 No 🔘 Yes	
Page function setting	Screen brightness initial value[10100%]	100	÷
Controller-General	Screen brightness can be changed via bus	No Ves	
T	UI style for main page	Default	•
Time function setting	Temperature display units	O Celsius(°C) Fahrenheit(°F)	
Event Group setting	Time display format	◯ 12H * ◎ 24H	
Logic function setting	Buzzer indicate when operation(010, 0=inactive)	5	¢
	The delay from sub page back to main page[0255]s	10	\$
	Screen saver	Clock	•
	Delay time for screen saver[5255]*1s	10	\$
	Delay time for turn off backlight[0255] *1s	10	÷
	Password function	O Disable C Enable	
	Status object read request after restart	O Disable C Enable	
	Page title up to 15 characters or 5 Chinese characters	<attention< td=""><td></td></attention<>	
	Icon name up to 9 characters or 4 Chinese characters	<attention< td=""><td></td></attention<>	
	* mark that the function applies to different of	device versions	

Figure 6.1_1 Parameter"General"Setting Interface

The "General" parameter setting is mainly used to set the general settings of the touch panel, such as time, screen saver, whether the prompt tone is turned on during operation, etc.

Parameter"Interface Language"

To set the language of Touch Panel. Options:

Chinese	Polish*
English	Russian*
German*	Turkish*
Italian*	Spanish*
French*	Greek*
Dutch*	Other*

Note: The 3.5/5.0/10.1 inch Touch Panel supports Chinese and English only temporally.

-----Parameter"Language name:

This parameter is visible when you select language "other*" to enter the language name. The device will display the matching language based on the name to the library. When there is no other language found, the default language will be English

Parameter:'Sending cycle of "in operation' telegram (1...240s: 0 = inactive)."

This parameter is to set the time interval when cycle send messages through the bus to indicate the normal operation of this module. When set to "0", the object "in operation" will not send a telegram. If the setting is not "0", the object "in operation" will send a telegram according to the set period time with logic "1" to the bus.

Options: 0.....240s, 0=Cycle transmission is inactive.

In order to reduce the bus load as much as possible, the maximum time interval should be selected according to actual needs.

Parameter Date and Time can be changed via bus?

To set whether the display date/time on the screen can be modified via the bus. Options:

NO

YES

If "YES" is selected, the object "Date" and the object "Time" are visible, and the date and time can be modified by the two objects respectively.

Parameter"Screen brightness initial value [10..100]%

To set the initial brightness value of the screen. Options: 10..100

Parameter"Screen brightness can be changed via bus'

To set whether the screen brightness can be modified via the bus. Options:

NO

YES

If "YES" is selected, the object "Screen backlight brightness" is visible, which is used to modify the screen brightness.

Parameter 'UI style for main page

To set the UI style of the main page. Options:

Default 1 * 2 * 3 *

NOTE: The 3.5/5.0/10.1 inch Touch Panel supports default UI only temporally.

Parameter"Temperature display units"

To set the temperature display units. Options:

Celsius (°C)

Fahrenheit (°F)

Parameter"Time display format

To set the time display format of the screen, which is a 12-hour clock (with morning/afternoon supplementary display), or a 24-hour clock. Options:

12 H *

24 H

NOTE: The 3.5/5.0/10.1 inch Touch Panel supports 24H only temporally.

arameter"Buzzer indicate when operation (0..10,0=inactive)"

To set whether the buzzer sounds when the touch screen is operated. Available Options: 0..10

To set the volume of the prompt tone. 0 is no sound, 1 is the minimum tone, and 10 is the maximum tone.

NOTE: The 10.1 inch Touch Panel does not supports the operation tone adjustment, it is fixed.

Parameter*The delay from sub page back to main page[0..255]*1s*

This parameter is to set the delay time to automatically return to the homepage when there is no operation detected under the function page. Available Options: 0..255s

NOTE: The 3.5/5.0/10.1 inch Touch Panel doesn't support this function temporally.

Parameter"Screen saver'

To set whether to enable the screen saver function of the touch panel. Options:

Disable

Clock

Album

If you select "Clock", the screen shows the clock when the panel enters to screen saver mode.

If "Album" is selected, after entering the screen saver mode, the screen displays the picture in the "picture" folder of the album in the TF card. If the panel does not detect the existence of the album "picture" in the TF card, the screen saver will display the pictures in the program.

Note: Support picture format: pictures with suffixes of .jpg, .bmp, and .tjpg.

If "Disable" is selected, the screen saver function is disabled.

---Parameter"Delay time for screen saver [5..255]*1s"

This parameter sets the delay time for entering the screen saver mode, countdown starts from the last operation of the screen. Options: 5..255

Parameter"Delay time for turn off backlight[0..255]*1s

This parameter sets the delay time for turning off the screen backlight and countdown starts from the touch

panel into the screen saver mode. Available Options: 0..255

Parameter Password function

To set whether to enable the password protection function, that is, whether to enter the password when re-operate the screen after the screen saver mode or screen is turned off. Options:

Disable

Enable

------Parameter"Password (only digit number allow)'

This parameter sets the password and it only supports 4 digit passwords.

Parameter"Status object read request after restart

To set whether the device sends a status request telegram when the device starts. Options:

Disable

Enable

This parameter applies to switch state feedback, dimming state feedback, curtain position feedback, air quality detection display, and outdoor temperature detection on the function page.

After being enabled, when the device starts up or the bus is powered on again, it will send telegram to the bus to read the value of temperature, humidity, CO2, PM2.5 etc. detected by the sensor.

After being enabled, when the device starts up or the bus is powered on again, it will send telegram to the bus to read brightness value status of switching or dimming.

After being enabled, when the device starts up or the bus is powered on again, it will send telegram to the bus to read curtain position status.

Parameter"Page title up to 15 characters or 5 Chinese characters"

Parameter"Icon name up to 9 characters or 4 Chinese characters"

Note: The page title of the screen can display up to 15 characters or 5 Chinese characters.

The icon name can display up to 9 characters or 4 Chinese characters.

mark that the function applies to different device versions

The parameter or parameter option function with asterisk * only supports certain devices and does not apply to all versions of the screen.

6.2 Parameter"General sensor"

General	Inernal sensor setting		
General sensor	Internal sensor calibration	0°C	•
Main page setting	Send actual Temp. when change by [120]*0.5°C	2	÷
Page function setting	Cyclically send actual room Temp. [0255]*1min	10	* *
Controller-General	Temperature display by General setting for external sensor	Internal sensor	•
Time function setting	Monitoring period for external sensor [01000]*5s	120	*
Event Group setting	Read external sensor after monitor period expire	No Ves	
Logic function setting	Attention		
	Since the LCD screen heating is large,		
	if the internal sensor is used to measure the	e Temp.,	
	the recommended off backlight time set to	5~15s,	
	otherwise the measured temperature error	is larger.	

Figure 6.2_1 parameter setting of "General sensor" page

Tip: 10.1 inch Touch Panel is not built-in the temperature sensor, so the internal sensor setting is invalid.

To set the parameters related to temperature detection and external sensor detection such as AQI, CO2, VOC, etc.

This part of the sensor detection value is mainly used to be displayed in the home page of touch panel.

NOTE: The 3.5/5.0 inch Touch Panel doesn't support this function temporally.

The following three parameters are used for correction value and sending setting of the screen's built-in temperature sensor. If other functions choose internal sensors as well, please refer to the settings here.

Parameter"	ternal sensor calibration"	
Options:		
	-5° C	
	D°C	
	5°C	

This parameter is to set the temperature correction value of the built-in temperature sensor, that is, to modify the measured value of the built-in temperature sensor to make it closer to the current ambient temperature.

-----Parameter Send actual temp. when change by[1.20]*0.5°C ***

This parameter is to set to send the current temperature measurement value to the bus when the temperature changes by a certain amount. Options: 1...20

------Parameter: Cyclically send actual room temp.[0.:.255]*1min:

This parameter is to set the time when the temperature measurement value is cyclically sent to the bus. Options: 0..255min

This cycle is independent and starts timing after the completion of the programming or reset. Change transmission doesn't affect this period.

Parameter "Temperature display by"

It is to set the source of the temperature display in home screen. Options:

Disable

Internal sensor

External sensor

Internal sensor: The temperature value measured by the screen's built-in temperature sensor, and it is sent or read to the bus by the object "Actual temperature" ;

External sensor: To measure the temperature value through other temperature control devices on the bus and receive the value from the object "External sensor";

When the screen does not receive the measurement value of the external sensor, the temperature will be displayed as 0 or the value detected by the built-in temp. sensor.

------Parameter"When external sensor fault. Internal sensor display

This parameter is visible when the external temperature sensor is selected. Options:

NO

YES

NO: When the external sensor is in fault and the internal sensor display is not enabled. 0 will be displayed by default.

YES: When the external sensor is in fault, the internal sensor display is enabled.

General setting for external sensor

The following settings are common settings for external sensors. The external sensors include temperature, AQI, PM2.5, PM10, humidity, VOC, CO2, and illumination (object numbers 366-373). Parameter: Monitoring period for external sensor [0, 1000]:55

This parameter is to set the screen monitoring period to the external sensor. Available Options: 0...1000

When the monitoring period expires, if the external sensor's detection value is not received, the external sensor is considered to be faulty and the display value will be 0.

After receiving the value, the monitoring period will restart.

Note: To prevent missing detection values when the bus is busy, it is recommended that the monitoring period should be at least twice as long as the sensor's cyclic transmission period.

------Parameter"Read external sensor after monitor period expire"

To set whether to send request telegram to external sensors after the monitoring period expires. Options:

NO

YES

NO: Do not send read request telegram.

YES: After the monitoring period expires, if the screen does not receive the detection value of the external sensor, a read request message will be sent to the external sensor.

Attention: Since the LCD screen heating is large, if the internal sensor is used to measure the temperature, the recommended off backlight time set to 5~15s , otherwise the measured temperature error is larger.

Note: As the LCD screen heating is large, if the use of internal sensors to measure temperature, it is recommended to turn off the backlight time set to 5~15s, otherwise the measurement of the temperature error is large.

6.3 Parameter"Main page setting"

General	Description for main page function	Main page	
Main page setting	Main page navigation function	🔵 Disable 🔘 Enable	
	Page Layout	2x2[3.5/5.0/10.1 inch]	•
Page function setting	Navigation function 1	🔵 Disable 🔘 Enable	
Page 1	Navigation page	Link to Page 1	*
Temperature	Icon number	Default	٠
Controller-General	Navigation function 2	O Disable O Enable	
Time function setting			
F	Figure 6.3_1 Parameter"Main page setting'	'settings interface	

Tip: 10.1 inch Touch Panel does not apply to the main page setting.

Used to set the layout and page navigation features of the home page, you can set up to 9 pages of navigation depending on the product type.

The parameters for each navigation are the same, and you can choose to link to the specified feature page. The following is an example of a navigation feature that describes their parameter settings.

Parameter "Description for main page function"

The name of the home page, maximum 15 characters, the actual display of up to 5 Chinese characters.

Parameter"Main page navigation function

Sets whether the home navigation function is enabled. Available options:

Disable

Enable

When Disable, directly display the function page. Multiple pages by sliding the page to select a specific feature page.

When"Enable", the following parameters are visible.

Parameter"Page Layout'

Set the layout of the home page. Available options:

1X1[3.5/5.0/10.1 inch] 1X2[3.5/5.0_H/10.1 inch] 1X3[3.5/5.0_H/10.1 inch] 2X2[3.5/5.0/10.1 inch] 2X3[3.5 inch] 2X4[3.5/5.0_H/10.1 inch] 2X1[5.0_V inch] 3X2[5.0_V inch]

Definition of layout options: Row X column [applicable device type], such as 2x4[3.5/5.0_h/10.1 inch] layout 2 lines 4 column can decorate up to 8 navigation page function, apply to 3.5 inch screen, 5.0 inch horizontal screen.

Parameter"Navigation function x, x=1...9"

Sets whether to enable navigation function x. Available options:

Disable

Enable

When "Enable", the following parameters are visible.

----- Parameter"Navigation page'

Sets the function page that the navigation feature x links to. Available options:

Link to Page 1

Link to Page 2

••••

Link to Page 10

Note: The linked function page requires a functional configuration, which is not valid if not configured.

-----Parameter 'Icon number'

Sets the icon to use, and the different icon numbers represent different icons. Available options:

Default
1 - Mult-Function

...

20 - Air Quality

Default: Displays an icon based on the linked feature page. The icon corresponding to the chart is described in the appendix below.

6.4 Parameter"Page function setting"

"Page function setting" show in Figure 6.4.1, is used to set whether the page is functional...

General	Function page 1	🔵 Disable 🔘 Enable
Main page setting	Function page 2	O Disable O Enable
Page function setting	Function page 3	O Disable O Enable
ruge runetion setting	Function page 4	O Disable O Enable
Page 1	Function page 5	O Disable O Enable
Temperature	Function page 6	O Disable O Enable
Controller-General	Function page 7	O Disable 🔵 Enable

Figure 6.4_1 Parameter"Page function setting"setting interface

Parameter"Function page x(x=1..10)"

Set whether to enable the function of page x . Available options::

Disable

Enable

When "Enable", Parameter interface "Page x" is visible, as shown in Figure 6.4_2, this interface can set the function of page x_{\circ}

Mam 10 feature pages.

6.4.1 Parameter"Page x--Lighting/Curtain/Value send"

Parameter"Page x" setting interface as shown in Figure 6.4_2, is used to set pages functionality.

General	Description for page function	Page 1						
Main page setting	Page function	Lighting/Curtain/Value send						
Page function setting	Number of Icon actived must less than the page layout setting	<attention< td=""></attention<>						
	Page Layout	2x4[3.5/5.0_H/10.1 inch]	•					
Page 1	Icon 1	🔵 Disable 🔘 Enable						
Temperature	Icon number	Default	•					
Controller-General	Description for Icon 1	Icon 1						
Time function setting	Function of Icon 1	Switch	•					
- Event Group setting	Icon 2	O Disable O Enable						
event oroup setting	Icon number	Default						
ogic function setting	Description for Icon 2	Icon 2						
	Function of Icon 2	Switch/Dimming	•					
	Icon 3	🔿 Disable 🔘 Enable						
	Icon number	Default	•					
	Description for Icon 3	Icon 3						
	Function of Icon 3	Curtain with 3 Buttons-Open/Close/Stop	•					
Figu	ure 6.4_2 Parameter"Lighting/Curtain/V	alue send"setting interface						
General	Icon 4	O Disable O Enable						
Main page setting	Icon number	Default	,					
	Description for Icon 4	Icon 4						
Page function setting	Function of Icon 4	Curtain with 2 sliders-Move/Adj.percent	2					
Page 1	Icon 5	O Disable O Enable						
emperature	Icon number	Default	,					
Controller-General	Description for Icon 5	Icon 5						

Time function setting

Event Group setting

Logic function setting

 Description for Icon 6
 Icon 6

 Function of Icon 6
 Value send

 Datatype of object
 1bit[On/Off]

 Output value when press[On/Off]
 Off On

Default

Curtain with 1 Slider-Move Percent

*

🔵 Disable 🔘 Enable

Long operation function Oisable O Enable

Output value when long operation[On/ O Off O On Off]

Function of Icon 5

Icon number

Icon 6

Figure 6.4_2 Parameter "Lighting/Curtain/Value send" setting interface

Parameter"Description for page function"....

The name of the home page, maximum 15 characters, the actual display of up to 5 Chinese characters.

arameter"Page function"

Set page functionality. Available options:

Lighting/Curtain/Value send Air Quality display HVAC Air conditioner Background Music RGB dimming Floor heating Ventilation System

The display of the interface depends on the function selected.

The following sections describe the parameter settings for each feature...

The page features in this section are mainly about lighting, curtains, and parameter settings for sending values, as follows::

Parameter"Page Layout'

Sets the layout of the feature page. Available options:

1X1[3.5/5.0/10.1 inch] 1X2[3.5/5.0_H/10.1 inch] 1X3[3.5/5.0_H/10.1 inch] 2X2[3.5/5.0/10.1 inch] 2X3[3.5 inch] 2X4[3.5/5.0_H/10.1 inch] 2X1[5.0_V inch] 3X2[5.0_V inch]

Definition of layout options: Row X column [applicable device type], such as 2x4[3.5/5.0_h/10.1 inch] layout 2 lines 4 column can decorate up to 8 icons, apply to 3.5 inch screen, 5.0 inch horizontal screen, 10.1 inch screen.

arameter"Icon x, x=1...9"

Sets whether to make the function of icon x . Available options:

Disable

Enable

When"Enable", several of the following parameters are visible.

-Parameter"Icon number

Sets the icon to use, and the different icon numbers represent different icons. Available options:

Default 1 - Dimmer 1

...

20 - Music

Default: Displays the icon based on the selected feature. The icon for the graph label will be described in the appendix below.

------Parameter"Description for icon x

Set the name of icon x that is displayed on the screen, which can be entered up to 12 characters (Mam 6 Chinese characters).

Actual maximum display 9 characters (or 4 Chinese characters).

------Parameter"Function of Icon x"

Sets the function of the icon x . Available options:

Switch Switch/Dimming Value send Curtain with 3 Buttons-Open/close/stop Curtain with 1 Slider-Move Percent Curtain with 2 sliders-Move/Adj Percent

Switch: The icon is used to control the switch. Object "switch" and object "switch status" are visible, and these two objects are typically used in conjunction..

For example, "switch" corresponds to the switch actuator's switchingobject, "switch status" corresponds to the switch state object, if the object "switch status" receives the switch actuator state reply, The icon status is also updated accordingly (the selected icon must support two states).

Switch/Dimming: the icon is used for the switch and can be used for dimming.

Object "switch", "brightness dimming" and "brightness Status" are visible, short press action triggers a switch command A long press operation opens a slide bar for dimming, which slides directly on top to adjust the light.

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In general, the "brightness dimming" and "brightness Status" objects are used in conjunction.

For example, "brightness dimming" corresponds to the brightness dimming object of the dimmer, "brightness status" corresponds to the Brightness state object of the dimmer.

Value send: value forwarding feature, which specifies the values that send different data types.

Curtain with 3 Button--Open/Close/Stop: pply to shutter control, with three control buttons: Open, close, stop.

This type of control also applies to the lifting curtain control. Message value: Up / open corresponding message "0", bottom / close corresponding message "1"

Curtain with 1 Slider-Move Percent: apply to shutter control, with a sliding bar, as a percentage of the curtain position adjustment.

Curtain with 2 sliders-Move/Adj Percent : Apply to Venetian blinds control, with two slider, adjust the curtain position and Venetian angle in percentage form.

The following parameters are visible when you select a value to send feature.

------Parameter 'Datatype of object'

This sets the type of object that sends the value. Available options::

1bit[On/Off] 2bit[0...3] 4bit[0...15] 1byte[0...255] 1byte[0...100%] 1byte[scene control] 2byte[-32768...32767] 2byte[0...65535]

-----Parameter"Output value when press [...]"

Sets the value that the object sends when the action is set, and the range of values is determined by the selected object type.

------Parameter"Long operation function'

Set whether to enable long operation function. Available options::

Disable

Enable

When "Enable", the following parameters are visible.

-----Parameter"Output value when long operation[...]"

The value sent by the object when a long operation is set, and the range of values is determined by the type of object selected.

Note: If the value is sent to select the scene type, long operations will be used to save the scene when the long operation is enabled.

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6.4.2 Parameter"Page x--Air Quality display"

The "Air Quality display" parameter setting interface, as shown in Figure 6.4_3, is used to set the function of air quality display to set AQI, temperature, humidity,PM2.5,PM10,VOC and CO2 display. An interface can be set up to 4 display.

General	Description for page function	Page 1							
General sensor	Page function	Air Quality display	•						
Main nano sotting	Items 1 function in List display	Temperature	•						
wain page setting	Items 2 function in List display	Humidity	•						
Page function setting	Items 3 function in List display	PM2.5	•						
Page 1	Items 4 function in List display	VOC	•						
Controller-General									

Figure 6.4_3 Parameter"Air Quality display"setting interface

Parameter"Items x(x=1..4) function in List display

Sets the contents of each item to display up to 4 items. Available options:

Disable
AQI
Temperature
Humidity
PM2.5
PM10
CO2
VOC

These values are detected by an external sensor and passed to the screen for display. To enable the display, the screen will appear empty if the detected values are not received.

Display Range: Temperature: -40~40°C -40~104°F Humidity: 0~100% PM2.5: 0~999ug/m3 PM10: 0~999ug/m3 VOC: 0~9.99mg/m3 AQI: 0~500 CO2: 0~4000ppm

6.4.3 Parameter"Page x--HVAC"

The Parameter "HVAC" setting interface shown in Figure 6.4_4, mainly sets the parameters of the fan and some of the HVAC parameters..

HVAC The general parameters of the controller also need to refer to the "controller-general" parameter setting interface.

General	Description for page function	Page 1 HVAC • Internal sensor External sensor 1bit © 1byte							
General sensor	Page function								
Main page setting	Temperature reference from Data type of fan speed								
Page function setting	Output value for fan speed								
Page 1	Output value for Fan speed low	1	÷						
Controller-General	Output value for Fan speed medium	2	+						
	Output value for Fan speed high	3	* *						
Time function setting	Status feedback for fan speed								
Event Group setting	Status value for Fan speed low	1	÷						
Logic function setting	Status value for Fan speed medium	2	÷						
,,	Status value for Fan speed high	3	+						
	Operating mode switchover	◎ 4x1bit ○ 1byte							
	Operating mode status	🔵 4x1bit 🔘 1byte							
	Type of heating/cooling control	Switching on/off(use 2-point control)	•						
	Controller setting	as Controller-General parameter							
	The follow parameter only active for heat an	nd cool							
	Operating mode switchover via	Manual by touch and object							
	Heating/Cooling status after restart	Heating	•						
	Min. set temperature[540]°C	5 ‡ 40 ‡							
	Max. set temperature[540]°C								

Figure 6.4_4 Parameter"HVAC"setting interface

Parameter Temperature reference from?

This parameter sets the source of the HVAC function temperature reference. Available options::

Internal sensor

External sensor

When selecting the reference internal sensor, the temperature is determined by the setting of the built-in sensor for the "General sensor " of the parameter interface.

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The following three parameters are visible when selecting an external temperature sensor::

-----Parameter"When external sensor fault, Internal sensor display"

The parameter annotation is in the external sensor Read when the temperature is not answered, the external sensor is considered to be faulty, at which time the temperature is measured by the built-in sensor.

-----Parameter"Time period for requesting external sensor [0..255]*1min"

This parameter is used to set the time period for the screen to send a read request to an external temperature sensor. Options:0...255

------Parameter"Read external sensor after restart"

Available options:

NO

YES

NO: When the bus reset or programming is completed, the read request will not occur immediately, but wait until the cycle time to send.

YES: After the bus is reset or programmed, a read request is sent to the external temperature sensor.

Parameter: Object type of fan speed"

This parameter is used to set the data type of wind speed. Available options::

1bit

1byte

Output value for fan speed

----Parameter"Output value for fan speed low/medium/high".

These three parameters are visible when the wind speed object type is "1byte", and define the values that are sent to each wind speed. Options:0..255

Status feedback for fan speed

—Parameter"Status value for fan speed low/medium/high".

The three parameters are visible when the wind speed object type is "1byte", and the state feedback value of each wind speed is set. The screen will be updated to show the wind speed according to the feedback value. Options:0..255

Parameter"Operating mode switchover"

This parameter sets the object type of the room operation mode switch. Available options:

4x1bit 1byte

When you select 1bit ,4 1bit objects are visible. Four objects are:HVAC output--comfortmode (Comfort mode), HVAC output--nightmode (Night mode), HVAC Output--standbyMode (Standby mode) and HVAC output--frost/heat protectionmode.

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When a mode is activated, the corresponding object sends the message "1" or "0".

When you select 1byte , the object "HVAC output--hvacmode" is visible, the message value sent: "1" for comfort mode, "2" for Standby mode, " 3"means night Mode,"4"for protection mode.

Parameter "Operating mode status

This parameter sets the object type of the status feedback under room operation mode. Options:

4x1bit

1byte

When 1 bit is selected, four 1 bit objects are visible, and the screen updates to different modes according to the ON or OFF telegram received by the object.

The four objects are: HVAC Input--Comfort mode, HVAC Input--Night mode, HVAC Input--Frost/heat protection mode, and HVAC Input-standby mode.

When the value of previous three objects is 0, the operation mode is in standby mode.

When 1byte is selected, 1 indicates comfort mode, 2 indicates standby mode, 3 indicates night mode, and 4 indicates protection mode. The screen will update to the corresponding mode according to the received telegram value.

Parameter "Type of heating/cooling control"

To set the control type of heating/cooling function. Different control types are used to control different thermostats. Options:

Switching on/off (use 2-point control)

Switching PWM (use PI control)

Continuous control (use PI control)

Parameter "Controller setting"

The parameter explains that the parameter "Controller setting" should refer to the parameter setting of "Controller -General".

The following 2 parameters is valid only when selecting heating and cooling function.

------Parameter "Operating mode switchover via"

Note: Heating and cooling are switched manually by the touch panel or via object.

-Parameter "Heating/Cooling status after restart"

To set the heating/cooling state after system reset. Options:

Heating

Cooling

As before reset

Parameter "Min. /Man. set temperature [5..40] °C

It is used to limit the adjustable range of temperature settings. The minimum value must be lower than the maximum value.

If the temperature setting value exceeds the limit range, it will be output as the limit value.

6.4.4 Parameter setting interface "Page x--Air conditioner"

General	Description for page function	Page 1							
General sensor	Page function	Air conditioner	•						
Main page setting	Control mode	🔵 IR Split Unit 🔘 Gateway Integrate							
	Data type of mode	O 1bit O 1byte							
Page function setting	Output value for Heat	0 0 1							
Page 1	Output value for Cool	0 0 1							
Controller-General	Output value for Dry	0 0 1							
Time function setting	Output value for Fan	0 0 1							
Event Group setting	Data type of fan speed	🔘 1bit 🔵 1byte							
Logic function setting	Data type of setpoint	 1byte(real temperature value) 2byte(knx standard DPT) 							
	Min. set temperature[1632]°C	16°C	•						
	Max. set temperature[1632]°C	32°C	•						

Figure 6.4_5 "Air conditioner" parameter setting interface (Gateway Integrate _1bit)

General	Control mode	🔵 IR Split Unit 🔘 Gateway Integrate	
General sensor	Data type of mode	🔵 1bit 🔘 1byte	
Main and antition	Output value for Heat	1	÷
Main page setting	Output value for Cool	2	÷
Page function setting	Output value for Dry	3	+
Page 1	Output value for Fan	4	÷
Controller-General	Status feedback for mode		
Controller Centeral	Status value for Heat	1	÷
Time function setting	Status value for Cool	2	÷
Event Group setting	Status value for Dry	3	÷
Logic function setting	Status value for Fan	4	÷
	Data type of fan speed	🔵 1bit 🔘 1byte	
	Output value for Fan speed auto	1	÷
	Output value for Fan speed low	2	+
	Output value for Fan speed medium	3	÷
	Output value for Fan speed high	4	÷
	Status feedback for fan speed		
	Status value for Fan speed auto	1	÷
	Status value for Fan speed low	2	÷
	Status value for Fan speed medium	3	÷
	Status value for Fan speed high	4	÷

Figure 6.4_5 Air conditioner parameter setting interface (Gateway Integrate _1byte)

It is used to set AC control of two types of air conditioning : IR Split Unit and Gateway Integrate. The gateway integrate has two types of objects: 1 bit and 1 byte.

IR air conditioning is controlled by 1byte object.

Parameter "Control mode"

This parameter is used to set the control mode of the air conditioner. Options:

IR Split Unit

Gateway Integrate

Air-conditioning gateway

The following parameters are visible when the air conditioning mode is set to gateway integrate. The parameter interface of the gateway integrate is shown in Figure 6.4.5.

Parameter "Data type of mode"

It is to define the object type that controls the air conditioning mode. Options:

1bit

1byte

-Parameter "Output value for Heat/Cool/Dry/Fan

These parameters are visible when the air conditioning mode object type is "1byte" or "1bit", to define the values to be sent to each mode.

Available Options: 0..255

Available Options: 0/1

Status feedback for mode

The following parameters are visible when the air conditioning mode object type is "1byte", to set the status feedback value of each mode.

------Parameter"Status value for Heat/Cool/Dry/Fan"

These parameters are used to set the status feedback value of each mode, and the touch panel will update the icon status of the mode according to the received feedback value. Available Options: 0-255

Parameter "Date type of fan speed"

This parameter is used to set the data type of fan speed. Options:

1bit

1byte

-Parameter."Output value for fan speed auto/low/medium/high

These parameters are visible when the fan speed object type is "1byte", to define the value to be sent to each fan speed. Available Options: 0..255

Status feedback for fan speed

The following parameters are visible when the fan speed object type is "1byte", to set the state value of each fan speed is set.

–Parameter "Status value for fan speed auto/low/medium/high

These parameters are used to set the status value of each fan speed, and the touch panel will update the

status of the fan speed icon according to the received feedback value. Available Options: 0-255

Parameter Data type of setpoint".

This parameter is used to set the data type of the temperature setpoint. Options:

1byte (real emperature value)

2byte (knx standard DPT)

Parameter "Min. /Man. set temperature [16..32] C

These two parameters are used to limit the adjustable range of the temperature setpoint. The minimum value must be lower than the maximum value.

If the temperature setting value exceeds the limit range, it will be output as the limit value.

Split Infrared (IR) air conditioner

General	Description for page function	Page 1							
General sensor	Page function	Air conditioner							
Main page setting	Control mode	O IR Split Unit Gateway Integrate							
Page function setting	Command No. for Power on (1~64,0=inactive)	1	* *						
	Default mode for power on	Fan	•						
Page 1	Default setpoint for power on	25°C	•						
Controller-General	Default fan speed for power on	Auto	•						
Time function setting	Command No. for Power off (1~64,0=inactive)	2	* *						
Event Group setting	Default setpoint for heating	25°C	•						
Logic function setting	Default setpoint for cooling	25°C							
	Command No. for Dry mode (1~64,0=inactive)	5	÷						
	Command No. for Fan mode (1~64,0=inactive)	6	× v						
	Command No. for fan speed-auto (1~64,0=inactive)	7	*						
	Command No. for fan speed-low (1~64,0=inactive)	8	* *						
	Command No. for fan speed-mid. (1~64,0=inactive)	9	÷						
	Command No. for fan speed-high (1~64,0=inactive)	10	* *						
	Temperature setpoint on heating								
	Command No. for setpoint 16°C (1~64,0=inactive)	16							

Figure 6.4_6 "Air conditioner" parameter setting interface (IR Split Unit)

The following parameters are visible when the air conditioning mode is set to Split Infrared and are used to set the values to be sent for each function command.

The actual telegram value is the entered value -1. The setting interface is shown as Figure 6.4_6.

Parameter "Command No. for power on (1~64, 0 is inactive)"

It is to set the telegram value of object "IR Split Unit Command" to be sent when AC is powered on. Available Options: 0...64, 0=inactive

Other parameters settings which are similar to this parameter will not be described anymore. When the default mode of the air conditioner is heating or cooling, the telegram value sent is same as the value of default temperature (the temperature at this time is also limited to the maximum/minimum value).

The following three parameters is to set the initial icon status displayed on the touch panel when power on.

Parameter "Default mode for power on"
To set initial mode displayed on the touch panel when power on. Options:
Heating
Cooling
Dry
Fan Parameter Default setoolof for power op
To set initial temperature displayed on the touch panel when power on. Options:
16 ℃
32℃
Parameter "Derault fan speed for power on
To set the initial fan speed displayed on the touch panel when power on. Options:
Auto
Low
Medium
Hign Paramatan Ubacultus atraatan tar beatraatiooliinto!
To set the initial temperature displayed on the touch panel when switching to heating/cooling. Options:
16 ℃
32 °C

The telegram value to be sent is same as the value of default temperature (the temperature at this time is also limited by the maximum/minimum value).

6.4.5 Parameter Settings Screen "Page x--Background Music"

General	Page function	Background Music	*					
General sensor	Power object telegram define	On=1/Off=0						
Main and a string	Play/pause object telegram define	Play=1/Pause=0						
Main page setting	Song select object telegram define	Previous=0/Next=1						
Page function setting	Volume object telegram define	Volume+=1/Volume-=0						
Page 1	Play mode output setting							
Controller-General	Output value for single cycle	0	* *					
	Output value for random play	1	÷					
Time function setting	Output value for playlist cycle	2	\$					
Event Group setting	Output value for play in order	3	÷					
Logic function setting	Status value for single cycle	0						
	Status value for random play	1	\$					
	Status value for playlist cycle	2	÷					
	Status value for play in order	3	÷					
	Music source setting							
	Output value for USB	0	* *					
	Output value for SD	1	÷					
	Output value for AUX	2	÷					
	Output value for FM	3	÷					
	Status value for USB	0	\$					
	Status value for SD	1	\$					
	Status value for AUX	2	÷					
	Status value for FM	3	\$					

Figure 6.4_7 "Background Music" parameter setting interface

The "Background Music" parameter setting interface is shown in Figure 6.4_7. It is used to set the background music control.

When the function is enabled, the object used to control the music playback will be visible. Such as on/off, play/stop, volume control, previous/next, play mode, audio source, etc., the background music module can be controlled directly through these objects.

I have peremeters describe the object value corresponding to the encoitie cor	mond of the bookground

These parameters describe the object value corresponding to the specific command of the background music.

Play mode output setting

The following parameters define the telegram value and feedback value that are sent to each play mode.

Parameter "Output value for single cycle"

It is to set the output value when single cycle play mode is enabled. Available Options: 0..255

Parameter "Output value for random play

It is to set the output value when random play mode is enabled. Available Options: 0..255

Parameter "Output value for playlist cycle"

It is to set the output value when playlist cycle play mode is enabled. Available Options: 0..255

Parameter "Output value for play in order

It is to set the output value when play in order play mode is enabled. Available Options: 0..255

arameter "Status value for single cycle

It is to set the status feedback value of single cycle play mode. The screen will update the icon status according to the received feedback value. Available Options: 0..255

Parameter "Status value for random play

It is to set the status feedback value of the random play mode, the screen will update the icon status according to the received feedback value. Available Options: 0..255

Parameter "Status value for playlist cycle

It is to set the status feedback value of the playlist cycle play mode. The screen will update the icon status according to the received feedback value. Available Options: 0..255

Parameter "Status value for play in order

It is to set the status feedback value of the play in order play mode. The screen will update the icon status according to the received feedback value. Available Options: 0..255

Music source setting

The following parameters define the telegram value and feedback value when switching to each sound source.

Parameter "Output value for USB Parameter "Output value for SD" Parameter "Output value for AUX Parameter "Output value for FM"

It is to set the telegram value sent by each sound source. Available Options: 0..255

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It is to set the status feedback value of each sound source, and the screen will update the icon status according to the received feedback value. Available Options: 0..255

6.4.6 Parameter Settings Screen "Page x--RGB dimming"

The "RGB dimming" parameter setting interface is shown in Figure 6.4_8.

General	Description for page function	Page 1	
General sensor	Page function	RGB dimming	•
Main page setting	RGB strip type	◎ RGB ○ RGBW *	
Page function setting	Object type	1x3byte 3x1byte	
General	Description for page function	Page 1	
General sensor	Page function	RGB dimming	•
Main page setting	RGB strip type	RGB RGBW *	
Page function setting	Object type	🔵 1x6byte 🔘 4x1byte	

Figure 6.4_8 "RGB dimming" parameter setting interface

Parameter "RGB strip type".

To set the type of RGB strip, options:

RGB

RGBW *

RGB: Suitable for adjusting RGB tricolor lamps;

RGBW: Suitable for adjusting RGBW four-color lights

Note: The 3.5/5.0/10.1 inch touch panel supports RGB types only temporally.

?arameter "object type"

It is used to set the object type. Options:

Suitable for RGB types:

1x3byte

3x1byte

Suitable for RGBW type:

1x6byte

4x1byte

1x3byte: RGB dimming via a 3byte object

3x1byte: RGB dimming with three 1-byte objects

1x6byte: RGBW dimming with a 6byte object

4x1byte: RGBW dimming with four 1byte objects

6.4.7 Parameter Settings Screen "Page x--Floor heating"

"Floor heating" parameter setting interface is shown in Figure 6.4_9.

General	Description for page function	Page 1	
General sensor	Page function	Floor heating	•
Main page setting	Temperature reference from	O Internal sensor O External sensor	
mani page secong	Floor status after bus recovery	Off	•
Page function setting	Default set temperature[1080]*0.5°C	40	÷
Page 1	The value of object "Heating on/off"	Heat on=1, Heat off=0 Heat on=0, Heat off=1	
Controller-General	Temperature control method	2 point control	
Time function setting	Hysteresis[0200]*0.1°C	20	÷
Event Group setting	Min. set temperature[540]°C	5	÷
Logic function setting	Max. set temperature[540]°C	40	÷
- Signa Home and Annual Section of	Scene function	🔿 Disable 🔘 Enable	
	1->Assign scene NO.(1-64,0 is inactive)	0	*
	Floor status	Off On	
	Set temperature[1080]*0.5°C	40	*
	2->Assign scene NO.(1-64,0 is inactive)	0	÷
	Floor status	Off On	
	Set temperature[1080]*0.5°C	40	* *
	Heating timer function control via object	Disable=0/enable=1	•
	Timer 1	O Disable O Enable	
	Floor status	Off On	
	Set temperature[1080]*0.5°C	40	÷
	Excute in weekday	Monday-Sunday	•
	Excute at hours (h)	0	÷
	Excute at minutes (min)	0	÷
	Timer 2	O Disable O Enable	

Figure 6.4_9 "Floor heating" parameter setting interface

Parameter "Temperature reference from"

This parameter sets the source of the referential temperature of floor heating function. Options:

Internal sensor

External sensor

Note: The floor heating temperature setting parameter is similar to the HVAC function. Please refer to section 6.4.3 for details.

Parameter "Floor status after bus recovery"

This parameter is used to set the Floor Status after bus recovery. Options:

No action

On

Off

Before bus power off *

If "Off" is selected, the Icon window are no operable, expect "Timing", "On" and "Off"; If "On" is selected, the Icon window is operable, the Radiant Floor Heating will do 2 Point operation according to Set Value and real temperature to determine whether the Heating is On or Off.

NOTE: The Function Before bus power off does not support restore the state before power off currently.

Parameter*Default set temperature[10..80]*0.5°C*

This parameter is used to set the initial temperature while the Heating is On. Options: 10..80 (5~40°C)

Parameter"The value of object "Heating on/off""

The value of object "Heating on/off". Options:

Heat on=1, Heat off=0

Heat on=0, Heat off=1

Parameter "Temperature control method"

The temperature control is via 2-Point Control.

While the real temperature is higher than Setting Value, the heating is Off, while below the setting value, the heating is On.

Parameter "Hysteresis[0..200]*0.1 0

This parameter is used to set the hysteresis of Set Value. Options: 0..100

While the real temperature is higher than setting temperature, the heating is off; while the temperature is below or equal to the setting temperature-hysteresis, the heating is on.

Parameter "Min. /Man. set temperature [16..32]^{*}C''

This parameter is used to limit the adjustable range of temperature settings. The Minimum value should below the Maximum value.

It will sent as Limit value while the temperature setting value exceeds the limit range.

Parameter "Scene function"

This parameter is used to enable the Scene function of Heating, total 5 Scenes optional. Options:

Disable

Enable

-----Parameter "x->Assign scene NO. (1..64,0 is inactive), x=1~5"

This parameter is used to set the scene number. Options: 0..64,0=inactive

------Parameter "Floor status"

This parameter is used to set the status of Heating windows about Scene x. Options:

Off

On

NOTE: While "Floor status" is "Off", Temperature Setting is meaningless.

-Parameter "Set temperature[10..80]*0.5°C

This parameter is used to set the temperature setting of Scene x. Options: 10..80 (5~40°C).

Parameter "Heating timer function control via object"

This parameter is used to enable the Heating Timer function, with total 8 timers available. Options:

No

Disable=0/Enable=1

Disable=1/Enable=0

While the last two options are selected, the object used to disable/enable the timing function is visible.

It can disable/enable the Heating Timer function through object. After completed program or bus recovery, the default statue is "Disable"

Switching on/off or choosing the scene can exit the timer.

-----Parameter "Timer x, x=1~8"

This parameter is used to enable Timer x. Options:

Disable

Enable

-----Parameter "Floor status"

This parameter is used to set the Floor status windows of Timer x. Options:

Off

On

When it is "off", setting the temperature is meaningless.

-----Parameter "Set temperature [10..80]*0.5°C"

This parameter is used to set the Temperature Setting of Timer x. Options:10..80 (5~40°C)

------Parameter "Execute in weekday/at hours(h)/at minutes(min)"

This parameter is used to set the Time Point of Timer x. It will execute the timer x while the time is up. Options:

.....

Weekday:

Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday-Friday Saturday-Sunday Monday-Sunday

Hours(h): 0..23

Minutes(min): 0..59

6.4.8 Parameter Window "Page x--Ventilation System"

Parameter Window "Ventilation System" can be shown in Figure 6.4_10, which is mainly to set the parameter of ventilation system

General	Description for page function	Page 1	
General sensor	Page function	Ventilation System	•
	Temperature reference from	O Internal sensor O External sensor	
Main page setting	Ventilation status after bus recovery	Off	•
Page function setting	Default fan speed	Low	•
Page 1	Data type of Fan speed	🗌 1bit 🔘 1byte	
P1:Auto. control	Output value for Fan off	0	* *
	Output value for Fan speed low	1	* *
Controller-General	Output value for Fan speed medium	2	* *
Time function setting	Output value for Fan speed high	3	÷
Event Group setting	Status feedback for fan speed		
Logic function setting	Status value for Fan speed off	0	* *
Logic function setting	Status value for Fan speed low	1	÷
	Status value for Fan speed medium	2	*
	Status value for Fan speed high	3	÷
	Delay between fan speed switch[0100] *50ms	10	* *
	Heat Recovery function	Disable=0/enable=1	•
	Filter timer counter	🔵 Disable 🔘 Enable	
	Evaluation time[100.10000]*h	1000	÷
	Auto. operation function	🔵 Disable 🔘 Enable	
	Scene function	🔿 Disable 🔘 Enable	
	1->Assign scene NO.(1-64,0 is inactive)	0	* *
	Fan level	Off	•
	Heat Recovery	Off On	
	2->Assign scene NO.(1-64,0 is inactive)	0	* *

Figure 6.4_10 "Ventilation system" parameter setting window

Parameter "Temperature reference from"

This parameter is used to set temperature reference from for floor heating. Options:

Internal sensor

External sensor

NOTE: The parameter setting of Radiant Floor Heating is similar to HVAC, please refer to Section 6.4.3.

Parameter "Ventilation status after bus recovery"

This parameter is used set the ventilation status after bus recovery. Options:

No action

On

Off

Before bus power off *

If "Off" is selected, the Icon window are no operable, expect "New Filter", "On" and "Off"; If "On" is selected, the Icon window is operable.

NOTE: The Ventilation function of the 3.5/5.0/10.1 inch panel does not support restore the state before power off currently.

Parameter "Default fan speed".

This parameter is used to set the default fan speed while the ventilation is turn on. Options:

Low

Medium

High

Parameter "Data type of Fan speed

This parameter is used to set the data type of Fan speed. Options:

1bit

1byte

---Parameter "Output value for fan speed off/low/medium/high"

It is visible while the data type of Fan speed is "1 byte", defining the output value of fan speed off/low/medium/high. Options: 0..255

Parameter "Object value for fan speed off/low/medium/high"

It is visible while the data of Fan speed is "1 bit". defining the object value for fan speed off/low/medium/high and sent by three 1 bit object at the same time. Options:

No.1=0, No.2=0, No.3=0 No.1=1, No.2=0, No.3=0 No.1=0, No.2=1, No.3=0 No.1=1, No.2=1, No.3=0 No.1=0, No.2=0, No.3=1 No.1=1, No.2=0, No.3=1 No.1=0, No.2=1, No.3=1 No.1=1, No.2=1, No.3=1

------Parameter "Delay between fan speed switch [0.:100]*50ms"...

While the define turns to Delay, the time can be considered based on technical characteristics of the fan. Options: 0...100

When the wind speed is switched, the wind speed is turned off firstly, and then the wind speed is re-opened after the delay time to send the telegram to the bus.

Status feedback for fan speed

The following parameters are visible when the wind speed object is "1byte", to set the status value for fan speed off/low/medium/high.

----Parameter "Status value for fan speed off/low/medium/high"

This parameter is used to set the status value for fan speed off/low/medium/high. The touch panel will update the lcon status of the fan speed according to the received value. Options: 0-255

Parameter "Heat Recovery function".

This parameter is used to set whether to enable Heat recovery function. Options:

No

Disable=0/Enable=1

Disable=1/Enable=0

If the last two options are selected, the Heat Recovery is enabled by default, that is, it is enable once boots.

While "No" is selected, the heat recovery is not controllable

Parameter "Filter timer counter"

This parameter is used to set whether to enable the filter timer counter function. Options:

Disable

Enable

While it is "Enable", the next parameter is visible

-Parameter."Evaluation time [100..10000]*h"

This parameter is used to set the evaluation time of filter. Options: 100..10000

If longer than the set time, the filter will send out a warning of prompting to clean the filter.

The Evaluation time can be reset via object "Filter timer reset, In".

The Evaluation time can be counted by the object "Filter timer counter, In/Out" and the timing is changed will send to the bus once 1h.

Parameter "Auto: operation function"

This parameter is used to enable Auto. Operation function. Options:

Disable

Enable

Parameter "Scene function"

This parameter is used to enable scene function of Heating with total 5 scenes optional. Options:

Disable

Enable

-----Parameter "x->Assign scene NO. (1.64,0 is inactive), x=1~5

This parameter is used to set the scene number. Options: 0..64,0=inactive

-----Parameter "Fan level"

This parameter is used to s et the Fan level of scene x. Options:

Off

Low

Medium

High

-Parameter "Heat Recovery

This parameter is used to set the Heat recovery of Scene x. Options:

Off

On

This parameter is invalid when the heat recovery is disabled.

Px: Auto. Control

After the Auto. Control is activated, the ventilation system will automatically adjust the Fan level according to the control value.

The following parameters are visible when the Auto. control function of the ventilation system is enabled. The window of Auto. Control is shown in Figure 6.4_11:

General	Auto.operation on object value	○ 0=Auto/1=Cancel ◎ 1=Auto/0=Cancel
General sensor	Control value reference from	PM2.5(ug/m3) CO2(ppm)
Main page setting	Period for request control value[0255] *1min	2 *
Page function setting	The speed status when the control value error	Off •
Page 1	Threshold value OFF<->speed low [1999]	35 ‡
P1:Auto. control	Threshold value speed low<->medium [1999]	75 ‡
Page 2	Threshold value speed medium<->high [1999]	115 ‡
Page 3	Hysteresis value is threshold value in ±[1030]	10 *
Page 4	Minimum time in fan speed[065535]*s	10 ‡

Figure 6.4_11 "Px: Auto. control" Parameter Setting Windows

GVS[®] K-BUS [®] KNX/EIB 3.5/5.0/10.1 inch Touch Panel Plus

Page 1	Threshold value OFF<->speed low [14000]	450	¢
P1:Auto. control	Threshold value speed low<->medium [14000]	1000	÷
Page 2	Threshold value speed medium<->high [14000]	2000	\$
Page 3	Hysteresis value is threshold value in ±[100400]	200	÷

Figure 6.4_11 "Px: Auto. control" Parameter Setting Windows

Parameter "Auto. Operation on object value

This parameter is used to set the telegram value for activating the Auto. Operation. Options:

0=Auto/1=Cancel

1=Auto/0=Cancel

0=Auto/1=Cancel: Auto. Operation is activated when the object "Automatic function, In/Out" receiving the telegram value "0".

When receiving "1", the Auto. Operation exit;

1=Auto/0=Cancel: Auto. Operation is activated when the object "Automatic function, In/Out" receiving the telegram value "1".

When receiving "0", the Auto. Operation exit.

After bus voltage recovery or reset, Auto. Operation is not activated by default.

Parameter "Control value reference from'

This parameter is used to set the Control value reference from of Auto. Operation. Options:

PM2.5 (ug/m3)

CO2 (ppm)

Parameter "Period for request control value [0..255]*1min"

This parameter is used to set the period for request control value to external sensor. Options: 0...255

Parameter "The speed status when the control value error"

This parameter is used to set the speed status when the control value error. Options:

Off

Low

Medium

High

Tip: When reading the control value from an external sensor, if there is no response, the external sensor is faulty by default, the control value error.

Parameter "Threshold value OFF<-->speed Low[1.999]/ [1...4000]"

This parameter is used to define the threshold value OFF<->speed Low. Options: 1...999/1...4000

If the control value is larger than or equal to the setting threshold value, the low Fan lever is run; if the control value is lower than the setting threshold value, the blower is turned off.

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

This parameter is used to switch the threshold value to low<->medium. If the control value is larger than or equal to the setting threshold value, the mid-range fan lever is run.

Options: 1...999/1...4000

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

This parameter is used to switch the threshold value to medium<->high. If the control value is larger than or equal to the setting threshold value, the high-range fan lever is run.

Options: 1...999/1...4000

Tip: The controller evaluates the threshold in ascending order.

First check \rightarrow OFF <->low fan speed threshold \rightarrow low fan speed <->medium fan speed \rightarrow medium fan speed <->high fan speed.

The correctness of function execution is guaranteed only in this situation:

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

This parameter is used to set the hysteresis value is threshold value. The hysteresis can prevent the fan from causing unnecessary actions when the control value fluctuates near the threshold value.

Options: 10...30/100..400

For example, the control value is PM2.5, the hysteresis is 10, the threshold is 35, the upper threshold is 45 (threshold + hysteresis), and the lower threshold is 25 (threshold-hysteresis). When the control value is between 25 and 45, it will not Caused by the fan's action, still maintain the previous state.

Only less than 25 or larger than or equal to 45, the fan will change. As the following pictures show,



NOTE:

When hysteresis is enabled, if the threshold overlap occurs, the fan's action is specified as follows:

1) Hysteresis determines the control point where Fan speed conversion occurs;

2) If Fan speed conversion occurs, the new fan speed is determined by the control value and the threshold value, irrespective of hysteresis.

For example (1):

Take PM2.5 as an example

OFF <-> Low fan speed threshold value is 35

The threshold value of fan speed in low fan speed <-> is 55

The medium fan speed <-> high fan speed threshold value is 75

Hysteresis value is 25

The fan speed of the fan turbine increases from OFF:

The fan OFF state will change at a control value of 60 (≥25+35), and the new fan speed will be the mid-fan speed (because 60 is between 55 and 75, irrespective of hysteresis at this time), so the low fan speed is ignored;

The behavior of the fan's fan speed when descending from a high fan speed:

The fan's high fan speed will change at a control value of 50 (<75-25), and the new fan speed will be low fan speed (because 50 is between 35 and 55, irrespective of hysteresis), so the fan speed is ignored.

For example(2):

Take PM2.5 as an example

OFF<-> the threshold value of fan speed 1 is 20

Fan speed 1<-> the threshold of fan speed 2 is 40

Speed 2 <-> Speed 3 the threshold value is 70

Delay value is 10

When fan speed is increasing from OFF:

The OFF status will be turned when the control value is 30 (≥20+10)

When the control value 41 is received, the new speed will be at medium (because the delay is ignored when the value 41 is between 40 to 70), therefore the low speed is ignored.

When the control value 39 is received, the new speed will be at low (because the delay is ignored when the value 39 is between 20 to 40)

When Fan Speed decreasing from high:

The high speed will be turned when the control value is 60 (<70-10).

When the control value 39 is received, the new speed will be at low (because the delay is ignored when the value 39 is between 20 to 40), therefore the medium speed is ignored.

3) When the control value is 0,the fan will be off at any circumstances.

------Parameter"Minimum time in fan speed (0…65535]*s"

It is used to define the stay time from current speed to higher or lower; it's the minimum time of fan speed switching.

Only when the stay time is over, can we switch the fan speed.

If the current speed is running long enough, the fan speed can be switched instantly. Options: 0...65535

0:stands for no minimum time in fan speed switching,but the delay time during the speed switching should be taken into consideration.

Note: the stay time in this parameter can only be enabled at the auto mode.

The minimum running time should be taken into consideration at every fan speed(including off) under the auto mode.

For example, when the current speed is at low while the target speed is high, the speed will be increasing gradually from low to medium and then finally to high.

And the speed will be switched only after the minimum time is over. The delay time for speed switching should also be taken into account.

6.5 Parameter Setting Window"Controller-General"

This is the general parameter setting for coil part of HVAC.

The parameters for fan and coil are separate. If the panel is used to control the Fan Coil unit, both fan and coil parameter should be taken into consideration to get the best control effect.

General	Controller-General for HVAC function	🔵 Disable 🤘 Enable	
General sensor	Send control value on change by [0100,0=inactive]%	4	÷
Main page setting	Cyclically send control value[0.,255]min	10	*
Page function setting	Controller status after restart	Comfort mode	•
Page 1	Extended comfort mode [0255,0=inactive]*min	30	4 T
P1:Auto. control	HVAC control mode	Heating and Cooling	•



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Main page setting	Saturate another of far an aution made	Relative Abcolute	
Page function setting	Setpoint method for operating mode		
	Base setpoint temperature(°C)	20.0	•
Page 1	Heating		
Controller-General	Reduced heating in standby mode [010]°C	2	÷
Time function setting	Reduced heating in night mode[010]°C	4	÷
Event Group setting	Actual Temp. threshold in frost protection[510]°C	7	\$
	Cooling		
Logic function setting	Increased cooling in standby mode [010]°C	2	* *
	Increased cooling in night mode[010]° C	4	÷
	Actual Temp.threshold in heat protection[3040]°C	35	*
	Setpoint method for operating mode	Relative O Absolute	
Event Group setting	Heating		
Logic function setting	Setpoint Temp. in comfort mode[540] C	^{]°} 21	¢
	Setpoint Temp. in standby mode[540] C	° 19	¢
	Setpoint Temp. in night mode[540]°C	17	÷
	Setpoint Temp. in frost protection mod [540]°C	Je 7	\$
	Cooling		
	Setpoint Temp. in comfort mode[540] C	^{]°} 23	÷
	Setpoint Temp. in standby mode[540] C	25	¢
	Setpoint Temp. in night mode[540]°C	27	÷
	Setpoint Temp. in heat protection mod [540]°C	le 35	*
	Controller method parameter setting PI control		
	Heating speed	Normal(12000/900)	•
	Cooling speed	Normal(12000/900)	•
	2 point control		
	Lower Hysteresis[0200]*0.1°C(for heating)	50	¢
	Upper Hysteresis[0200]*0.1°C(for cooling)	50	\$



Parameter "Controller-General for HVAC function"

This parameter is used for enable and disable the HVAC in the page function.Options:

Disable

Enable

If the HVAC function is not used on the page function, choose

"Disable".

Parameter "Send control value on change by [0, 100, 0=inactive]%'

This parameter is used to set how many value changed can the telegram be sent to the bus. Available from 0..100, 0 means no telegram sent to bus.

Parameter"Cyclically send control value [0..255]min"

This parameter is used to set the time period of cyclically sending control value to the bus.Options:0..255

Parameter"Controller status after restart"

This parameter is used to set the operation mode when the device is rebooted.Options:

Standby mode

Comfort mode

Night mode

Frost/heat protection

Parameter"Extended comfort mode [0..255, 0=inactive]*min"

This parameter is used to set the delay time of the confirm mode.Options: 0...1-255 [min.]

- 1) When the setting value is "0", the comfort mode is disabled.
- When the setting value is from 1-255 and the room mode is switching from night to comfort, the comfort mode is enabled.
- 3) The comfort mode will be switch to night mode automatically when the delay time is over.
- 4) This parameter is only for the mode switch between comfort and night.

Parameter HVAC Control mode

This parameter is used to set the HVAC control mode, options:

Heating

Cooling

Heating and Cooling

Heating and cooling: Both heating and cooling can be fulfilled. The following parameter is available.

-----Parameter "HVAC control system"

This parameter is used to control the HVAC control system(the water pipe type).

Options:

2 pipes system

4 pipes system

2 pipes system: The 2-pipe version consists of a single water circulation loop for both hot and cold water. It is achieved only by connecting one fold valve to control flow of hot and cold water.

4 pipes system: The 4-pipe version has separate water circulation loops for both hot and cold water.2 separate valve is needed to control the flow of hot and cold water.

Parameter"Setpoint method for operation mode

This parameter is used to set operation mode of temperature setpoint.Options:

Relative

Absolute

Relative: The night and standby mode temperature setpoint will be adjusted based on the defined basic temperature setpoint.

Absolute: Each mode have it's own temperature Setpoint.

Enable "Relative", the following parameters are available, which are used to set the temperature setpoint under Relative operation mode.

------Parameter"Basic setpoint temperature ['C]

This parameter is used to set the basic temperature value. The setpoint temperature for the comfort mode is generated based on this value. Options:

10℃ 10.5℃ .. 35℃

This setpoint can be changed by the bus object "Setpoint adjustment", and this value can be memorized when the bus power is off.

------Parameter: Reduced heating in standby mode [0. 10] C

---Parameter"Increased cooling in standby mode [0..10] $^\circ\!\!\mathbb{C}$

This parameter is used to set the temperature setpoint under standby mode.Options:0...10 [°C]

Heating: The temperature setpoint in the standby mode becomes the value, which the basic value reduce the set value here.

Cooling: The temperature setpoint in the standby mode becomes the value, which the basic value plus the set value here.

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-----Parameter"Reduced heating during night mode [0..10]"C"

-Parameter"Increased cooling during night mode [0..10] $^\circ\!\mathrm{C}$

This parameter is used to set the temperature setpoint under night mode.Options:0...10 [°C]

Heating: The temperature setpoint in the night mode becomes the value, which the basic value reduce the set value here.

Cooling: The temperature setpoint in the night mode becomes the value, which the basic value plus the set value here.

-----Parameter"Actual Temp. threshold in frost protection[5..10] 'C''(for heating).

This parameter is used to set heating function temperature setpoint under frost protection mode.Options:5...10 [℃]

When the room temperature is lower than the set value here, the controller will send a control telegram to the bus to active the relevant heating actuator to avoid low temperature in the room.

-Parameter"Actual Temp. threshold in heat protection[30..40]"C"(for cooling).

This parameter is used to set cooling function temperature setpoint under heat protection mode.Options:30...40 [$^{\circ}$ C]

When the room temperature is higher than the set value here, the controller will send a control telegram to the bus to active the relevant cooling actuator to avoid high temperature in the room.

Enable "Absolute", the following parameters are available, which are used to set the temperature setpoint under Absolute operation mode.

----Parameter"Setpoint Temp. in comfort mode [5..40]℃"

----Parameter"Setpoint Temp. in standby mode [5..40]℃"

-----Parameter"Setpoint Temp. in night mode [5..40]℃"

——Parameter"Setpoint Temp. in frost protection mode [5..40]℃"(for heating)

——Parameter"Setpoint Temp. in heat proection mode [5..40] ℃"(for cooling)

This parameters is used to set the temperature setpoint of each mode.Options:5-40°C

Control method parameter setting:

The Following two parameters is used for the PI control method.

-Parameter"Heating speed"

--Parameter"Cooling speed"

This parameter is used to set the responding speed of the heating or cooling PI controller.Options:

Slow (12000/1800) Normal (12000/900) Fast (12000/450) User defined

------Parameter"Proportional range (P value) 0...65,535

--Parameter"Readjust time (I value) (0...65,535)*s

This two parameters are available when the option "User defined" is selected under the "Heating /Cooling speed" and used to set the PI value of the PI controller.

The following two parameters is used for 2 point control method:

——Parameter"Lower Hysteresis [0..200]*0.1℃" (For heating)

-----Parameter"Upper Hysteresis [0..200]*0.1°C" (For cooling)

The parameter is used to set the delay value of the HVAC heating or cooling.Options:0..200

Under heating status, when the actual temperature(T)>setpoint temperature, stop heating.

When the actual temperature<=setpoint temperature-Delay value,start to heat.

For example, when the delay is 3°C, setpoint temperature is 22°C, T is higher than 22°C, then stop heating.

When T lower than 19°C, start to heat; When T is the range of 19-22°C, maintain the current running status.

Under cooling status, when the actual temperature(T) < setpoint temperature, stop cooling.

When the actual temperature>=setpoint temperature+Delay value,start to cool.

For example, when the delay is 3°C, setpoint temperature is 26°C, T is higher than 26°C, then stop cooling.

When T lower than 29°C, start to cool; When T is the range of 29-26°C, maintain the current running status.

6.6 Parameter Setting Window"Time function setting"

General	Time function 1	🔵 Disable 🔘 Enable
General sensor	Time function 2	O Disable O Enable
Main	Time function 3	O Disable O Enable
Main page setting	Time function 4	O Disable O Enable
Page function setting	Time function 5	O Disable C Enable
Page 1	Time function 6	O Disable O Enable
Controller-General	Time function 7	O Disable O Enable
Time function setting	Time function 8	O Disable O Enable

Time function 1

Fig 6.6_1"Time function setting--disable/enabe"Parameter Setting Window

"Time function setting" parameter setting window is shown in Fig.6.6_1, it can enable at most 8 time function.

"Time funcation x (x=1..8)" parameter setting window is shown as the Fig, 6.6_2 , it is used to set the timing and output value of every Timing etc.

Every Time function parameter is the same, so we just take one of them for example to explain everything setting.

General	DataType of time function	1bit[on/off]	•
General sensor	Output value[01]	◎ Off ◯ On	
Main page setting	Description for time function	Time 1	
Page function setting	Trigger value of disable object	Disable=1/Enable=0	
Page 1	Waakhy time configuration	Uisable=0/Enable=1	
Controller-General	Monday is	O Disable O Enable	
Time function setting	Hours at	0	*
Time function 1	Minutes at	0	*
Time function 2	Tuesday is	O Disable O Enable	
Event Group setting	Wednesday is	 Disable Enable Disable Enable 	
Logic function setting	Friday is	 Disable Enable 	
	Saturday is	O Disable C Enable	
	Sunday is	O Disable C Enable	

Fig 6.6_2"Time function x"parameter Setting Window

Parameter"Time function x (x:1~8)

This parameter is used to enable set the Time X Function.Options:

Disable

Enable

Parameter"DataType of time function"

This parameter is used to set the value database type, which is generated when the real time get to Time X. Options

1bit [on/off] 1byte unsigned value 1byte [scene control] 2byte unsigned value

Parameter"Output value/scene No.

This parameter is used to set the value , which is generated when the real time get to Time X.The value range is determined on the above database type.

Parameter 'Description for Time function'

This parameter is used to set the Time x name, it support maximum 12 characters(6 Chinese characters).

Parameter"Disable function"

This parameter is used to set whether to set the disable object or enable the time function. The Options:

No Yes

If choose yes, the default setting is enable.

Parameter "Trigger value of disable object"

This parameter is used to set the trigger value of disable/enable

Disable=1/enable=0

Disable=0/enable=1

Weekly time configuration

The following parameters is are used to set the time of the Timing x, when it get to the set time, the action will be triggered.

Parameter"Monday/Tuesday/Wednesday/Thursday/Friday/Saturday/Sunday is

This parameter is used to set the enable day of the week. The options:

Disable

Enable

-----Parameter"Hours at // "Minutes at"

This parameter is used to set the accurate time of the day. The options:

Hour: 0..23

Minute: 0..59

6.7 Parameter Setting Winsow"Event Group setting"

"Event Group setting"parameter setting window is shown as Fig.6.7_1, it is used to enable the event group setting. There are 4 groups and each group have 8 output. See as the Fig.6.7_2.

General	Event Group 1 Function	O Disable O Enable
General sensor	Event Group 2 Function	O Disable O Enable
Main page setting	Event Group 3 Function	O Disable O Enable
	Event Group 4 Function	O Disable O Enable
Page function setting Fig	6.7 1 "Event Group setting disable/en	able"parameter setting window
Jeneral	Object type of output 1	1byte
eneral sensor	1->output 1 trigger scene NO. is (1~64,0=inactive)	1
lain page setting	Object value of output 1(0255)	127
age function setting	Delay time for sending[0255]*0.1s	0
Page 1	2->output 1 trigger scene NO. is (1~64,0=inactive)	0
ontroller. General	Object value of output 1(0255)	127
ontroller-deneral	Delay time for sending[0255]*0.1s	0
ime function setting	3->output 1 trigger scene NO. is (1~64,0=inactive)	0
vent Group setting	Object value of output 1(0255)	127
G1:Ouput 1 Function	Delay time for sending[0255]*0.1s	0
G1:Ouput 2 Function	4->output 1 trigger scene NO. is (1~64,0=inactive)	0
G1:Ouput 3 Function	Object value of output 1(0255)	127

Fig 6.7_2 "G x: Output y Function" parameter setting window

arameter"Event Group x Function (x:1~4)

This parameter is used to enable the event group. The options:

Disable

Enable

The 8 output is available when the certain group is enabled.

As the function of each 4 groups and each 8 output is the same, so we just take one of them for example to explain everything setting.

Parameter Object type of output y (y:1~8)"

It is used to set the object type of output y. The options:

1bit

1byte

2byte
?arameter"z->Output y trigger scene NO. is(1~64.0=inactive)" (z:1~8)

This parameter is used to set the scene No., which can trigger the output y. It support maximum 8 scenes of each output. The options: 0..64, 0=disable.

The range of output value is determined by the datatype of output y. 1bit 0..1/1byte 0..255/ 2byte 0..65535 arameter" Delay time for sending [0...255]*0.1s.

This parameter is used to set the delay time for sending to the bus. The options: 0..255

6.8 Parameter setting window"Logic function setting"

"Logic function" parameter setting window is shown in Fig.6.8_1, it is used to enable the Logic function and at most 8 logic functions can be used.

General	1st logic function	🔵 Disable 🔘 Enable
General sensor	2nd logic function	O Disable 🔵 Enable
Main and a shine	3rd logic function	O Disable O Enable
Main page setting	4th logic function	O Disable O Enable
Page function setting	5th logic function	O Disable O Enable
Page 1	6th logic function	O Disable O Enable
Controller-General	7th logic function	O Disable O Enable
Time function setting	8th logic function	O Disable O Enable

Fig 6.8_1 "Logic function -- disable/enable" parameter setting window

ameter[®] Function of channel

This parameter is used to set the logic function of the channel. The options:

AND OR XOR Gate forwarding Threshold comparator Format convert

As the parameter is similar to telecommunication object(only the logic algorithm is different), so we just choose one of them to explain.

6.8.1 "AND/OR/XOR" Function Parameter

General	Function of channel	AND	•			
General sensor	Input a	Disconnected	•			
Main page setting	Default value	0 0 1				
Main page setting	Input b	Disconnected	•			
Page function setting	Default value	0 0 1				
Page 1	Input c	Disconnected	•			
Controller-General	Default value	© 0 () 1				
Time function setting	Input d	Disconnected	•			
Event Group setting	Default value	0 0 1				
	Input e	Disconnected	•			
Logic function setting	Default value	0 0 1				
1st Logic function	Input f	Disconnected				
	Default value	© 0 🔾 1				
	Input g	Disconnected	•			
	De <mark>fault valu</mark> e	© 0 ○ 1				
	Input h	Disconnected	•			
	Default value	© 0 ◯ 1				
	Result is inverted	No Ves				
	Read input object value after bus voltage recovery	O No Ves				
	Output send when	Receiving a new telegram Every change of output object				
	Send delay time: Base	None	•			
	Factor:1255	1	\$			

Fig.6.8_2 "Logic function -- AND/OR/XOR" parameter setting window

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

This parameter is used to set whether and in which way the logic input x is involved in the operation. The Options:

Disconnected

Normal

Inverted

Disconnected:Not involved in the operation.

Normal: Involved in the operation directly.

Inverted: Involved in the operation with inverted input. Note: the initial value will not be inverted.

Parameter"Default value"

This parameter is used to set the initial input value of the logic input x. The options:

0

1

Parameter 'Result is inverted'

This parameter is used to set whether to invert the logic operation result. The options:

No

Yes

No:Output directly.

Yes:Output the inverted output.

Parameter Read input object value after bus voltage recovery

This parameter is used to set whether to send read request to the logic input object after the bus recovered or programmed.

No

Yes

Parameter 'Output send when'

This parameter is used to set the condition of sending the logic operation result.

Receiving a new telegram

Every change of output object

Receiving a new telegram:when a new logic input value is received, the logic operation result will always be sent to the bus.

Every change of output object:when the logic operation result changes, it will be sent to the bus.

Note:Although the logic operation result is not changed when doing the first logic operation, it also will be sent to the bus.

Parameter Send delay time?

Base:

Factor:

None
0.1s
1s
10s
25s
1255

This parameter is used to set the delay time of the logic operation result sending to the bus.

Delay=Base x Factor, for example, when the base is "None", there is no delay.

6.8.2 "Gate forwarding" function parameter

General	Function of channel	Gate forwarding	•
General sensor	Object type of Input/Output	1bit	•
Main page setting	Scene NO.of Gate after startup (164,0=inactive)	0	\$
Page function setting	1->Gate trigger scene NO. is (164,0=inactive)	0	* *
Page 1	Input A send on	Output A	•
	Input B send on	Output B	*
Controller-General	Input C send on	Output C	•
Time function setting	Input D send on	Output D	•
Event Group setting	2->Gate trigger scene NO. is (164,0=inactive)	0	\$
Logic function setting	Input A send on	Output A	•
1st Logic function	Input B send on	Output B	•
	Input C send on	Output C	•
	Input D send on	Output D	•

Fig. 6.8_3"Logic function -- Gate forwarding"parameter setting window

Parameter "Object type of Input/Output".

This parameter is used to set the data type of the input/output object. The options:

1bit

4bit

1byte

Parameter"Scene NO. Of Gate after startup (1..64, 0=inactive)

This parameter is used to set the default activated Scene No. Of the logic Gate after device startup. This scene should be configured in the relevant parameter.

The options:1..64,0=inactive

Parameter"z->Gate trigger scene NO. is(1.64,0=inactive)" (z:1~8)

This parameter is used to set the gate triggered scene No..Each logic can support Maximum 8 scenes.The options:: 1..64, 0=inactive.

Parameter' Input A/B/C/D send on'

This parameter is used to set the output after the input getting through logic gate

Output A

Output B

..

Output B,C,D

Normally the input value is the same with the output value.But according to the options,one input can have 1 or more outputs.

Note:before operation, the logic gate scene No.should be activated, or the default scene will be activated.

6.8.3 "Threshold comparator" function parameter

General	Function of channel	Threshold comparator	•
General sensor	Threshold value data type	1byte	•
Main page setting	Threshold value 0255	127	\$
main page setting	If Object value < Threshold value	Do not send telegram	•
Page function setting	If Object value=Threshold value	Do not send telegram	•
Page 1	If Object value!=Threshold value	Do not send telegram	•
Controller-General	If Object value>Threshold value	Do not send telegram	•
Time function setting	If Object value<=Threshold value	Do not send telegram	•
Event Group setting	If Object value>=Threshold value	Do not send telegram	•
Logic function setting	Output send when	 Receiving a new telegram Every change of output object 	
1st Logic function	Send delay time: Base	None	•
	Factor:1255	1	÷

Fig.6.8_4"Logic function -- Threshold comparator"parameter setting window

Parameter*Threshold value data byte

This parameter is used to set the threshold value data type. The options are:

4bit 1byte 2byte 4byte

Parameter"Threshold value.

This parameter is used to set the threshold value. The range is determined by the data type. 4bit 0..15/1byte 0..255/ 2byte 0..65535 /4byte 0..4294967295

Parameter"If Object value<Threshold value" Parameter"If Object value=Threshold value" Parameter"If Object value!=Threshold value" Parameter"If Object value>Threshold value" Parameter"If Object value<=Threshold value" Parameter"If Object value>=Threshold value" This parameter is used to set the logic operation value which will be sent to the bus, when the input threshold is less than, equal to, not equal to, more than, no more than, no less than the preset value. The options:

Do not send telegram

Send value "0"

Send value "1"

Do not send telegram: The object value is ignored.

Send value "0"/"1":Send value 0 or 1 to the bus.

If there is conflict between each setting, the logic value will be sent according to the last condition.

For example:parameter"If Object value=Threshold value",Set Send value "0",

Parameter"If Object value<=Threshold value",Set Send value "1",

When the object is equals to the threshold value, the logic operation result 1 will be sent to the bus.

Parameter: Output send when

This parameter is used to set the condition of sending the logic operation result. The options:

Receiving a new telegram Every change of output object

Receiving a new telegram:when a new logic input value is received, the logic operation result will always be sent to the bus.

Every change of output object: When the logic operation result changes, it will be sent to the bus.

Note:Although the logic operation result is not changed when doing the first logic operation, it also will be sent to the bus.

Parameter"Se	d delay time"
Base:	
	None
	0.1s
	1s
	25s

Factor: 1..255

This parameter is used to set the delay time of the logic operation result sending to the bus. Delay=Base x Factor,for example,when the base is "None",there is no delay.

6.8.4 "Format convert" function parameter

General	Function of channel	Format convert	
General sensor	Function	1x1byte>8x1bit	•
Main page setting	Output send when	 Receiving a new telegram Every change of output object 	

Fig.6.8_5 parameter setting window"Logic function -- Format convert"

Parameter"Function'

This parameter is used to set the data convert format. The options:

2x1bit-->1x2bit 8x1bit-->1x1byte 1x1byte-->1x2byte 2x1byte-->1x2byte 2x2byte-->1x4byte 1x1byte-->8x1bit 1x2byte-->2x1byte 1x4byte-->2x2byte 1x3byte-->3x1byte 3x1byte-->1x3byte

Parameter"Output send when

This parameter is used to set the condition of sending the logic operation result. The options:

Receiving a new telegram

Every change of output object

Receiving a new telegram:when a new logic input value is received, the logic operation result will always be sent to the bus.

Every change of output object: when the logic operation result changes, it will be sent to the bus.

Note: Although the logic operation result is not changed when doing the first logic operation, it also will be sent to the bus.

Chapter 7 Description of communication object

The communication object is the medium to communicate other device on the bus, namely only the communication object can communicate with the bus.

Note: "C" in "Flag" column in the below table means enable the communication function of the object; "W" means value of object can be written from the bus; "R" means the value of the object can be read by the other devices; "T" means the object has the transmission function; "U" means the value of the object can be updated.

7.1 Communication object "General Setting"

Numb	er * Name	Object Function	Description	Group Addres Lengt	h C	R	W	Т	U	Data Type	Priority
■21	General	Date		3 bytes	С	-	W	-	5	date	Low
∎‡ 2	General	Time		3 bytes	С	4	W	-	-	time of day	Low
■23	General	Screen backlight brightness		1 byte	С		W	-	5	percentag	Low
∎≵ 4	General	Panel block		1 bit	С	4	W	-	-	switch	Low
495	General	In operation		1 bit	С	-	÷	Т	÷	switch	Low

Fig.7.1 communication object "General Setting"

No.	Object Function	Name	Data Type	Flags	DPT					
1	Date	General	3Byte	C,W	11.001 date					
Tł	The communication object is used to modify show date in TFT system via receiving a telegram with									
date.										
2	Time	General	3Byte	C,W	10.001 time of day					
Tł	ne communication object is	used to modify show tim	ne in TFT sys	tem via re	eceiving a telegram with					
time.										
3	Screen backlight	General	1byte	C,W	5.001 percentage					
	brightness									
Tł	ne communication object is	used to modify the brigh	ntness of the	panel.Th	e brightness output					
range:	10~100%;When the telegra	m value is less than 10°	%,the TFT br	ightness	is always be 10%.					
4	Panel block	General	1bit	C,W	1.001 switch					
Tł	ne communication object is	used to lock the panel.A	After panel loo	cked,the	operation on the panel					
will not	t be responded and nor reco	ord for these operations	.The telegrar	ns:						
	0 —— Unic	ock								
	1 —— Lock									
495	In operation	General	1bit	C,T	1.001 switch					
Tł	he communication object is	used to send the telegra	am 1 to the b	us cyclica	ally,which indicate the					
device	is running properly.									

Fig.7.1 "General "communication object table

7.2 Communication object"General sensor"

Number	* Name	Object Function	Description	Group Addres	Length	с	R	W	т	U	Data Type P	riority
■2 365	Internal sensor	Actual temperature			2 bytes	С	R	-	Т	-	temperatuLo	w
∎‡ 367	External sensor	AQI			2 bytes	С	-	W	Т	U	Lo	w
■‡ 368	External sensor	PM2.5			2 bytes	С	-	W	Т	U	Lo	w
■‡ 369	External sensor	PM10			2 bytes	С	2	W	Т	U	Lo	w
■2 370	External sensor	Humidity			2 bytes	С	-	W	Т	U	humidity (Lo	w
■‡ 371	External sensor	VOC			2 bytes	С	-	W	Т	U	Lo	w
■‡ 372	External sensor	CO2			2 bytes	С	-	W	Т	U	parts/milli Lo	w
∎≵ 373	External sensor	Illumination			2 bytes	С	2	W	Т	U	lux (Lux) Lo	w

Fig.7.2 "General sensor" communication object

No.	Function	Name	Data Type	Flags	DPT					
365	Actual temperature	Internal sensor	2Byte	C,R,T	9.001 temperature					
TI	The communication object is used to send the temperature value of internal sensor to the bus. The									
value ranges:-50~99.8°C										
366	366TemperatureExternal sensor2ByteC,W,T,U9.001 temperature									
The communication object is used to send the temperature value which is sent from the bus. The value ranges:-50~99.8 $^\circ\!C$										
367	AQI	External sensor	2byte	C,W,T,U	7.001 pulses					
The communication object is used to receive the AQI value from the bus and update it to the panel.The value ranges:0~500 Note: Currently the object is reserved.										
368	PM2.5	External sensor	2byte	C,W,T,U	7.001 pulses					
Tł panel. N	The communication object is used to receive the PM2.5 value from the bus and update it to the panel.Unit is ug/m ^{3.} The value ranges:0~999ug/m ³ Note: Currently the object is reserved.									
369	PM10	External sensor	2byte	C,W,T,U	7.001 pulses					
Tł panel. N	ne communication objec Unit is ug/m ^{3.} The value ote: Currently the object	t is used to receive the ranges:0~999ug/m ³ : is reserved.	e PM10 value	from the bus	s and update it to the					
370	Humidity	External sensor	2byte	C,W,T,U	9.007 humidity					
Tł The va Na	The communication object is used to receive the humidity value from humidity sensor in the bus. The value ranges:0~100% Note: Currently the object is reserved.									
371	VOC	External sensor	2byte	C,W,T,U						
The communication object is used to receive the VOC value from the bus and update it to the panel.Unit is mg/m ^{3.} The value ranges:0~9.99mg/m ³ Note: Currently the object is reserved.										
372	CO2	External sensor	2byte	C,W,T,U	9.008 DPT_Value_AirQuality					
The communication object is used to receive the CO2 value from the bus and update it to the panel.Unit is ppm The value ranges:0~4000ppm.										

373	Illuminance	External senso	or 2byte	C,V	/,T,U	9.004 Lux				
۲	The communication object is used to receive the illuminance value from the bus and update it to									
the pa	anel.Unit is lux [.] The value	ranges:0~6553	5lux							
1	Note: Currently the object is reserved.									
496	Temp.correction(-12812	27)*0.1℃ Ir	nternal sensor	1Byte	C,W	6.010 counter pulses				
The communication object is used to modify the temperature value measured by internal sensor based on the bus.										

Fig.7.2"General sensor"general communication object table

7.3 Communication object of function page

7.3.1Communication object "Lighting"

Num	ber ⁴ Name	Object Function	Description	Group Addres	Length	C	R	W	Т	U	Data Type	Priority
∎‡ 5	Page 1-Icon 1	Switch			1 bit	С	-	7	т	-	switch	Low
∎‡ 7	Page 1-Icon 1	Switch status			1 bit	С	÷	W	Т	U	switch	Low
∎‡ 9	Page 1-Icon 2	Switch			1 bit	С	-	7	Т	-7	switch	Low
■2 10	Page 1-Icon 2	Brightness dimming			1 byte	С	÷	-	Т	-	percentag	Low
11	Page 1-Icon 2	Brightness status			1 byte	С	-	W	Т	U	percentag	Low

Fig.7.3_1 "Lighting" communication object

No.	Function	Name	Data Type	Flags	DPT						
5/9	Switch	Page x-Icon y	1bit	С, Т	1.001 switch						
Tł	ne communication object is	used to send out an	n ON telegra	m or an Ol	FF telegram to the bus to						
turn or	n or off lighting.										
Те	elegram value:										
	1——ON										
	0——OFF										
7	Switch Status	Page x-Icon y	1bit	C,W,T,U	1.001 switch						
Tr	ne communication object is	used to receive a te	elegram with	on/off statu	us response from dimmer						
or othe	er bus device, and in the TF	T system display the	current statu	us via grapł	nic button.						
10	Brightness dimming	Page x-lcon y	1byte	C,T	5.001 percentage						
Т	he communication object i	s used to send out a	a telegram w	vith the brig	phtness value to the bus.						
Telegra	am value: 0…100%										
11	11 Brightness Status Page x-Icon y 1byte C,W,T,U 5.001 percentage										
The communication object is used to receive a telegram with lighting brightness status response											
from di	immer or other bus device.	Felegram value:010	00%								

Table 7.3_1 "Lighting" communication object

7.3.2 Communication object "Blind/Shutter"

Numbe	r * Name	Object Function	Description	Group Addres	Length	С	R	w	Т	U	Data Type	Priority
∎‡ 5	Page 1-Icon 1	Open/Close			1 bit	С	-	-	Т	-	open/close	Low
∎‡ 6	Page 1-Icon 1	Stop			1 bit	С	-	2	Т	-	step	Low
∎‡9	Page 1-Icon 2	Blind position			1 byte	С	н з	-	Т	-	percentag	Low
₩ 11	Page 1-Icon 2	Position status			1 byte	С	2	W	Т	U	percentag	Low
∎⊉ 13	Page 1-Icon 3	Shutter position			1 byte	С	-	-	Т	-	percentag	Low
∎‡ 14	Page 1-Icon 3	Slat position			1 byte	С	-	2	Т	2	percentag	Low
■2 15	Page 1-Icon 3	Position status			1 byte	С	-	W	Т	U	percentag	Low
∎‡ 16	Page 1-Icon 3	Slat position status			1 byte	С	2	W	Т	U	percentag	Low

Fig.7.3_2 "Curtain" communication object

No.	Function	Name	Data type	Flags	DPT
5	Open/Close	Page x-lcon y	1bit	С, Т	1.009 open/close
6	Stop	Page x-lcon y	1bit	С, Т	1.007 step

Curtain with 3 Buttons-Open/Close/Stop is used for the open/close or up/down curtain, the following is the relevant object:

Obj.5:the communication object is used to send the control telegram(open/close)to the bus to control the open/close or up/down curtain.The telegram value:

1——Close the curtain or down the curtain

0----- open the curtain or up the curtain

Obj.6:The communication object is used to send the stop telegram to the bus to stop the curtain movement. Telegram value:1——STOP

9	Blind position	Page x-lcon y	1byte	C,T	5.001 percentage
11	Position status	Page x-Icon y	1byte	C,W,T,U	5.001 percentage

Curtain with 1Slider-Move Percentage is suitable for open/close curtain, which is controlled by percentage. Object illustration as listed below:

Obj.9: The communication object is used to send messages of controlling curtain position to the BUS. Message 0...100%

Obj.11: The communication object is used to receive response from curtain controller about the position status of curtain. Message 0...100%

13	Shutter position	Page x-lcon y	1byte	C,T	5.001 percentage
14	Slat position	Page x-lcon y	1byte	C,T	5.001 percentage
15	Position status	Page x-Icon y	1byte	C,W,T,U	5.001 percentage
16	Slat position status	Page x-lcon y	1byte	C,W,T,U	5.001 percentage

Curtain with 2 Sliders-Move/Adj. Percentage is suitable for blinds, which is controlled by percentage. Object illustration as listed below:

Obj.13: The communication object is used to send messages of controlling the position of curtain to the BUS. Message 0...100%.

Obj.14: The communication object is used to send messages of controlling the angle position of curtain to the BUS. Message 0...100%.

Obj.15: The communication object is used to receive response from curtain actuator about the status of the curtain position. Message 0...100%.

Obj.16: The communication object is used to receive response from curtain actuator about the status of the curtain angle position. Message 0...100%.

7.3.3 "Value send" Communication Object

There are many data types & communication objects about this function, hence,not every example will be listed in Figure 7.3.

The realized operation for communication objects of different data types are the same, which is to deliver parameter preset value, while the only difference is the range of the delivering value.

It can distinguish long press and short press, or not distinguish, when distinguishing,

Num	per * Name	Object Function	Description	Group Addres	Length	C	R	W	Т	U	Data Type	Priority
∎‡ 5	Page 1-Icon 1	Send 1bit value			1 bit	С	-	1.58	Т	878	switch	Low
∎‡ 6	Page 1-Icon 1	Send 1bit value, long			1 bit	С	2	-	Т	-	switch	Low
∎‡ 9	Page 1-Icon 2	Send 2bits value			2 bit	С	-		Т	878	switch con	Low.
■2 10	Page 1-Icon 2	Send 2bits value, long			2 bit	С	2	-	Т	-	switch con	.Low

Figure 7.3_3 "Curtain" Communication Obje

SN	Function	Communicatio n Object Name	Data Type	Attrib ute	DPT
5/9 Th	Send 1bit/2bit/4bit/1byte/2byte value e communication object is used t	Page x-Icon y o send input valu	1bit 2bit 4bit 1byte 0255 1byte 0100% 1byte scene 2byte -3276832767 2byte 065535 e of object. When	C,T distingu	1.001 switch 2.001 switch control 3.007 dimming control 5.010 counter pulses 5.001 percentage 18.001 scene control 8.001 pulses difference 7.001 pulses ishing long press & short
decideo value. I	d by data type. Different data type Data type is decided by paramete	e of communication er.	on object will lead	to differe	nt range of settable object
6/10	Send 1bit/2bit/4bit/1byte/2byte value, long	Page x-Icon y	1bit 2bit 4bit 1byte 0255 1byte 0100% 2byte -3276832767 2byte 065535	C,T	1.001 switch2.001 switch control3.007 dimming control5.010 counter pulses5.001 percentage8.001 pulses difference7.001 pulses
WI to trans	nen distinguishing long press and smit object input value for long pr	l short press, the ess operation.	communication o	bject will	be visible, which is used

Table 7.3_3"Value send"Communication Object Table

7.3.4 "Air Quality display"Communication Object

	Number '	Name	Object Function	Description	Group Addres	Length	С	R	W	Т	U	Data Type	Priority
₽ ₽	5	Page 1-Air Quality	AQI			2 bytes	С	-	W	Т	U		Low
∎ ‡ €	5	Page 1-Air Quality	PM2.5			2 bytes	С		W	Т	U		Low
=217	7	Page 1-Air Quality	PM10			2 bytes	С	-	W	Т	U		Low
∎‡ 8	3	Page 1-Air Quality	Temperature			2 bytes	С		W	Т	U	temperatu	Low
∎ ‡ 9)	Page 1-Air Quality	Humidity		1	2 bytes	С	-	W	Т	U	humidity (Low
1	LO	Page 1-Air Quality	VOC			2 bytes	С	-	W	Т	U		Low
-	1	Page 1-Air Quality	CO2			2 bytes	С	-	W	Т	U	parts/milli	Low

Table 7.3_4 "Air Quality display"Communication Object

SN	Function	Communication Object Name	Туре	Attribute	DPT					
5	AQI	Page x-Air Quality	2byte	C,W,T,U	7.001 pulses					
Tł	ne communication	object is used to receive input va	alue of AQI,	acquire cor	rresponding value from					
the BL	IS and update to di	splay. Range: 0~500								
6 PM2.5 Page x-Air Quality 2byte C,W,T,U 7.001 pulses										
The communication object is used to receive input value of PM2.5, acquire corresponding value from										
the BUS and update to display. The unit is ug/m ³ . Range: 0~999ug/m ^{3.}										
7	PM10	Page x-Air Quality	2byte	C,W,T,U	7.001 pulses					
Tł	ne communication i	is used to receive input value of	PM10, acq	uiring corres	sponding value from the					
BUS a	nd updating to disp	blay. The unit is ug/m³. Range: 0	~999ug/m ^{3.}							
8	Temperature	Page x-Air Quality	2Byte	C,W,T,U	9.001 temperature					
Tł	ne communication	object is used to receive temper	ature meas	urement val	ue sent by the					
tempe	rature sensor from	the BUS. Range: -40~40℃.								
9	Humidity	Page x-Air Quality	2byte	C,W,T,U	9.007 humidity					
Tł	ne communication	object is used to receive humidit	y measurer	ment value s	sent by the humidity					
sensor	from the BUS. Ra	nge: 0~100%								
10	VOC	Page x-Air Quality	2byte	C,W,T,U						
Tł	ne communication	object is used to receive input va	alue of VOC	c, acquiring	corresponding value from					
the BL	IS and updating to	display. The unit is mg/m ³ . Rang	je: 0∼9.99n	ng/m ^{3.}						
Tł	ne object uses a no	on-standard data type, and the v	alue is redu	ced based	on the data point type					
7.001	pulses. For exampl	le, the received value is 500, and	d the actua	l display val	ue is 5.00 mg/m3.					
11	CO2	Page x-Air Quality	2byte	C,W,T,U	9.008 DPT_Value_AirQuality					
T	ne communication	object is used to receive input va	alue of CO2	2, acquiring	corresponding value from					
the BL	IS and updating to	display. The unit is ppm. The rar	nge: 0~400	0ppm.						

Table 7.3_4"Air Quality display"Communication Object Table

7.3.5 "HVAC" Communication Object

Numb	er ⁴ Name	Object Function	Description	Group Addres	Length	C	R	W	Т	U	Data Type	Priority
∎‡ 5	Page 1-HVAC Input	Humidity			2 bytes	С	-	W	т	U	humidity (Low
■‡ 6	Page 1-HVAC Input	External temperature sensor			2 bytes	С	2	W	т	U	temperatu	Low
■2 7	Page 1-HVAC Input	Setpoint adjustment			2 bytes	С	-	W	-	-	temperatu	Low
∎‡ 8	Page 1-HVAC Input	Switch Heating/Cooling mode			1 bit	С	2	W	2	U	cooling/h	Low
∎‡ 9	Page 1-HVAC Input	Comfort mode			1 bit	С	-	W	-	-	switch	Low
■2 10	Page 1-HVAC Input	Night mode			1 bit	С	2	W	2	-	switch	Low
■2 11	Page 1-HVAC Input	Frost/Heat protection mode			1 bit	С	-	W	-	-	switch	Low
∎‡ 12	Page 1-HVAC Input	Standby mode			1 bit	С	2	W	2	-	switch	Low
■2 13	Page 1-HVAC Input	Fan speed low			1 bit	С	-	W	Т	U	switch	Low
■2 14	Page 1-HVAC Input	Fan speed medium			1 bit	С	2	W	Т	U	switch	Low
■2 15	Page 1-HVAC Input	Fan speed high			1 bit	С	-	W	т	U	switch	Low
■2 16	Page 1-HVAC Input	Fan Automatic operation			1 bit	С	2	W	Т	U	switch	Low
■2 17	Page 1-HVAC Output	Instantaneous setpoint			2 bytes	С	R	-	Т	-	temperatu	Low
■2 18	Page 1-HVAC Output	Heating/Cooling mode			1 bit	С	R	-	т	-	cooling/h	Low
■‡ 19	Page 1-HVAC Output	Comfort mode			1 bit	С		-	Т	-	switch	Low
■≵ 20	Page 1-HVAC Output	Night mode			1 bit	С	2	-	Т	-	switch	Low
■21	Page 1-HVAC Output	Frost/heat protection mode			1 bit	С		-	Т	-	switch	Low
■‡ 22	Page 1-HVAC Output	Standby mode			1 bit	С	2	-	т	-	switch	Low
■23	Page 1-HVAC Output	Heating control value			1 bit	С		-	Т	-	switch	Low
■24	Page 1-HVAC Output	Cooling control value			1 bit	С	2	-	Т	-	switch	Low
■25	Page 1-HVAC Output	Fan speed low			1 bit	С	-	-	Т	7	switch	Low
■‡ 26	Page 1-HVAC Output	Fan speed medium			1 bit	С	2	-	Т	-	switch	Low
■27	Page 1-HVAC Output	Fan speed high			1 bit	С	-	-	Т	-	switch	Low
■≵ 28	Page 1-HVAC Output	Fan Automatic operation			1 bit	С	2	-	т	-	switch	Low
■29	Page 1-HVAC Input	Outdoor temperature			2 bytes	С	e.	W	Т	U	temperatu	Low
■29	Page 1-HVAC Input	HVAC mode			1 byte	. (- V	٧.			Low
13	Page 1-HVAC Input	Fan speed			1 byte	. (140	- V	v ·	τι	J counter p	Low
∎‡ 19	Page 1-HVAC Output	HVAC mode			1 byte	e (с	R-		т.		Low
	-											
₽25	Page 1-HVAC Output	Fan speed			1 byt	e	С	- 7	22	Т	- counter	p Low
■23	Page 1-HVAC Output	Heating control value			1 by	te	С	•	-	Т	- percent	ag Low
■₹ 24	Page 1-HVAC Output	Cooling control value			1 by	te	С	20	2	Т	- percenta	ag Low

Figure 7.3_5 "HVAC" Communication Object

S/N	Function	Communication Object Name	Туре	Attribute	DPT					
5	Humidity	Page x- HVAC Input	2byte	C,W,T,U	9.007 humidity					
The communication object is used to receive humidity measurement value sent by the humidity sensor										
from the BUS. The range: 0~100%										
6	External temperature sensor	Page x- HVAC Input	- HVAC Input 2byte C,W,T,U 9.001 tem							
The c	The communication object is used to receive temperature measurement value sent by the temperature									
sensor fro	m the BUS. Range: -50~	99.8℃.								
7	Setpoint adjustment	Page x- HVAC Input	2byte	C,W	9.001 temperature					
When	the set temperature is o	pposite adjustment, the adjustme	ent of set te	mperature is	only applied for the					
mode	itself under protection m	ode.								
Орро	Opposite changes of temperature adjustment of other mode could be applied to set temperature of all									
modes(except the protection mode).										
Unde	the circumstance of def	inite set temperature, the adjustn	nent of set	temperature	is only used for all					

current modes.

When the set temperature is for definite adjustment, the communication object is used for temperature set value of modifying current room operation mode.

8	Switch heating/cooling	Page x-HVAC Input	1bit	C,W,U	1.100
	mode				cooling/heating

The communication object is used to receive status feedback of heating and cooling from the BUS. The touch panel will update icon display according to the received message value. Message value:

1—	—Heating
0—	—Coolina

9	HVAC mode	Page x-HVAC Input	1byte	C,W	20.102 DPT_HVAC Mode
	Comfort mode		1bit		1.001 switch
10	Night mode	Page x-HVAC Input	1bit	C,W	1.001 switch
11	Frost/heat protection mode	Page x-HVAC Input	1bit	C,W	1.001 switch
12	Standby mode	Page x-HVAC Input	1bit	C,W	1.001 switch

Room operation mode can receive status feedback via 4 1bit object(object 9.10.11.12) or1 1byte object(HVAC mode).

When it's 1bit: object 9: comfort mode, object 10: night mode, object 11: protection mode, object 12: standby mode.

When the object receives message 1, corresponding mode will be activated, and the mode display status will also update to relative mode on the panel.

When it's 1byte: the relation between input value and operation mode is as following:no:0: unused

		1: Comfort mode			
		2: Standby mode			
		3: Night mode			
		4: Protection mode			
		5-255: Unused			
13	Fan speed	Page x-HVAC Input	1byte	C,W,T,U	5.010 counter pulses
	Fan speed low		1bit		1.001 switch
14	Fan speed medium	Page x-HVAC Input	1bit	C,W,T,U	1.001 switch

Fan speed high Page x-HVAC Input 1bit C,W,T,U 1.001 switch 15 Wind speed can receive status feedback via object of 3 1bit(object 13.14.15) or object of 1 1byte.

When it's 1bit: object 13: low speed, object 14: middle wind speed, object 15: high speed.

When the object receives message 1, corresponding wind speed will be activated, and wind display status will also update to relative wind speed on the panel.

When it's 1byte: wind speed status value will be defined by parameter. When object receive appointed value, and wind speed display status will also update to relative wind speed on the panel.

16	Fan automatic operation	1.001 switch								
The c	The object is used to receive status feedback of automatic controlled wind speed.									
17	Instantaceous setpoint	Page x-HVAC output	2byte	C,R,T	9.001 temperature					

The c	communication object is us	ed to send temperature s	set value	of current	t operation n	node to the BUS.				
18	Heating/Cooling mode	Page x-HVAC output		1bit	C,R,T	1.100 cooling/heating				
The c	communication object is us	ed to send messages of s	switching	g cooling a	nd heating f	unction to the BUS.				
	Message"1"——heating									
	Message"0"——co	ooling								
		Johng								
19	HVAC mode	Page x-HVAC output		1byte	C,R,T	20.102				
	Comfort mode			1bit	C,T DFT_TVACMOde					
20	Night mode	Page x-HVAC output		1bit	C.T	1.001 switch				
21	Frost/heat protection mode	Page x-HVAC output		1bit	C.T	1.001 switch				
22	Standby mode	Page x-HVAC output		1bit	C.T	1.001 switch				
The c	communication object is us	ed to send message of re	eportina	room oper	ration mode	to the BUS.				
When	, o object type is "1byte" diff	erent message means di	fforont w	' vork mode	such as: 0:	remaining 1:				
comfort	mode 2: standby mode 3	erent messaye means un	protocti	on/heating	, such as. 0.	$5 \sim 255$; romaining				
unused	mode, 2. standby mode, 3	. night mode, 4. neezing	protectiv	Jimeating	protection,	5°255. Ternaining,				
		itabian ta anno anadian	manda a	hin at af an						
wher	the object type is Thit, sw	itching to corresponding	mode, o	bject of co	mesponding	mode sends				
messag						[
23	Heating control value	Page x-HVAC output	11	byte/1bit	C,T	5.001 percentage				
24	Cooling control value	Page x-HVAC output	1	oyte/1bit	C,T	1.001 switch				
The c	communication object is us	ed to send controlling val	lue of he	ating or co	ooling function	on, to control the				
switch o	of HVAC valve, and adjust i	internal temperature.								
	Sending message	value (switch on/off with	n 2-point	control)	: on/off					
	Sending message	value (switch PWM with	n PI cont	rol) : on/	/off					
	Sending message	value (continuous contr	ol with F	PI control)	: 0100%)				
25	Fan speed	Page x-HVAC output		1byte	C,T	5.010 counter pulses				
	Fan speed low			1bit		1.001 switch				
26	Fan speed medium	Page x-HVAC output		1bit	C,T	1.001 switch				
27	Fan speed high	Page x-HVAC output		1bit	C,T	1.001 switch				
The c	communication object is us	ed to send message of c	ontrolling	g wind spe	ed to the Bl	JS.				
Wher	n it's 1bit: obiect 25: low v	wind speed, object 26:	middle v	vind speed	l, obiect 27	: high wind speed.				
Activa	ating corresponding wind s	peed on the panel, corres	sponding	a object se	end message	e "1" to the BUS.				
\\/her	1 hyte: corresponding me	' seare value of each wind	· haana l	vill be defi	ined by nara	meter When				
activating	when Tuyte: corresponding message value of each wind speed will be defined by parameter. When									
speed to the BUS.										
28	Fan Automatic operation	Page x-HVAC output	1bit	C,T		1.001 switch				
The communication object is used to send automatic controlling message of wind speed to the BUS.										
29	Outdoor temperature	Page x-HVAC Input	2byte	C,W,T,U	9.001 te	emperature				
The communication object is used to receive temperature measurement value sent by the outside										
temperature sensor from the BUS, and display outside temperature on the panel										

Table 7.3_5"HVAC"Communication Object Table

7.3.6 "Air conditioner" Communication Object

	Number *	Name	Object Function	Description	Group Addres	Length	C	R	W	Т	U	Data Type	Priority
-	i	Page 1-AC	Power on/off			1 bit	С	1 4 83	-	Т	-	switch	Low
∎ ‡ €	i	Page 1-AC	Status of Power			1 bit	С		W	Т	U	switch	Low
27	e e e e e e e e e e e e e e e e e e e	Page 1-AC	Control mode			1 byte	C	-	-	Т	-	counter p	Low
∎ ‡ 8	Ę.	Page 1-AC	Status of control mode			1 byte	С		W	Т	U	counter p	Low
1	1	Page 1-AC	Fan speed			1 byte	С	-	-	Т	-	counter p	Low
1	.2	Page 1-AC	Stauts of Fan speed			1 byte	С	-	W	Т	U	counter p	Low
1	.5	Page 1-AC	Temperature setpoint			2 bytes	С	-	W	Т	U	temperatu	Low
1	.6	Page 1-AC	Outdoor temperature			2 bytes	С	-	W	Т	U	temperatu	Low.

Figure 7.3_6 "Air conditioner" Communication (VRV Unit _1byte)

Number 4	Name	Object Function	Description	Group Addres	Length	С	R	W	Т	U	Data Type	Priority
■2 5	Page 1-AC	Power on/off			1 bit	С	-	-	т	-	switch	Low
∎‡ 6	Page 1-AC	Status of Power			1 bit	С	2	W	Т	U	switch	Low
∎₽7	Page 1-AC	Heating mode			1 bit	С	-	W	Т	U	switch	Low
∎‡ 8	Page 1-AC	Cooling mode			1 bit	С	2	W	Т	U	switch	Low
■‡ 9	Page 1-AC	Dry mode			1 bit	С	-	W	Т	U	switch	Low
■2 10	Page 1-AC	Fan mode			1 bit	С	4	W	Т	U	switch	Low
↓ 11	Page 1-AC	Fan speed Auto			1 bit	С	-	w	т	U	switch	Low
12	Page 1-AC	Fan speed low			1 bit	С	1	W	т	U	switch	Low
■2 13	Page 1-AC	Fan speed medium			1 bit	С	-	W	т	U	switch	Low
₩ 14	Page 1-AC	Fan speed high			1 bit	C	1	W	Т	U	switch	Low
₽2 15	Page 1-AC	Temperature setpoint			1 byte	С	-	W	т	U		Low
■‡ 16	Page 1-AC	Outdoor temperature			2 bytes	С	2	W	Т	U	temperatu	.Low
		Figure 7.3_6 "Air conditioned	r"Communica	tion Object	VRV	Uni	it_	1bi	it)			
Number 4	Name	Object Function	Description	Group Addres	Length	С	R	W	т	U	Data Type	Priority

Num	ber * Name	Object Function	Description	Group Addres Length	C	R	W	T	U	Data Type Priority	
■‡ 5	Page 1-AC	IR Split unit command		1 byte	С	-	÷	Т	÷	Low	
■‡ 16	Page 1-AC	Outdoor temperature		2 bytes	С	7	W	Т	U	temperatuLow	

Figure 7.3_6 "Air conditioner" Communication Object (IR Split Unit)

S/N	Function	Communication Object Name	Туре	Attribut e	DPT
5	Power on/off	Page x-AC	1bit	C,T	1.001 switch
5	IR Split unit command	Page x-AC	1byte	C,T	17.001 scene number

Power on/off: The communication object is visible in VRV air-conditioner mode, which is used to send messages of air-conditioner on/off.

IR Split unit command: The communication object is visible in split infrared mode, which is used to send messages of air-conditioner control. The parameter can set controlling telegram 1~64, while the actual message value on the BUS is corresponding to 0~63.

				-	
6	Status of Power	Page x-AC	1bit	C,W,T,U	1.001 switch
					here the second for second second

The communication object is visible in VRV air-conditioner mode, which is used to receive feedback of air-conditioner on/off status.

7	Control mode	Page x-AC	1byte	C,T	5.010 counter pluses
7	Heating mode	Page x-AC	1bit	C,W,T,U	1.001 switch

1byte: The communication object will be visible when it's in VRV AC mode & the mode type is 1byte, which is used to send controlling message of all AC mode.

1bit: The communication object will be visible when it's in VRV AC mode & the mode type is 1bit,

which	is used to send controlling r	nessage of AC mode - I	neating.							
8	Status of control mode	Page x-AC	1byte	C,W,T,U	5.010 counter pulses					
8	Cooling mode	Page x-AC	1bit	C,W,T,U	1.001 switch					
1t 1byte,	byte: The communication o which is used to receive sta	bject will be visible wh atus feedback message	en it's in \ of various	/RV AC n modes of	node & the mode type is AC.					
1t which feedba	bit: The communication obje is used to send controllin ack.	ect will be visible when ig message of AC mo	it's in VRV de - coolir	AC mode	e & the mode type is 1bit, can also receive status					
9	Dry mode	Page x-AC	1bit	C,W,T,U	1.001 switch					
The co	ommunication object will be	visible when it's in VRV	AC mode	& the mod	e type is 1bit, which is					
used to	used to send controlling message of AC mode - dehumidification, which can also receive status									
10000		D	41.11							
10 ті	Fan mode	Page x-AC		C,W,I,U	1.001 switch					
is used	d to send controlling messa	ge of AC mode - air sup	ply, which o	can also re	eceive status feedback.					
11	Fan speed	Page x-AC	1byte	C,T	5.010 counter pulses					
11	Fan speed Auto	Page x-AC	1bit	C,W,T,U	1.001 switch					
speed 1bi speed receive	is 1byte, which is used to s it: The communication object is 1bit, which is used to e status feedback.	end controlling message ct will be visible when it send controlling messa	e of differer i's in VRV ge of wind	nt level of AC mode speed - a	wind speed. & the mode type of wind automatic, which can also					
12	Status of Fan speed	Page x-AC	1byte	C,W,T,U	5.010 counter pulses					
12	Fan speed low	Page x-AC	1bit	C,W,T,U	1.001 switch					
1by speed 1bi speed receive	yte: The communication object is 1byte, which is used to re- it: The communication object is 1bit, which is used to e status feedback.	ect will be visible when eceive of status feedbac ct will be visible when it send controlling messa	it's in VRV ck message t's in VRV ge of wind	AC mode e of differe AC mode speed - le	& the mode type of wind nt level of wind speed. & the mode type of wind ow gears, which can also					
13	Fan speed medium		1bit	CWTU	1 001 switch					
TI is 1bit, status	he communication object wi , which is used to send cont feedback.	I be visible when it's in rolling message of wind	VRV AC m I speed - m	ode & the iddle gear	mode type of wind speed rs, which can also receive					
14	Fan speed high	Page x-AC	1bit	C,W,T,U	1.001 switch					
TI is 1bit status	he communication object wi , which is used to send cor feedback.	II be visible when it's in atrolling message of wir	VRV AC m d speed -	ode & the high gear	mode type of wind speed s, which can also receive					
15	Temperature setpoint	Page x-AC	2byte	C,W,T,U	9.001 temperature					
 ті	he communication object w	 /ill he visible when it's i		mode w	INO-DET					
receive	e set temperature of AC.		II VAV AU	moue, w						
N	ote: Object type is set	by parameter, 2bvte	is suitab	le for K	NX standard, 1bvte is					

non-KNX-standard, which is usually suitable for controlling type of self-definition. The message value is actual temperature value, such as, message of 17° C is 17 (decimal number).											
16	16 Outdoor temperature Page x-AC 2byte C,W,T,U 9.001 temperature										
The communication object is used to receive temperature measurement value sent by the outside											
temperature sensor on the BUS, as well as displaying outside temperature on the touch panel.											

Table 7.3_6"Air conditioner"Communication Object Table

7.3.7 "Background Music"Communication Object

Number	* Name	Object Function	Description	Group Addres	Length	С	R	W	т	U	Data Type	Priority
■2 5	Page 1-BgMusic	Power on/off			1 bit	С		W	Т	U	switch	Low
■26	Page 1-BgMusic	Play/Pause			1 bit	С	2	W	Т	U	start/stop	Low
■2 7	Page 1-BgMusic	Next song/Previous song			1 bit	С	-	-	Т	-	step	Low
∎‡ 8	Page 1-BgMusic	Volume+/Volume-			1 bit	С	2	2	Т	2	step	Low
∎‡ 9	Page 1-BgMusic	Play mode			1 byte	С	-	-	Т	-	counter p	Low
■2 10	Page 1-BgMusic	Play mode status			1 byte	С	2	W	Т	U	counter p	Low
■‡ 11	Page 1-BgMusic	Music source			1 byte	С	-	-	Т	-	counter p	Low
∎‡ 12	Page 1-BgMusic	Music source status			1 byte	С	82	W	Т	U	counter p	Low

Figure 7.3_7 "Background Music" Communication Object

S/N	Function	Communication Object Name	Туре	attribute	DPT							
5	Power on/off	Page x-BgMusic	1bit	C,W,T,U	1.001 switch							
Tł	ne communication object is u	sed to send controlling	command	of backgro	ound music on/off to the							
BUS, t	BUS, to control on/off of background music on/off, as well as receiving status feedback of background											
music	on/off from the BUS. Messa	ige value:										
	1——On											
	0——Off											
6	Play/Pause	Page x-BgMusic	1bit	C,W,T,U	1.010 start/stop							
Th	ne communication object is	used to play/pause mus	sic from ba	ckground	music module, as well as							
rece	iving status feedback. Mess	sage value:										
	1——Play r	nusic										
	0——Pause music											
7	Next song/Previous song	Page x-BgMusic	1bit	C,T	1.007 step							
Th	ne communication object is	used to switch songs f	rom the ba	ckground	music module, switching							
to last/	next song. Message value:											
	1——Play r	next song										
	0——Play I	ast song										
8	Volume+/Volume-	Page x-BgMusic	1bit	C,T	1.007 step							
Tł	ne communication object is	used to adjust volume o	f backgrou	nd music.	Message value:							
	1——Increa	ase volume										
	0——Decre	ease volume										
9	Play mode	Page x-BgMusic	1byte	C,T	5.010 counter pluses							
Th	ne communication mode is	used to send controlling	ng messag	e of play	mode of the background							
mode,	mode, different message is pre-set by parameter.											
10	Play mode status	Page x-BgMusic	1byte	C,W,T,U	5.010 counter pluses							
	The communication object is used to receive status feedback message of play mode of											

backg	background music. The received message could update the display status on the panel, only when the											
message is appointed by the parameter.												
11	11 Music source Page x-BgMusic 1byte C,T 5.010 counter pluses											
T	The communication object is used to send optional message of sound source of background											
mus	music, differentsound source is pre-set by parameter.											
12	Music source status	Page x-BgMusic	1byte	C,W,T,U	5.010 counter pluses							
Т	The communication object is used to receive feedback message of sound source status of											
background music. The received message could update the display status on the panel, only when												
the	the message is appointed by the parameter.											

Figure 7.3_7 "Background Music"Communication Object Table

7.3.8 "RGB dimming"Communication Object

Num	ber * Name	Object Function	Description	Group Addres	Length	С	R	W	Т	U	Data Type	Priority
∎‡ 5	Page 1-RGB Dimming	Red dimming value			1 byte	С	-	-	т	-	percentag	Low
■‡ 6	Page 1-RGB Dimming	Green dimming value			1 byte	С	34 - C	23	T	2	percentag	Low
∎‡ 7	Page 1-RGB Dimming	Blue dimming value			1 byte	С	-	-	Т	÷	percentag	Low
∎‡ 8	Page 1-RGB Dimming	White dimming value			1 byte	С	<u>18</u>	-	Т	23	percentag	Low
Num	ber * Name	Object Function	Description	Group Addres	Length	с	R	w	т	U	Data Type	Priority
∎‡ 5	Page 1-RGB Dimming	RGB dimming value			3 bytes	с		e	Т	4		Low
Num	ber * Name	Object Function	Description	Group Addres	Length	С	R	W	Т	U	Data Type	Priority
∎‡ 5	Page 1-RGB Dimming	RGBW dimming value			6 bytes	С		-	Т	-		Low

Table 7.3_8 "RGB dimming"Communication Object

S/N	Function	Communication Object	Nane	Туре	Attribut	te	DPT				
5	Red dimming value	Page x-RGB Dimming		1byte	C,T	5.001 percentage					
The	e communication object is	used to send brightness	s value	of controlli	ng R(red)) cha	annel to the BUS. Message				
Value: C	0100%.	1									
6 Green dimming value Page x-RGB Dimming 1byte C,T 5.001 percentage											
The communication object is used to send brightness value of controlling G(green) channel to the BUS. Message											
Value: 0100%.											
7	Blue dimming value	Page x-RGB Dimming		1byte	C,T		5.001 percentage				
The	e communication object is	used to send brightness	s value	of controllir	ng B(blue) ch	annel to the BUS. Message				
Value: C	0100%.	r			1						
8	White dimming value	Page x-RGB Dimming		1byte	C,T		5.001 percentage				
The	e communication object is	used to send brightness	value o	of controlling	g W(white	e) ch	nannel to the BUS. Message				
Value: 0	0100%.										
5	RGB dimming value	Page x-RGB Dimming		3byte	С, Т	232	2.600 RGB value 3x(0255)				
Th	is communication object	t is visible when RGE	8-1x3b	yte is sele	cted for	the	RGB type and is used to				
send th	ne brightness value of t	he RGB three-color la	amp.								
3 4	wto PCR dimming obio	et data tuno oncodino			taile aro	20	follows				
J-L			. 00 0	10 00, ue		a5 1	10110105:				
	3 _{мsb} 2 1 _{Lsb}										
	R	G	В								
	υυυυυυυ	υυυυυυυ	บบบบ	υυυυ							
R:	R: Red dimming value;										

G: Green dimming value;

B:	Blue dimm	ing value.									
5	RGBW din	nming value	Pag	je x-RGB Dimming		6byte	С, Т	251	1.600 RGB value 4x(0255)		
Th	is commur	nication object	t is v	isible when RG	BW-1x6	6byte is s	elected [·]	for tl	he RGB type and is used		
to send the brightness value of the RGBW four-color lamp.											
6-t	6-byte RGBW dimming object data type encoding: U8 U8 U8 U8 R8 R4 B4, details are as follows:										
6 _{MSB}	6 _{MSB} 5 4 3 2 1 _{LSB}										
R	R G B W Reserve r r r r mR mG mB mW										
υυυι	UUUUUUUU UUUUUUU UUUUUUU 0000000 0000BBBB										
R:	Red dimm	ing value;									
G:	Green dim	ming value;									
B:	Blue dimm	ing value;									
W:	White dim	iming value;									
mF	R: Detern	nine whether	the i	red dimming val	ue is va	lid, 0=Inv	alid, 1=I	Effe	ctive;		
mC	mG: Determine whether the Green dimming value is valid, 0=Invalid, 1=Effective;										
mE	mB: Determine whether the Blue dimming value is valid, 0=Invalid, 1=Effective;										
m∖	N: Determi	ne whether th	ne W	/hite dimming va	alue is v	alid, 0=In	ivalid, 1:	=Effe	ective;		

Form 7.3_8 "RGB dimming" communication object form

7.3.9 "Floor heating"Communication object

Nur	mber * Name	Object Function	Description	Group Addres	Length	C	R	W	Т	U	Data Type	Priority
∎‡ 5	Page 1-Floor heating	Heating on/off			1 bit	С	-	W	Т	U	switch	Low
∎‡ 6	Page 1-Floor heating	Setpoint			2 bytes	С	-25	W	Т	U	temperature (°C)	Low
∎‡ 7	Page 1-Floor heating	External temperature sensor			2 bytes	С	-	W	Т	U	temperature (°C)	Low
∎‡ 8	Page 1-Floor heating	En./Dis. timer			1 bit	С	-25	W	25	12	enable	Low
∎‡ 9	Page 1-Floor heating	Scene			1 byte	С	•	W	-		scene number	Low

Figure 7.3	9	"Floor	heating	"commi	inication	obiect
i iguic i .o_	_3	1 1001	ncaung	commu	incation	00,000

No.	Function	Communication object name	Туре	Attribute	DPT							
5	Heating on/off	Page x-Floor heating	1bit	C,W,T,U	1.001 switch							
Thi	s communication object is	s used to send floor heating c	ontrol comm	ands. It ca	in also receive floor heating							
feedbac	feedback status feedback. The switch status corresponding to the packet value is specifically set by parameters.											
6	6 Setpoint Page x-Floor heating 2byte C,W,T,U 9.001 temperature											
Thi	This communication object is used to send the temperature setpoint to the bus. Feedback temperature settings car											
also be	also be received. Range: 5~40°C											
7	External temperature sensor	Page x-Floor heating	2byte	C,W,T,U	9.001 temperature							
Thi	s communication object is	visible when an external sensor	is selected	for tempera	ture reference and is used to							
receive	the temperature measuren	nent sent from the temperature s	ensor on the	bus. Range	e: -50~99.8°C							
8	En./Dis. timer	Page x-Floor heating	1bit	C,W	1.003 enable							
Thi	This communication object is used to disable/enable warming of the floor. The disabled/enabled message values are											
specific	specifically defined by parameters.											
9	9 Scene Page x-Floor heating 1byte C,W 17.001 scene number											
Thi	This communication object is used to invoke floor heating control. The parameter setting is 1~64, and the actual											

corresponding message value is 0~63.

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Form 7.3_9 "Floor heating"Communication object form

7.3.10 "Ventilation System" Communication Object

Number	Name	Object Function	Description	Group Addr	Length	C	R	W	T	U	Data Type	Priority
∎‡ 5	Page 1-Ventilation	External temperature sensor			2 bytes	С	2	W	т	U	temperature (°C)	Low
∎‡ 6	Page 1-Ventilation	Automatic function, In/Out			1 bit	С	-	W	Т	U	enable	Low
∎‡ 7	Page 1-Ventilation	Fan speed, In			1 byte	С	-	W	Т	U	counter pulses (0255)	Low
∎‡ 8	Page 1-Ventilation	Fan speed, Out			1 byte	С		-	Т	-	counter pulses (0255)	Low
■2 10	Page 1-Ventilation	Heat Recovery, In/Out			1 bit	С	2	W	т	U	switch	Low
∎‡ 11	Page 1-Ventilation	Filter timer reset, In			1 bit	С	-	W	-	-	reset	Low
■2 12	Page 1-Ventilation	Filter alarm, Out			1 bit	С	2	22	Т	2	alarm	Low
■2 13	Page 1-Ventilation	Scene, In			1 byte	С	-	w	-	-	scene number	Low
∎‡ 14	Page 1-Ventilation	CO2,In			2 bytes	С	2	W	Т	U	parts/million (ppm)	Low
■2 15	Page 1-Ventilation	PM2.5, In			2 bytes	С	-	W	Т	U		Low
■2 16	Page 1-Ventilation	En./Dis. Heat Recovery, In			1 bit	С	2	W	2	2	enable	Low
∎≵ 17	Page 1-Ventilation	Filter timer counter, In/Out			2 bytes	С	-	w	Т	U	pulses	Low
■27	Page 1-Ventilation	Fan Speed No.1 1Bit, In/Out			1 bit	C	-	. \	N.	т	U switch	Low
∎‡ 8	Page 1-Ventilation	Fan Speed No.2 1Bit, In/Out			1 bit	C		. \	N	Т	U switch	Low
∎‡ 9	Page 1-Ventilation	Fan Speed No.3 1Bit, In/Out			1 bit	C	-	. 1	N	Т	U switch	Low

Figure 7.3_10 "Ventilation system" Communication Form

Number	Function	Communication object name	Туре	Attribute	DPT						
5	External temperature sensor	Page x-Ventilation	2byte	C,W,T,U	9.001 temperature						
This or receive th	communication object is visible e temperature measurement se	when an external sensor is selent nt from the temperature sensor of	ected for on the bu	temperatur ıs. Range: -	e reference and is used to 50~99.8°C						
6	Automatic function, In/Out	Page x-Ventilation	1bit	C,W,T,U	1.003 enable						
This o	communication object is used to	enable automatic operation of f	resh air.								
After wind spee The a	After the bus is reset or programmed, automatic operation is disabled by default. Shutdown, manual adjustment of wind speed, scene can exit the automatic operation. The auto-enable/disable message value is defined by parameters.										
7	Fan speed, In	Page x-Ventilation	1byte	C,W,T,U	5.010 counter pulses						
This of wind sp	This communication object is visible when the wind speed type is "1byte" and is used to receive the status feedback of wind speed. The specific message value corresponding to each wind speed is defined by parameters.										
8	Fan speed, Out	Page x-Ventilation	1byte	C,T	5.010 counter pulses						
The c the wind s	communication object is visible v speed to the bus. The specific m	when the wind speed type is "1b essage value corresponding to o	yte" and i each win	is used to s d speed is o	end a message controlling defined by parameters.						
7	Fan Speed No.1 1Bit, In/Out	Page x-Ventilation	1bit	C,W,T,U	1.001 switch						
8	Fan Speed No.2 1Bit, In/Out	Page x-Ventilation	1bit	C,W,T,U	1.001 switch						
9	Fan Speed No.3 1Bit, In/Out	Page x-Ventilation	1bit	C,W,T,U	1.001 switch						
These three communication objects are visible when the wind speed type is "1 bit", and the wind speed is controlled by three objects at the same time. The specific message value corresponding to each wind speed is defined by parameters. Can receive status feedback, but the feedback value also needs to correspond with the parameter definition value to update the on-screen display.											
10	Heat Recovery, In/Out	Page x-Ventilation	1bit	C,W,T,U	1.001 switch						
The c	The communication object is used to send a control command to open/close the hot air exchange, and it can also										

receive the status feedback value. Message value:										
	1——On									
	0——Off									
11	Filter time reset, In	Page x-Ventilation	1bit	C,W	1.015 reset					
This enabled. I	communication object is used Message value:	to reset the filter time. After th	ie reset,	the filter re	estarts counting when it is					
	1—Reset									
12	Filter alarm, Out	Page x-Ventilation	1bit	C,T	1.005 alarm					
When the to replace	When the length of use of the filter exceeds the set value, the communication partner issues an alarm to remind the user to replace the filter. Message value:									
	1—Alarm									
13	Scene, In	Page x-Ventilation	1byte	C,W	17.001 scene number					
correspor	communication object is used to iding message value is 0~63.	call scene control of fresh air. T	ne parar	neter setting	g is 1~64, and the actual					
14	CO2, In	Page x-Ventilation	2byte	C,W,T,U	9.008 DPT_Value_AirQuality					
the bus to If the set to auto	the bus to the display. The unit is ppm. Range: 0~4000ppm If the control value of the automatic operation is CO2, then under automatic conditions, the fresh air system can be set to automatically adjust the wind speed according to the CO2 concentration.									
15	PM2.5, In	Page x-Ventilation	2byte	C,W,T,U						
The c the bus to If the automatic	The communication object is used to receive the input of the PM2.5 value and obtain the corresponding value from the bus to update the display. The unit is ug/m3. Range: 0~999ug/m3 If the automatic operation control value is PM2.5, then under the automatic, you can set the fresh air system to automatically adjust the wind speed according to the PM2.5 concentration.									
16	En./Dis. Heat Recovery, In	Page x-Ventilation	1bit	C,W	1.003 enable					
This communication object is used to disable/enable the hot air exchange function. The disabled/enabled message values are specifically defined by parameters. After the prohibition, the heat exchange is closed and cannot be controlled.										
17	Filter time counter, In/Out	Page x-Ventilation	2byte	C,W,T,U	7.001 pluses					
This communication object is used to count the length of time the filter is used. The timing is changed by 1h and sent once to the bus. This time can also be modified via the bus.										

Form 7.3_10 "Ventilation System" Communication Object Form

7.4 "Time Function" Communication Object

Numb	er * Name	Object Function	Descrij Group Addres	Length	С	R	W	T	U	Data Type	Priority
₹ 374	Time function 1	On/Off		1 bit	С	-	-	т	-	switch	Low
₹ 375	Time function 1	En./Dis. Timer		1 bit	С		W	-	-	enable	Low
1₽ 376	Time function 2	1byte unsigned value		1 byte	С	5	-	Т		counter p	Low
377	Time function 2	En./Dis. Timer		1 bit	С	÷ (W	-	-	enable	Low
₹ 378	Time function 3	Scene control		1 byte	С	5.3	-	Т			Low
12 379	Time function 3	En./Dis. Timer		1 bit	С	÷	W	-	-	enable	Low
12 380	Time function 4	2byte unsigned value		2 bytes	С	5	-	Т	- 70	pulses	Low
381	Time function 4	En./Dis. Timer		1 bit	С	÷ (W	-	-	enable	Low

Figure 7.4_1 "Time function"Communication Object

No.	Function	Communication Object	Туре	Attribute	DPT
		Name			
374	On/Off	Time function x	1bit	C,T	1.001 switch
376	1byte unsigned value	Time function x	1byte	C,T	5.010 counter pulses
378	Scene control	Time function x	1byte	C,T	17.001 scene number
380	2byte unsigned value	Time function x	2byte	C,T	7.001 pulses

The communication object is used to send the preset message value of the timing function to the bus, and the timing time, the preset value and the object type are set by parameters. When the time comes, a preset message value will be sent to the bus. A total of 8 timings can be set.

375	En./Dis. Timer	Time function x	1bit	C,W	1.003 enable

This communication object is used to disable/enable the timing x function. The disabled/enabled message values are specifically defined by parameters. After forbidden, timing will not be enabled.

Form 7.4_1"Time function"Communication Object Form

7.5 "Event Group"Communication Object

* Name	Object Function	Description	Group Addr	Length	C	R	W	Т	U	Data Type	Priority
Event	Main scene recall			1 byte	С		W	÷	-		Low
1st Event Group	Sub event output 1			1 bit	С	5	-	Т	-	switch	Low
1st Event Group	Sub event output 2			1 byte	С	÷	-	Т	-	counter pulses (0255)	Low
1st Event Group	Sub event output 3			2 bytes	С	-		т	-	pulses	Low
1st Event Group	Sub event output 4			1 bit	С	-	-	Т	-	switch	Low
1st Event Group	Sub event output 5			1 bit	С	-		Т	-	switch	Low
1st Event Group	Sub event output 6			1 bit	С	-	-	Т	-	switch	Low
1st Event Group	Sub event output 7			1 bit	С	-		Т	-	switch	Low
1st Event Group	Sub event output 8			1 bit	С	-	-	Т	-	switch	Low
	Name Event Event Stevent Group Ist Event Group	Name Object Function Event Main scene recall 1st Event Group Sub event output 1 1st Event Group Sub event output 2 1st Event Group Sub event output 3 1st Event Group Sub event output 4 1st Event Group Sub event output 5 1st Event Group Sub event output 5 1st Event Group Sub event output 6 1st Event Group Sub event output 7 1st Event Group Sub event output 7	Name Object Function Description Event Main scene recall 1st Event Group Sub event output 1 1st Event Group Sub event output 2 1st Event Group Sub event output 3 1st Event Group Sub event output 4 1st Event Group Sub event output 5 1st Event Group Sub event output 6 1st Event Group Sub event output 7 1st Event Group Sub event output 8	Name Object Function Description Group Addr Event Main scene recall Ist Event Group Sub event output 1 1st Event Group Sub event output 2 Ist Event Group Sub event output 3 1st Event Group Sub event output 4 Ist Event Group Sub event output 5 1st Event Group Sub event output 6 Ist Event Group Sub event output 7 1st Event Group Sub event output 8 Ist Event Group Ist Event Group	NameObject FunctionDescriptionGroup Addr LengthEventMain scene recall1 byte1st Event GroupSub event output 11 bit1st Event GroupSub event output 21 bit1st Event GroupSub event output 32 bytes1st Event GroupSub event output 41 bit1st Event GroupSub event output 51 bit1st Event GroupSub event output 51 bit1st Event GroupSub event output 61 bit1st Event GroupSub event output 71 bit1st Event GroupSub event output 81 bit	NameObject FunctionDescriptionGroup Addr LengthCEventMain scene recall1 byteC1st Event GroupSub event output 11 bitC1st Event GroupSub event output 21 byteC1st Event GroupSub event output 32 bytesC1st Event GroupSub event output 41 bitC1st Event GroupSub event output 51 bitC1st Event GroupSub event output 51 bitC1st Event GroupSub event output 61 bitC1st Event GroupSub event output 71 bitC1st Event GroupSub event output 81 bitC	Name Object Function Description Group Addr Length C R Event Main scene recall 1 byte C - 1st Event Group Sub event output 1 1 bit C - 1st Event Group Sub event output 2 1 byte C - 1st Event Group Sub event output 3 2 bytes C - 1st Event Group Sub event output 4 1 bit C - 1st Event Group Sub event output 5 1 bit C - 1st Event Group Sub event output 6 1 bit C - 1st Event Group Sub event output 6 1 bit C - 1st Event Group Sub event output 6 1 bit C - 1st Event Group Sub event output 7 1 bit C - 1st Event Group Sub event output 8 1 bit C -	NameObject FunctionDescriptionGroup AddrLengthCRWEventMain scene recall1 byteC-W1st Event GroupSub event output 111C1st Event GroupSub event output 211C1st Event GroupSub event output 322bytesC1st Event GroupSub event output 411C1st Event GroupSub event output 511C1st Event GroupSub event output 611C1st Event GroupSub event output 711C1st Event GroupSub event output 811C	NameObject FunctionDescriptionGroup AddrLengthCRWVEventMain scene recall1 byteC-W-1st Event GroupSub event output 111C-T1st Event GroupSub event output 211C-T1st Event GroupSub event output 322byteC-T1st Event GroupSub event output 411C-T1st Event GroupSub event output 511C-T1st Event GroupSub event output 611C-T1st Event GroupSub event output 711C-T1st Event GroupSub event output 711C-T1st Event GroupSub event output 811C-T	NameObject FunctionDescriptionGroup AddrLengthCRWTUEventMain scene recall1 byteC-W1st Event GroupSub event output 11bitC-T-1st Event GroupSub event output 21byteC-T-1st Event GroupSub event output 32bytesC-T-1st Event GroupSub event output 41bitC-T-1st Event GroupSub event output 51bitC-T-1st Event GroupSub event output 61bitC-T-1st Event GroupSub event output 71bitC-T-1st Event GroupSub event output 81bitC-T-	NameObject FunctionDescriptionGroup AddrLengthCRWTUData TypeEventMain scene recall1 byteC-W1st Event GroupSub event output 111C-T-switch1st Event GroupSub event output 211C-T-counter pulses (0255)1st Event GroupSub event output 3222-T-pulses1st Event GroupSub event output 411C-T-switch1st Event GroupSub event output 511C-T-switch1st Event GroupSub event output 611C-T-switch1st Event GroupSub event output 7111C-T-switch1st Event GroupSub event output 811C-T-switch1st Event GroupSub event output 7111C-T-switch1st Event GroupSub event output 811C-T-switch1st Event GroupSub event output 811C-T-switch1st Event GroupSub event output 811C-T-switch1st Event GroupSub event output 81

Figure 7.5_1"Event Group"Communication Object

No.	Function	Communication Object Name	Туре	Attribute	DPT						
390	Main scene recall	Event	1byte	C,W	17.001 scene number						
This communication object triggers each output in the event group to send a specific value to the bus by invoking the scene number. Message: 063											
391/3 92/39 3/	Sub event output 18	1 st //4 th Event Group	1bit/1byte/2byt e	C,T	1.001 switch/ 5.010 counter pulses/ 7.001 pulses/						
When a scene is called, this communication object is used to send the corresponding output value of this scene to the											

bus. If this output is not set for this scene, it will not be sent.

7.6 "Logic function" Communication Object

7.6.1 Cimmunication Object for "AND/OR/XOR"

Number '	Name	Object Function	Description	Group Addr	Length	С	R	W	Т	U	Data Type	Priority
₹423	1st Logic	Input a			1 bit	с	-	W	т	U	boolean	Low
₹424	1st Logic	Input b			1 bit	С	e (W	Т	U	boolean	Low
₹425	1st Logic	Input c			1 bit	С	<u> </u>	W	Т	U	boolean	Low
₹426	1st Logic	Input d			1 bit	С	2	W	Т	U	boolean	Low
₹427	1st Logic	Input e			1 bit	С	Q (W	Т	U	boolean	Low
₹428	1st Logic	Input f			1 bit	С	æ (W	Т	U	boolean	Low
₹429	1st Logic	Input g			1 bit	С	2	W	Т	U	boolean	Low
₹430	1st Logic	Input h			1 bit	С	-	W	Т	U	boolean	Low
₹431	1st Logic	Logic result			1 bit	С	2	2	Т	2	boolean	Low

Figure 7.6_1"Logic function_AND/OR/XOR"Communication Object

No.	Function	Communication Object	Туре	Attribute	DPT				
		Name							
423430	Input x	1 st //8 th Logic	1bit	C,W,T,U	1.002 boolean				
This c	communication object is u	sed to receive the value of th	ie logical inpu	t Input x.					
431	Logic result	1 st //8 th Logic	1bit	C,T	1.002 boolean				
This communication object is used to send logical operation results.									

Form 7.6_1 "Logic function_AND/OR/XOR"Communication Object Form

7.6.2 Communication Object for "Gate forwarding"

N	umber *	Name	Object Function	Description	Group Addr	Length	С	R	W	Т	U	Data Type	Priority
∎‡ 42	23	1st Logic	Gate value select			1 byte	С	-	W	-		scene number	Low
∎‡ 42	24	1st Logic	Input A			1 bit	С	2	W	2	-	switch	Low
■2 42	25	1st Logic	Input B			1 bit	С	-	W	-	-	switch	Low
∎‡ 42	26	1st Logic	Input C			1 bit	С	2	W	2	-	switch	Low
∎‡ 42	27	1st Logic	Input D			1 bit	С	-	W	-	-	switch	Low
∎‡ 42	28	1st Logic	Output A			1 bit	С	9	-	Т	-	switch	Low
■₹ 42	29	1st Logic	Output B			1 bit	С	-		Т	-	switch	Low
∎‡ 43	30	1st Logic	Output C			1 bit	С	2	4	Т	-	switch	Low
∎₹ 43	31	1st Logic	Output D			1 bit	С	-	-	Т	-	switch	Low

Figure 7.6_2"Logic function_Gate forwarding" communication object

No.	Function	Communication object	Туре	Attribute	DPT					
		name								
423	Gate value select	1 st //8 th Logic	1byte	C,W	17.001 scene number					
This communication object is used to select the logic gate forwarding scenario.										
424427	Input x	1 st //8 th Logic	1bit	C,W	1.001 switch/					
			4bit		3.007 DPT_Dimming control/					
			1byte		5.010 DPT_counter pulses/					
This c	ommunication object is ι	used to receive the value of the	ne logic gate i	nput Input x.						
428431	Output x	1 st //8 th Logic	1bit	C,T	1.001 switch/					
			4bit		3.007 DPT_Dimming control/					
			1byte		5.010 DPT_counter pulses/					
This c	ommunication object is u	used to output the gated value	e of the logic g	ate. The outpu	t value is the same as the input					
value, but one input can be forwarded to one or more outputs, set by parameters.										

Form 7.6_2 "Logic function_Gate forwarding"Communication Object Form

Numbe	er ⁴ Name O	bject Function	Description	Group Ad	dr Length C R W	T U Data Type	Priority
∎≵ 423	1st Logic Th	resh <mark>old valu</mark> e input			1 byte C - W	- U counter pulses (0255)	Low
■\$ 431	1st Logic Lo	gic result			1 bit C	T - boolean	Low
	Figure 7.6	_3"Logic function_Thr	eshold con	nparator	Communicatio	n Object	
No.	Function	Communication	Туре	è	Attribute	DPT	
		Object Name					
423	Threshold value input	1 st //8 th Logic	4bit		C,W, U	3.007 DPT_Dimming	control/
			1byte	e		5.010 DPT_counter p	ulses/
			2byte	e		7.001 DPT_pulses/	
			4byte	e		12.001 DPT_counter	pulses
This	communication object is	used to enter the thres	shold.				
431	Logic result	1 st //8 th Logic	b	1bit	C,T	1.002 DPT_bo	olean
This	communication object is	used to send logical o	peration re	sults. Th	at is, the value	that should be sent aft	er the
object inp	out threshold is compared	with the parameter se	etting thres	hold.			

7.6.3 Communication Object for "Threshold comparator"

Form 7.6_3"Logic function_Threshold comparator"Communication Object Form

7.6.4 Communication Object for "Format convert"

Number	* Name	Object Function	Description	Group Addr Length	С	R	W	Т	U	Data Type	Priority
■‡ 423	1st Logic	Input 1bit-bit0		1 bit	С	-	w	-	U	switch	Low
∎≵ 424	1st Logic	Input 1bit-bit1		1 bit	С	-	W	-	U	switch	Low
■‡ 431	1st Logic	Output 2bit		2 bit	С	-	-	Т	-	switch control	Low

"2x1bit --> 1x2bit" function: converts 2 1bit values into a 2bit value, eg, Input bit1=1, bit0=0--> Output 2bit=2

Nu	mber * Name	Object Function	Description	Group Addr Leng	th	C	R	W	Т	U	Data Type	Priority
423	1st Logic	Input 1bit-bit0		1 bit	C	-	1	W	-	U	switch	Low
424	1st Logic	Input 1bit-bit1		1 bit	C	-	١	W	-	U	switch	Low
425	1st Logic	Input 1bit-bit2		1 bit	C	-	١	W	5	U	switch	Low
426	1st Logic	Input 1bit-bit3		1 bit	C	-	١	W	-	U	switch	Low
■₹ 427	1st Logic	Input 1bit-bit4		1 bit	C	- 5	١	W	5	U	switch	Low
428	1st Logic	Input 1bit-bit5		1 bit	C	-	١	W	-	U	switch	Low
■\$ 429	1st Logic	Input 1bit-bit6		1 bit	C	- 17	١	W	5	U	switch	Low
430	1st Logic	Input 1bit-bit7		1 bit	C	-	١	W	-	U	switch	Low
431	1st Logic	Output 1byte		1 byte	c	- 7			Т	-	counter pulses (0255)	Low

"8x1bit --> 1x1byte" function: converts 8 1bit values into a 1byte value, such as Input bit2=1, bit1=1, bit0=1, and other bits are 0-->Output 1byte=7.

Numb	er * Name	Object Function	Description	Group Addr	Length	С	R	W	Т	U	Data Type	Priority
∎≵ 423	1st Logic	Input 1byte			1 byte	С	-	W	-	U	counter pulses (0255)	Low
∎‡ 431	1st Logic	Output 2byte		10	2 bytes	С	•	-	Т	•	pulses	Low

"1x1byte --> 1x2byte" Function: Convert a 1 byte value to a 2 byte value, such as Input 1byte=125-->Output 2byte=125. Although the value does not change, the data type of the value is different.

Numb	per * Name	Object Function	Description	Group Addr	Lengt	n C	R	W	T	U	Data Type	Priority
∎₽ 423	1st Logic	Input 1byte-low			1 byte	С	a.	W	-	U	counter pulses (0255)	Low
■2 424	1st Logic	Input 1byte-high			1 byte	С	-	W	-	U	counter pulses (0255)	Low
₩₹ 431	1st Logic	Output 2byte			2 bytes	С	ē.	-	Т	-	pulses	Low

"2x1byte --> 1x2byte" function: converts two 1byte values into a 2byte value, such as Input 1byte-low = 255 (\$FF), Input 1byte-high = 100 (\$64) --> Output 2byte = 25855 (\$64 FF)

Number	r * Name	Object Function	Description	Group Addr	Length	С	R	W	T	U	Data Type	Priority
∎≵ 423	1st Logic	Input 2byte-low			2 bytes	С	-	W	-	U	pulses	Low
■₹ 424	1st Logic	Input 2byte-high			2 bytes	С	-	W	-	U	pulses	Low
■2 431	1st Logic	Output 4byte			4 bytes	С	5	-	Т	. .	counter pulses (unsigne	eLow

"2x2byte --> 1x4byte" function: Converts 2 2byte values into a 4byte value, such as Input 2byte-low = 65530

(\$FF FA), Input 2byte-high = 32768 (\$80 00) -> Output 2byte = 2147549178 (\$80 00 FF FA)

Number	r * Name	Object Function	Description	Group Addr	Length	С	R	W	T	U	Data Type	Priority
₩₹ 423	1st Logic	Input 1byte			1 byte	С	-	W		U	counter pulses (0255)	Low
■≵ 424	1st Logic	Output 1bit-bit0			1 bit	С	-	40	Т		switch	Low
₩2 425	1st Logic	Output 1bit-bit1			1 bit	С		-	Т	-	switch	Low
■2 426	1st Logic	Output 1bit-bit2			1 bit	С	2	42	Т	-	switch	Low
₩2 427	1st Logic	Output 1bit-bit3			1 bit	С	•	•	Т	•	switch	Low
428	1st Logic	Output 1bit-bit4			1 bit	С	2	40	Т		switch	Low
∎≵ 429	1st Logic	Output 1bit-bit5			1 bit	С		-	Т	-	switch	Low
∎≵ 430	1st Logic	Output 1bit-bit6			1 bit	С	2	42	Т	-	switch	Low
z 431	1st Logic	Output 1bit-bit7			1 bit	С		-	т	-	switch	Low

"1x1byte --> 8x1bit" function: Convert 1 byte value to 8 1bit values, such as 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 Addr	Length	C	R	W	T	U	Data Type	Priority
∎≵ 423	1st Logic	Input 2byte			2 bytes	С	-	W	-	U	pulses	Low
■≵ 430	1st Logic	Output 1byte-low			1 byte	С	4	-	Т	-	counter pulses (0255)	Low
∎‡ 431	1st Logic	Output 1byte-high			1 byte	С	-	-	Т	-	counter pulses (0255)	Low

"1x2byte --> 2x1byte" function: converts a 2-byte value into two 1-byte values, such as Input 2byte = 55500 (\$D8 CC) --> Output 1byte-low = 204 (\$CC), Output 1byte-high = 216 (\$D8)

Num	ber * Name	Object Function	Description	Group Addr	Length	С	R	W	Т	U	Data Type	Priority
423	1st Logic	Input 4byte			4 bytes	С	-	W	-	U	counter pulses (unsigne.	Low
■2 430	1st Logic	Output 2byte-low			2 bytes	С	¥ (-	т	-	pulses	Low
■≵ 431	1st Logic	Output 2byte-high			2 bytes	С		•	Т	•	pulses	Low

"1x4byte --> 2x2byte" function: converts a 4-byte value into two 2-byte values, such as Input 4byte = 78009500 (\$04 A6 54 9C) --> Output 2byte-low = 21660 (\$54 9C), Output 2byte-high =1190 (\$04 A6)

Number	r * Name	Object Function	Description	Group Addr Length	C	R	W	T	U	Data Type	Priority
∎‡ 423	1st Logic	Input 3byte		3 bytes	С	2	w	-	U		Low
∎≵ 429	1st Logic	Output 1byte-low		1 byte	С	2	8778	Т		counter pulses (0255)	Low
∎‡ 430	1st Logic	Output 1byte-middle		1 byte	С	9	4	Т	4	counter pulses (0255)	Low
■≵ 431	1st Logic	Output 1byte-high		1 byte	С	-	878	Т		counter pulses (0255)	Low

"1x3byte --> 3x1byte" function: converts a 3byte value into 3 1byte values, such as Input 3byte = \$7864C8--> Output 1byte-low = 200 (\$C8), Output 1byte-middle = 100 (\$64), Output 1byte-high =120 (\$78)

Number	* Name	Object Function	Description	Group Addr Leng	th	С	R	W	Т	U	Data Type	Priority
∎≵ 423	1st Logic	Input 1byte-low		1 byt	e (1	-	W		U	counter pulses (0255)	Low
∎≵ 424	1st Logic	Input 1byte-middle		1 byt	e (3.	-	W	-	U	counter pulses (0255)	Low
₩2 425	1st Logic	Input 1byte-high		1 byt	e (1.	- 1	W	a.	U	counter pulses (0255)	Low
■2 431	1st Logic	Output 3byte		3 byt	es (5 -	-	-	т	-		Low

"3x1byte --> 1x3byte" function: converts three 1byte values into one 3byte value, such as Input 1byte-low = 150 (\$96), Input 1byte-middle = 100 (\$64), Input 1byte-high = 50 (\$32)--> Output 3byte = \$32 64 96

NO.	Function	Communication Object Name	Туре	Attribute	DPT
423	Input	1 st //8 th Logic	1bit 1byte 2byte 3byte 4byte	C,W,U	1.001 switch 5.010 DPT_counter pulses 7.001 DPT_pulses 232.600 RGB value 3x(0255) 12.001 DPT_counter pulses
This o	communication object	t is used to input the va	lue that needs to be cor	nverted.	
61	Output	1 st //8 th Logic	1bit 2bit 1byte 2byte 3byte 4byte	C,T	1.001 switch 2.001 switch control 5.010 DPT_counter pulses 7.001 DPT_pulses 232.600 RGB value 3x(0255) 12.001 DPT_counter pulses

Form 7.6_4"Logic function_Format convert"Communication Object Form

Chapter 8 Appendix

8.1 Homepage icon list

Multi-function	AQI	HVAC	AC	MUSIC	RGB	Floor heat	Ventilation
		HVAC	∭ ≈*	$\textcircled{\black}{\black}$	RGB	ssss ₩	
Default	Default	Default	Default	Default	Default	Default	Default
<u>ج-ي</u> ۵/٦	~~ <u>}</u>	¢\$	Ś	□	* *	AC *	*
Mult-Function	Ventilation-1	Ventilation-2	Ventilation-3	HVAC-1	HVAC-2	AC-1	AC-2
1	2	3	4	5	6	7	8
$(\mathbf{b}^{\mathbf{t}})$	≡	(j)	<u></u>	555		RGB	
Music-1	Music-2	Music-3	FloorHeat-1	FloorHeat-2	FloorHeat-3	RGB-1	RGB-2
9	10	11	12	13	14	15	16
\odot			N				
Air Quality-1	Air Quality -2	Air Quality-3	Air Quality-4				
17	18	19	20				

8.2 Feature Icon List

Switch	Dimming	Value send	Curtain with 3 buttons	Curtain with 1 slider	Curtain with 2 slider
	Ĵ		$\langle \rangle$	> <	
Default (two states) ¹	Default	Default	Default	Default	Default
$\overline{\bigcirc}$	٢	Ţ.	\bigcirc	Ţ	
Dimmer-1	Dimmer-2	Dimmer-3	Switch-1	Switch-2	Curtain-1
1 (two states)	2 (two states)	3 (two states)	4(two states)	5(two states)	6
	₽ ₩	I ↑		Ē	*@*
Curtain-2	Curtain-3	Blinds	Shutter	Coffee	Night
7	8	9	10	11	12
	1Å	()	₽₽	×	
LeaveHome	GoHome	Game	Cheers	Dinner	Read
13	14	15	16	17	18
Å	(j.)				
Relax	Music				
19	20				

Note:

1. 6 icons have two states that on and off display.