

K-BUS



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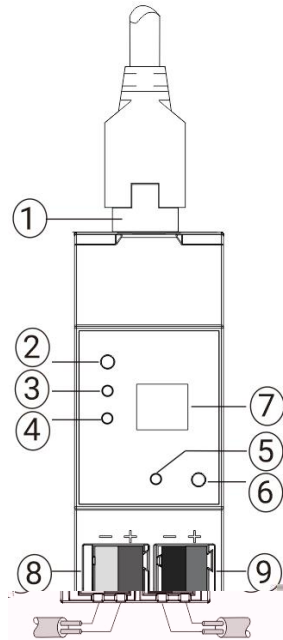
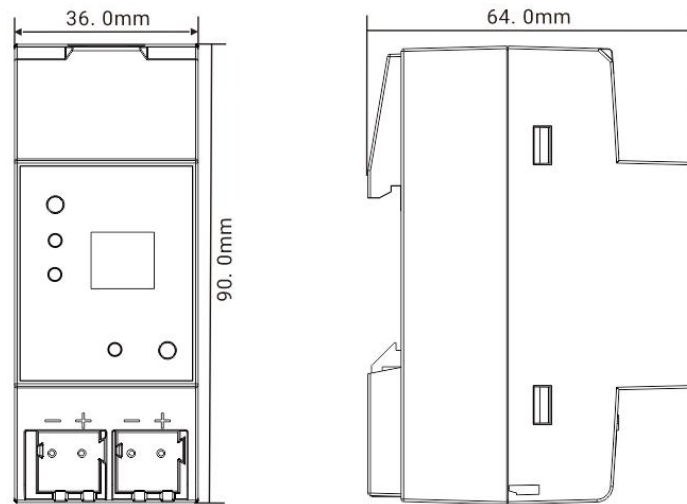
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[illegible]



--- KNX Gateway for Tuya ZigBee > General > General setting

General

General setting

Device ID	0
Device name	
Send delay after power on [0..15]	5 s
Send cycle of "In operation" telegram [1..240,0=inactive]	0 s

IX Channel

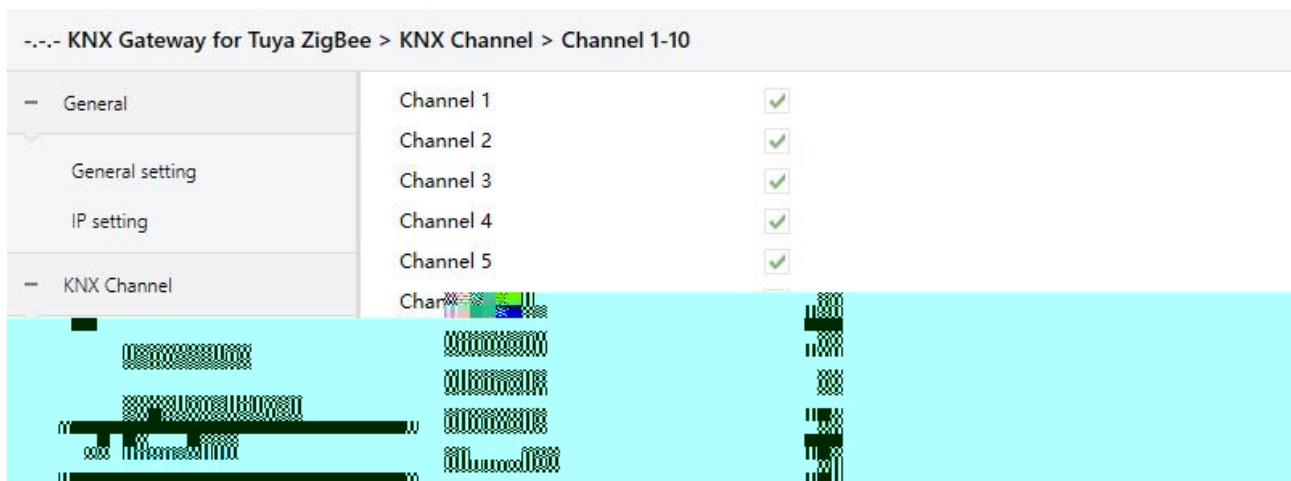
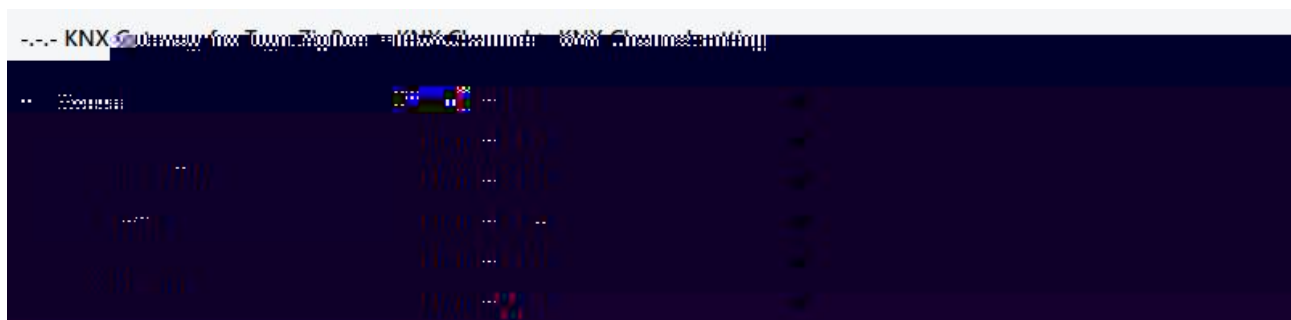
+ KN

--- KNX Gateway for Tuya ZigBee > General > IP setting

General	IP assignment	☐ DHCP ☒ Fixed
General setting	IP address (device)	192.168.1.10
IP setting	Default Gateway	192.168.1.1
	Subnet Mask	255.255.255.0
+ KNX Channel	DNS server	192.168.1.1

--- KNX Gateway for Tuya ZigBee > KNX Channel > General setting

General	Status object read request after restart ☒
General setting	Send request delay between status objects 100 ms
IP setting	Device online status request setting for common x
KNX Channel setting	Time period request for common 1 0 min
Channel 1-10	Time period request for common 2 [0..255,0=inactive] 0 min
Channel 11-20	Time period request for common 3 [0..255,0=inactive] 0 min
Channel 21-30	Time period request for common 4 [0..255,0=inactive] 0 min
Channel 31-40	Time period request for common 5 [0..255,0=inactive] 0 min
Channel 41-50	Time period request for common 6 [0..255,0=inactive] 0 min
Channel 51-60	Time period request for common 7 [0..255,0=inactive] 0 min
Channel 61-70	Time period request for common 8 [0..255,0=inactive] 0 min
Channel 71-80	Time period request for common 9 [0..255,0=inactive] 0 min
Channel 81-90	Time period request for common 10 [0..255,0=inactive] 0 min



--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

General

General setting

IP setting

Device type

Switch

Description (max 30char.)

Device online status reference by

Individual

Time period for request [1..255]

10

min

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	Switch
- KNX Channel	Description (max 30char.)	
General setting	Device online status reference by	Individual
KNX Channel setting	Time period for request [1..255]	10 min

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	Switch/Dimming
- KNX Channel	Description (max 30char.)	
General setting	Device online status reference by	Individual
KNX Channel setting	Time period for request [1..255]	10 min
Channel 1-10	Min. brightness value [0..50]	0 %
	Max. brightness value [51..100]	100 %

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	Curtain step/move
- KNX Channel	Description (max 30char.)	
General setting	Device online status reference by	Individual

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	RGB dimming
- KNX Channel	Description (max 30char.)	
General setting	Device online status reference by	Individual
KNX Channel setting	Time period for request [1..255]	10 min
	Object datatype	☒ 1x3byte ☐ 3x1byte

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	RGBW dimming
- KNX Channel	Description (max 30char.)	
General setting	Device online status reference by	Individual
KNX Channel setting	Time period for request [1..255]	10 min
	Object datatype	☒ 1x6byte ☐ 4x1byte

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	Color temperature
- KNX Channel	Description (max 30char.)	
General setting	Device online status reference by	Always online
KNX Channel setting	Min. color temperature [2000..7000]	2700 K
	Max. color temperature [2000..7000]	6500 K

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	Value sender
- KNX Channel	Description (max 30char.)	
General setting	Device online status reference by	Individual
KNX Channel setting	Time period for request [1..255]	10 min
Channel 1-10	Output object datatype for trigger	1bit[On/Off]
	Output value	☐ OFF ☒ ON

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	Scene switch
- KNX Channel	Description (max 30char.)	
General setting	Device online status reference by	Individual
KNX Channel setting	Time period for request [1..255]	10 min
	Trigger scene No. from KNX	1

Min. color temperature [2000..7000]

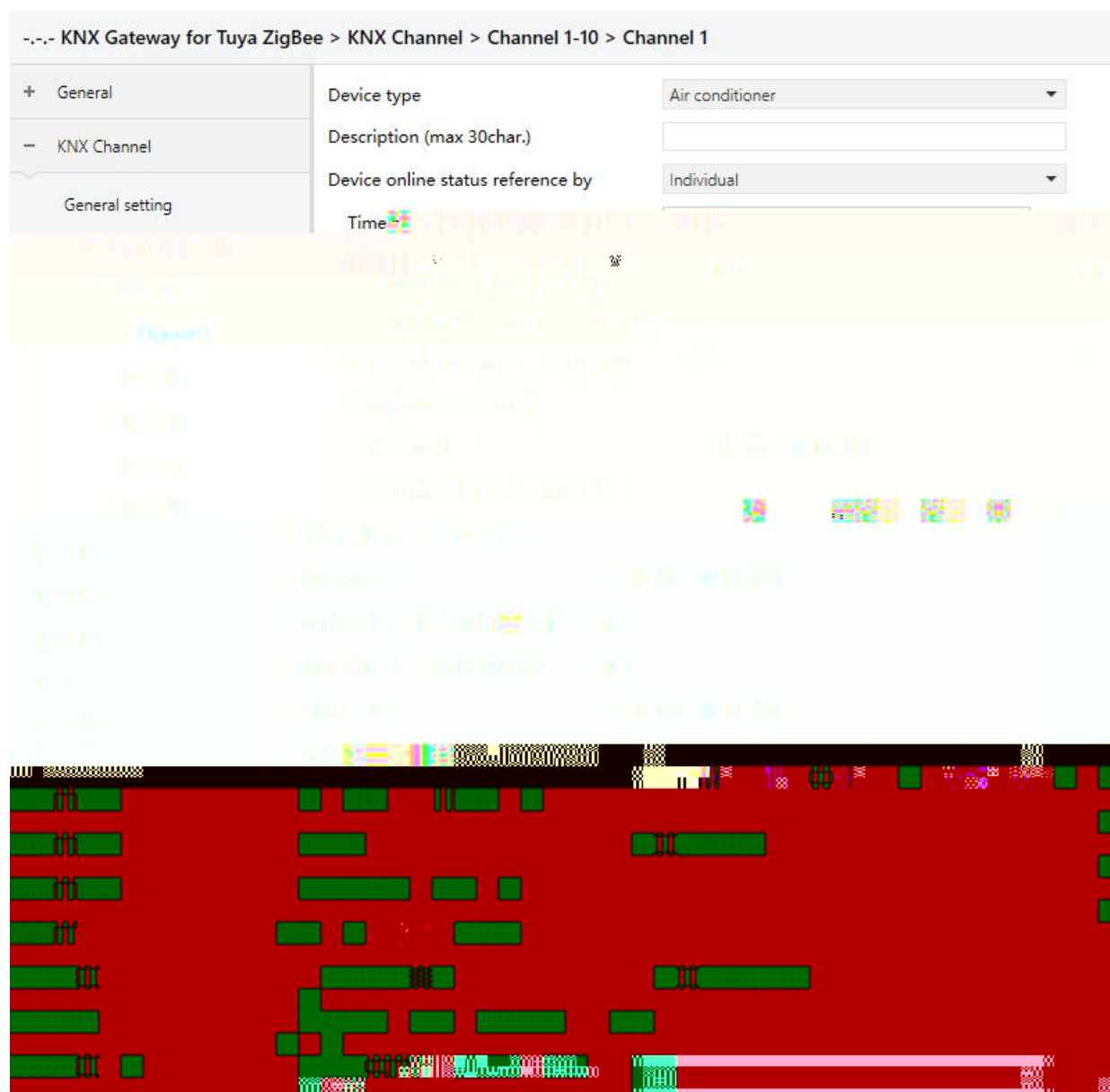
7000

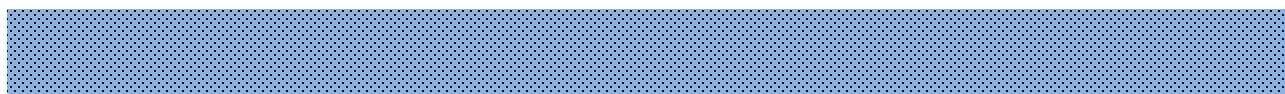
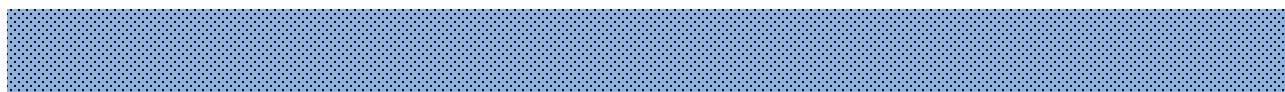
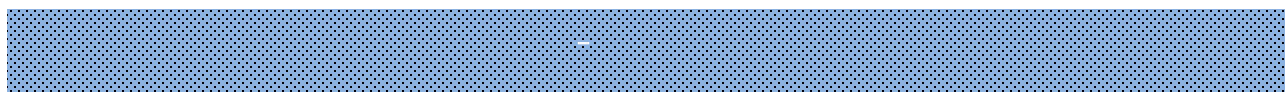
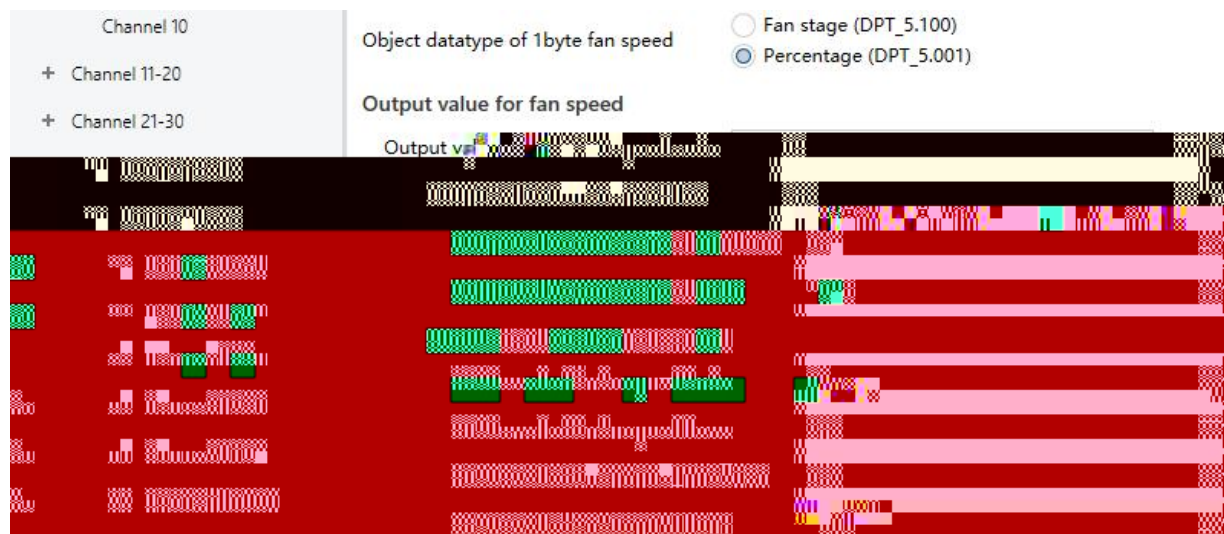
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Max. color temperature [2000..7000]

6500

K





Output value for fan speed auto %

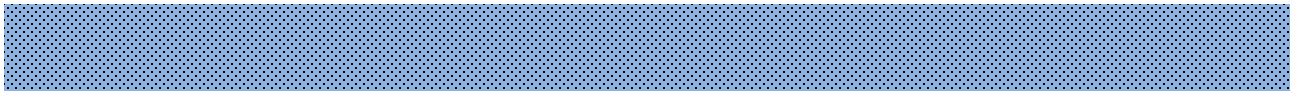
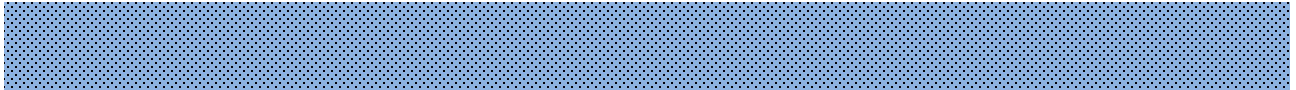
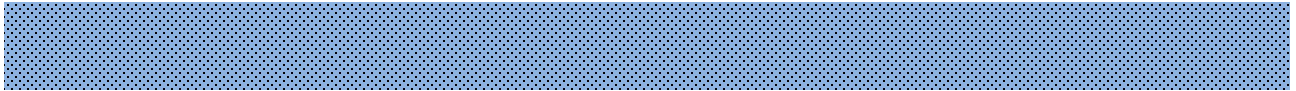
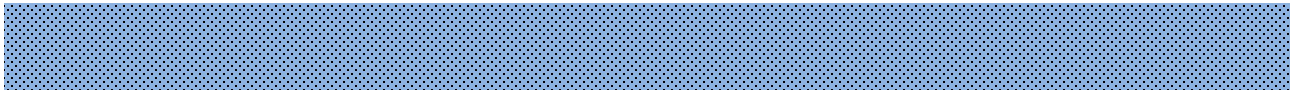
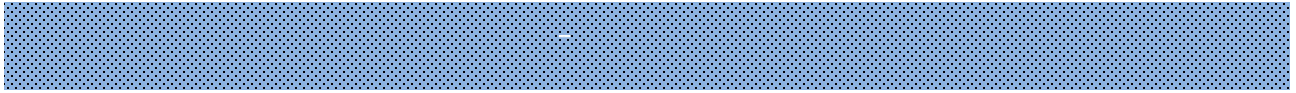
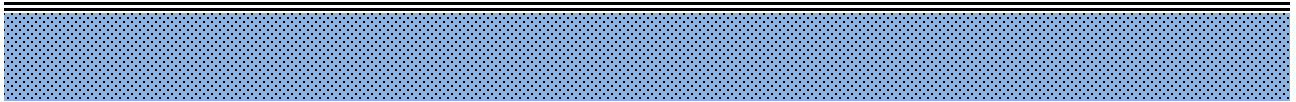
Output value for fan speed low %

Output value for fan speed medium %

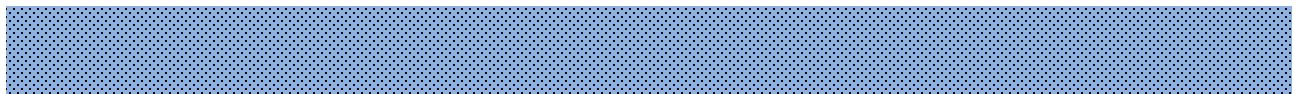
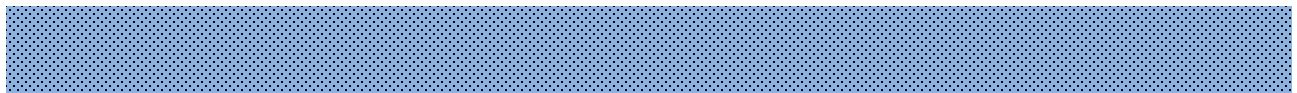
Output value for fan speed high %

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	Room temperature unit(with operation mode & fan speed)
- KNX Channel	Description (max 30char.)	
General setting	Device online status reference by	Individual
KNX Channel setting	Time period for request [1..255]	10 min
- Channel 1-10	Time period for request room temperature sensor [0...255]	10 min
Channel 1	Min. setpoint temperature [5..40]	5 °C
Channel 2	Max. setpoint temperature [5..40]	40 °C
Channel 3	Control mode	Heating and cooling
Channel 4	Fan speed setting	
Channel 5	Object datatype of 1byte fan speed	☐ Fan stage (DPT_5.100) ☒ Percentage (DPT_5.001)
Channel 6	Output value for fan speed	
Channel 7	Output value for fan speed low	33 %
Channel 8	Output value for fan speed medium	67 %
Channel 9	Output value for fan speed high	100 %
Channel 10	Status feedback for fan speed	
+ Channel 11-20	Status value for fan speed low	33 %
+ Channel 21-30	Status value for fan speed medium	67 %
+ Channel 31-40	Status value for fan speed high	100 %

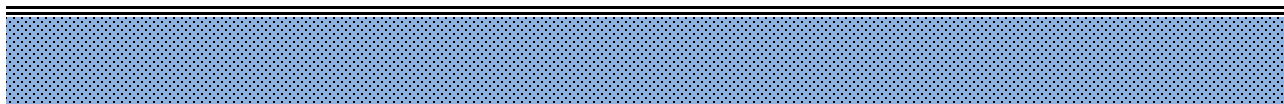


Output value for Fan speed low	68	%
Output value for Fan speed medium	67	%
Output value for Fan speed high	100	%



KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	Ventilation system
- KNX Channel	Description (max 30char.)	
General setting	Device online status reference by	Individual
KNX Channel setting	Time period for request [1..255]	10 min
- Channel 1-10	Default fan speed at ventilation on	Low
Channel 1	Data type of fan speed	☐ 1bit ☒ 1byte
Channel 2	Object datatype of 1byte fan speed	☐ Fan stage (DPT_5.100) ☒ Percentage (DPT_5.001)
Channel 3	Output value for fan speed	
Channel 4	Output value for fan speed low	33 %
Channel 5	Output value for fan speed medium	67 %
Channel 6	Output value for fan speed high	100 %
Channel 7	Status feedback for fan speed	
Channel 8	Status value for fan speed low	55 %
Channel 9	Status value for fan speed medium	67 %
Channel 10	Status value for fan speed high	100 %



--- KNX Gateway for Tuya ZigBee > KNX Channel 10 Channel 9 Channel 8 Channel 7 Channel 6 Channel 5 Channel 4 Channel 3 Channel 2 Channel 1

Genre	Device type	Audio control
KNX Channel	Description (max 30char)	
Genre setting	Device online status reference by	Relay bus
KNX Channel setting	Time period for request (1~255)	10 min
Channel 1~10	Object datatype of absolute volume	Percentage (DPT 5.001) Percentage (DPT 5.004)
Channel 1	Output value for play in shuffle	
Channel 2	Output value for play in single cycle	1
Channel 3	Output value for play in order	2
Channel 4	Output value for play in random	3
Channel 5	Status feedback for play mode	
Channel 6	Status feedback for play status reception	1
Channel 7	Status feedback for play status reception	2
Channel 8	Status feedback for play status reception	3
Channel 9	Status feedback for play status reception	4
Channel 10	Status feedback for play status reception	5

--- KNX Gateway for Tuya ZigBee > KNX Channel 7 Channel 10 Channel 11			
General	Device type	Air quality sensor	
KNX Channel	Description (max 30 char)		
General setting	Device online status reference by	101.0.0.0	
KNX Channel setting	Time period for request (1~255)	10	min
Channel 1~10	Object datatype of PM2.5	Value in ug/m3 (DPT_7.0014) Float value in ug/m3 (DPT_9.0300)	
Channel 1	Object datatype of PM10	Value in ug/m3 (DPT_7.0014) Float value in ug/m3 (DPT_9.0300)	
Channel 2	Object datatype of VOC	Value in ug/m3 (DPT_7.0014) Float value in ug/m3 (DPT_9.0300)	
Channel 4	Object datatype of CO2	Value in ppm (DPT_7.0014) Float value in ppm (DPT_9.0008)	
Channel 5			

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	CO2 sensor
- KNX Channel	Description (max 30char.)	
	Device online status reference by	Individual
General setting	Time period for request [1..255]	10 min
KNX Channel setting	Object datatype of CO2	☐ Value in ug/m3(DPT_7.001)
Channel 1-10		☒ Float value in ug/m3(DPT_9.030)

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	PM2.5 sensor
- KNX Channel	Description (max 30char.)	
	Device online status reference by	Individual
General setting	Time period for request [1..255]	10 min
KNX Channel setting	Object datatype of PM2.5	☐ Value in ug/m3(DPT_7.001)
Channel 1-10		☒ Float value in ug/m3(DPT_9.030)

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	VOC sensor
- KNX Channel	Description (max 30char.)	
	Device online status reference by	Individual
General setting	Time period for request [1..255]	10 min
KNX Channel setting	Object datatype of VOC	☐ Value in ug/m3(DPT_7.001)
Channel 1-10		☒ Float value in ug/m3(DPT_9.030)

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	Presence sensor
- KNX Channel	Description (max 30char.)	
	Device online status reference by	Individual
General setting	Time period for request [1..255]	10 min
KNX Channel setting	Object datatype of Presence sensor	☐ Value in ug/m3(DPT_7.001)
Channel 1-10		☒ Float value in ug/m3(DPT_9.030)

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	Motion sensor
- KNX Channel	Description (max 30char.)	
General setting	Device online status reference by	Individual
KNX Channel setting	Time period for request [1..255]	10 min

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	Brightness sensor
- KNX Channel	Description (max 30char.)	
General setting	Device online status reference by	Individual
KNX Channel setting	Time period for request [1..255]	10 min
Channel 1-10	Object data type brightness (lux)	Val. 1 in lux (DPT 7.013) ☒ Float value in lux (DPT 9.004)

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

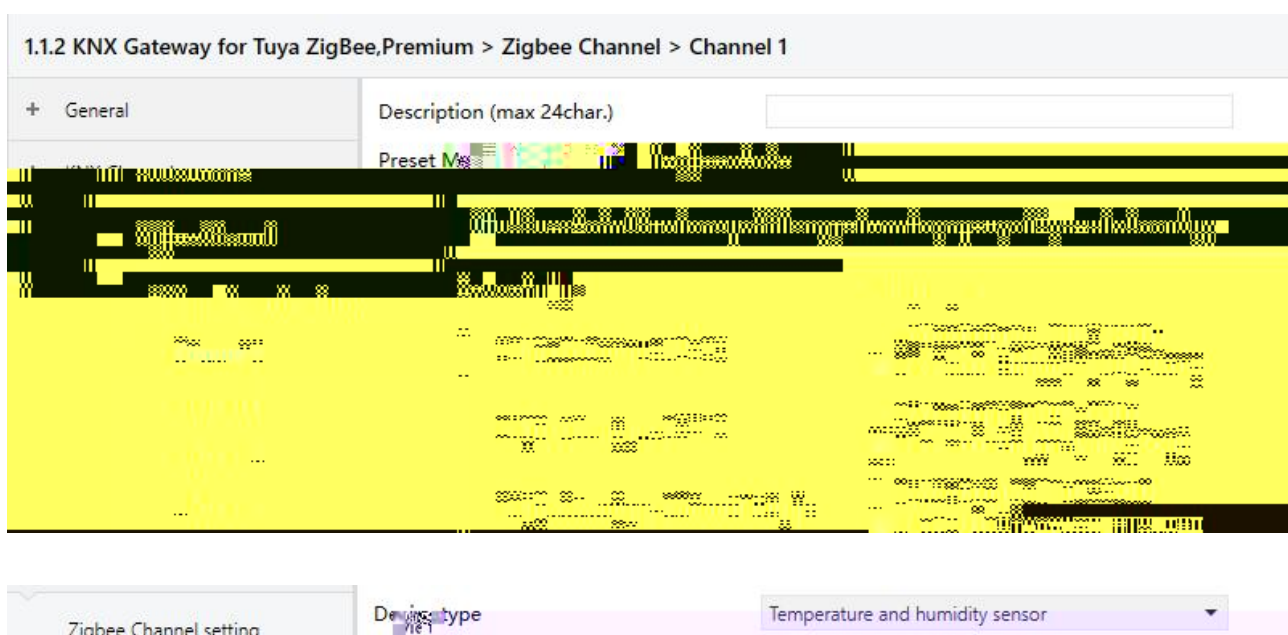
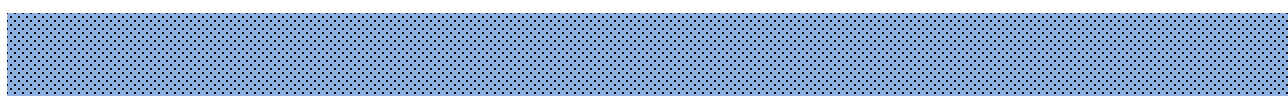
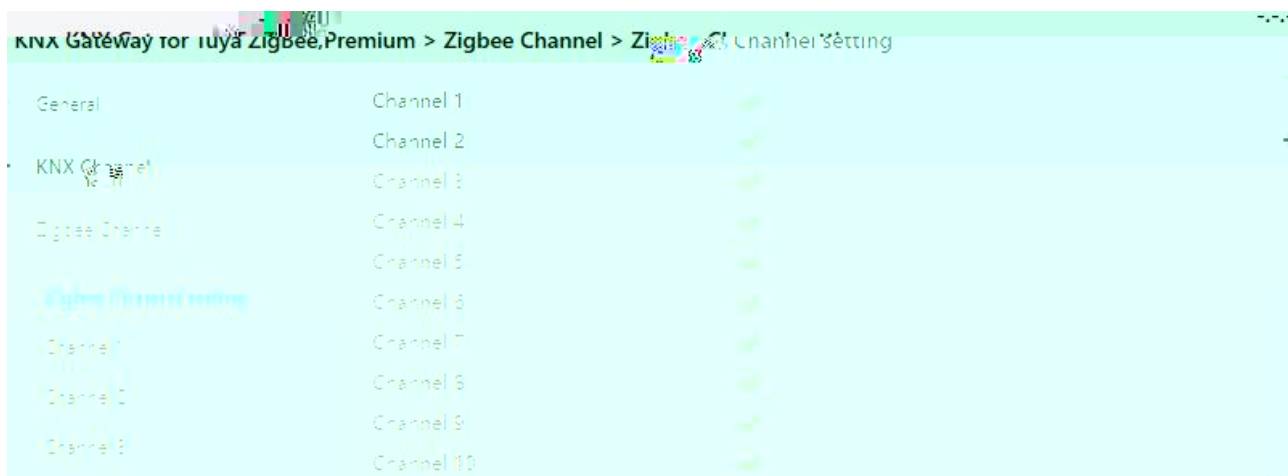
+ General	Device type	I/O signal
- KNX Channel	Description (max 30char.)	
General setting	Device online status	...

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

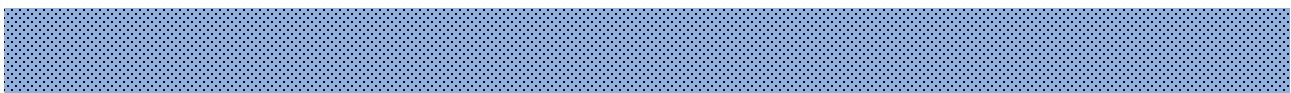
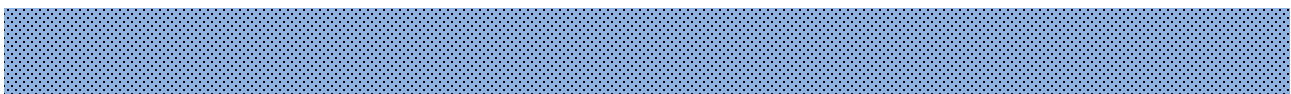
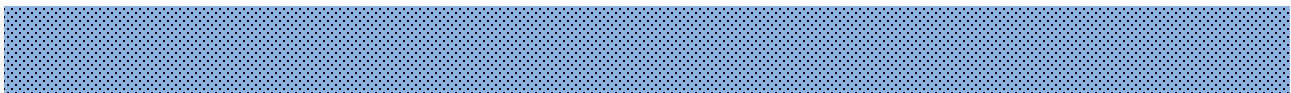
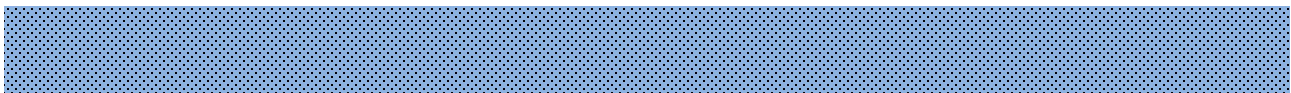
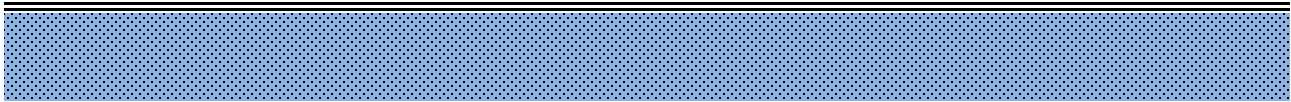
+	General	Device type	Current metering
-	KNX Channel	Description (max 30char.)	
		Device online status	...
	General setting	Time period for request [1..255]	10 min
	KNX Channel setting	Object datatype of current	Float value in mA (DPT 9.021)
-	Channel 1-10	Object datatype of power	☒ Float value in kW (DPT 9.024) ☐ Float value in W (DPT 14.056)
	Channel 1		
	Channel 2		

--- KNX Gateway for Tuya ZigBee > KNX Channel > Channel 1-10 > Channel 1

+ General	Device type	Current metering
- KNX Channel	Description (max 30char.)	
General setting	Device online status	
KNX Channel setting	Time period for request [1..255]	10 min
- Channel 1-10	Object datatype of current	Float value in mA (DPT 9.021)
Channel 1	Object datatype of power	☒ Float value in kW (DPT 9.024) ☐ Float value in W (DPT 14.056)
Channel 2		



Zigbee Channel setting	Device type	Brightness sensor
Channel 1	Object datatype of brightness(lux)	☐ Value in lux (DPT 7.013) ☒ Float value in lux (DPT 9.004)
Zigbee Channel setting	Device type	Gas sensor
Channel 1	Object datatype of oxygen concentration	Float value in lux (DPT 9.03000)
Zigbee Channel	Device type	I/O signal
Channel 1	Object datatype of I/O signal	Switch (DPT 1.001)
Zigbee Channel setting	Device type	Switch
Channel 1	Number of output	1
Zigbee Channel setting	Device type	Switch/Dimming
Zigbee Channel setting	Device type	RGB dimming
Zigbee Channel setting	Device type	Color temperature
Channel 1	Min. color temperature [2000..7000]	2700 K
Channel 2	Max. color temperature [2000..7000]	6500 K
Zigbee Channel setting	Device type	RGBLw
Channel 1	Min. color temperature [2000..7000]	2700 K
Channel 2	Max. color temperature [2000..7000]	6500 K
Zigbee Channel setting	Device type	Curtain position
Channel 1	Number of output	☐ 1 ☒ 2
Zigbee Channel setting	Device type	temperature, humidity and brightness sensor
Channel 1	Object datatype of brightness(lux)	☐ Value in lux (DPT 7.013) ☒ Float value in lux (DPT 9.004)



Min. color temperature [2000..7000]

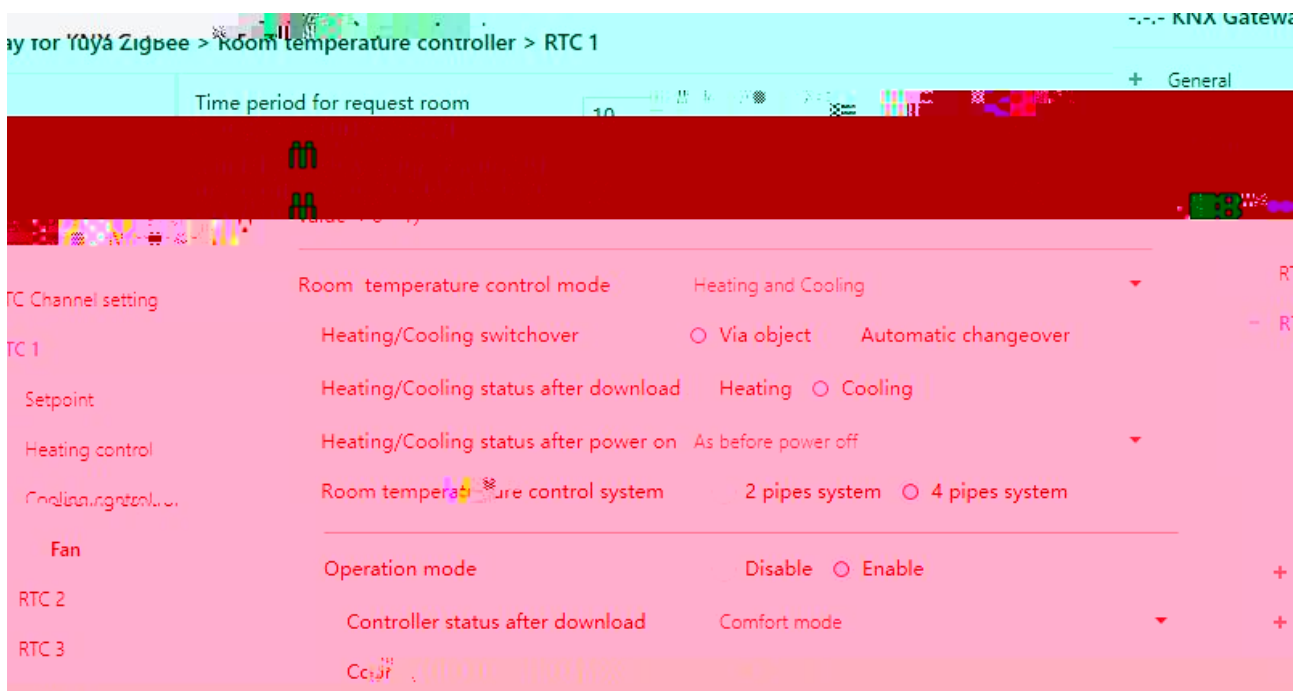
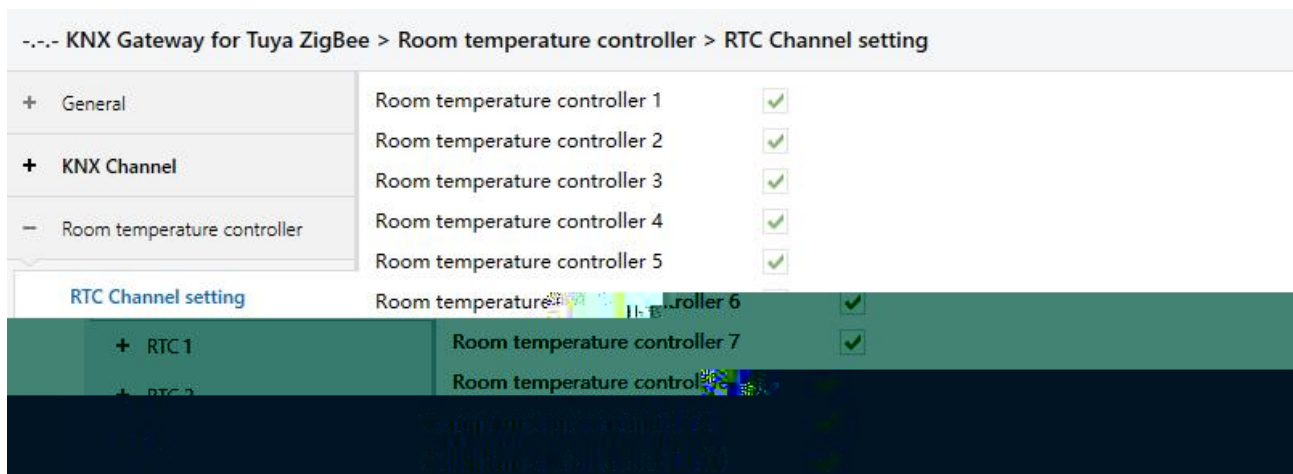
7000

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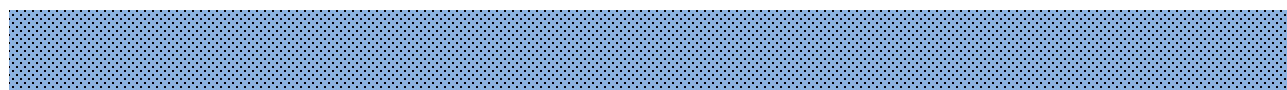
Max. color temperature [2000..7000]

6500

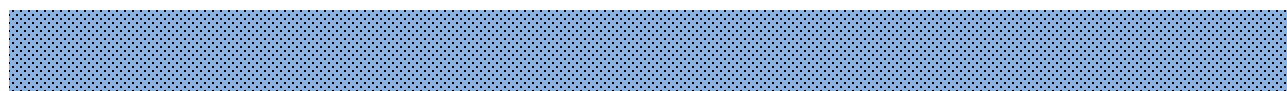
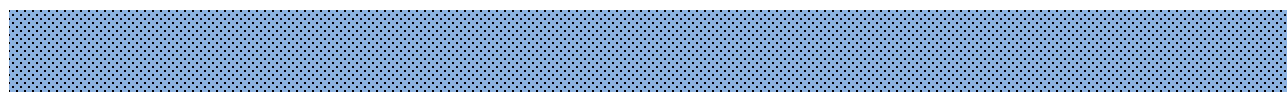
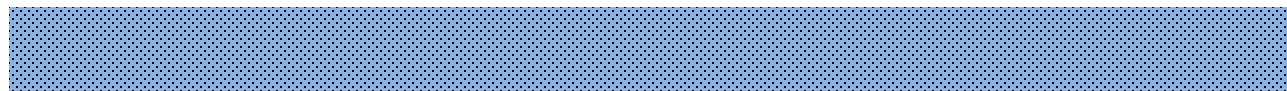
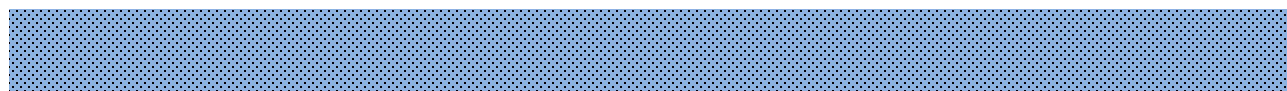
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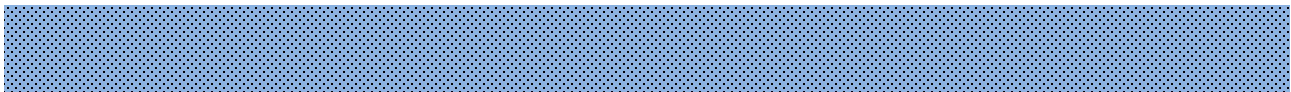
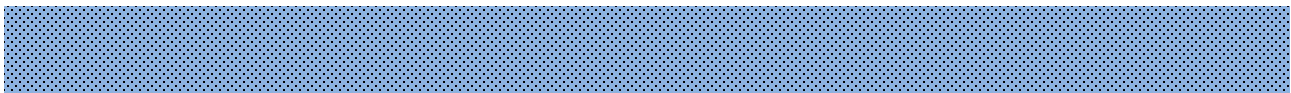
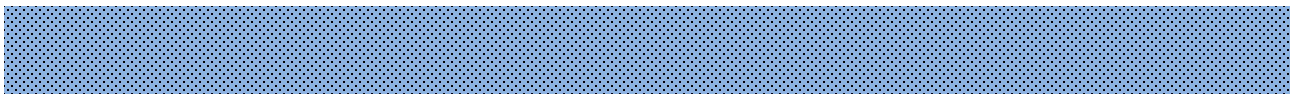
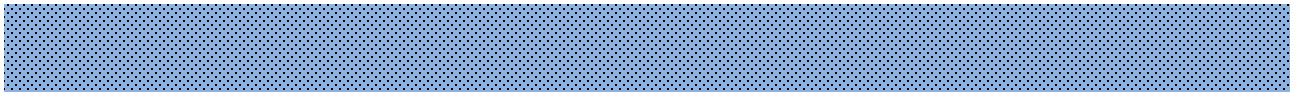
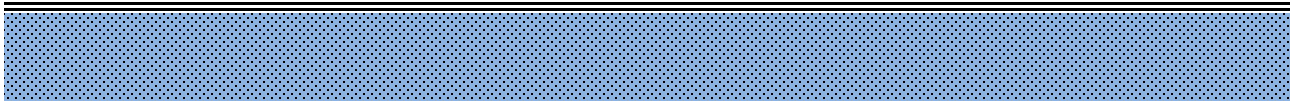


+ RTC 5		1 bit object function for operation mode	☐ Disable ☒ Enable
RTD 6	1 bit object for standby mode	☐ Disable ☒ Enable	
RTD 7	Fan speed autocontrol function	☐ Disable ☒ Enable	
RTD 8	Window contact input function	☐ Disable ☒ Enable	
RTD 9	Delay for window contact [0-65535]	5	s
RTD 10	Controller mode for open window	☐ Economy mode ☒ Frost/heat protection	
RTD 11	Bus presence detection function	☐ Disable ☒ Enable	



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-.- KNX Gateway for Tuya ZigBee > Room temperature controller > RTC 1 > Setpoint

+ General

+ KNX Channel

- Room temperature controller

RTC Channel setting

- RTC 1

Setpoint

Heating control

Cooling control

Fan

+ RTC 2

+ RTC 3

+ RTC 4

+ RTC 5

+ RTC 6

+ Ventilation controller

Heating

Setpoint temperature in comfort mode [5...40] 21 °C

Setpoint temperature in standby mode [5...40] 19 °C

Setpoint temperature in economy mode [5...40] 17 °C

Setpoint temperature in frost protection mode [5...40] 7 °C

Cooling

Setpoint temperature in comfort mode [5...40] 23 °C

Setpoint temperature in standby mode [5...40] 25 °C

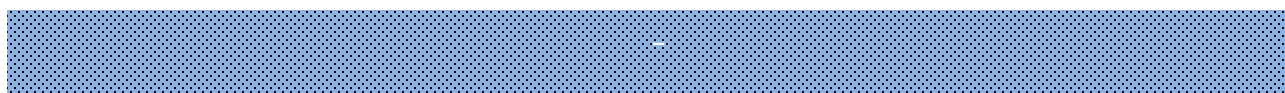
Setpoint temperature in economy mode [5...40] 27 °C

Setpoint temperature in heat protection mode [5...40] 35 °C

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

Min. setpoint temperature [5..40] 5 °C

Max. setpoint temperature [5..40] 40 °C



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Note: The

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The setpoint is less than minimum,so minimum will regard as setpoint in fact

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The setpoint is greater than maximum,so maximum will regard as setpoint in fact

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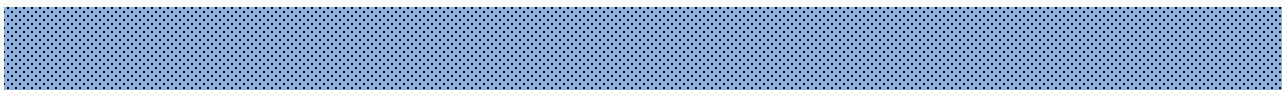
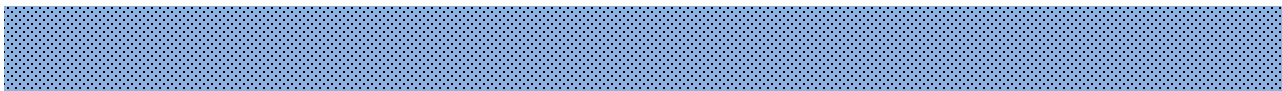
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KNX Gateway for Tuya ZigBee > Room temperature controller > RTC 1 > Heating/Cooling control

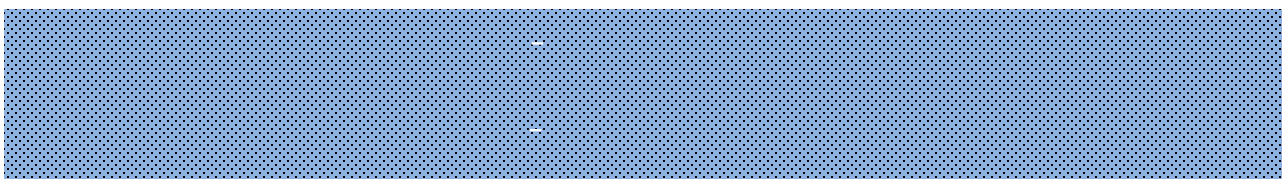
General	Type of heating/cooling control	Switching on/off(use 2-point control)
KNX Channel	Invert control value	☒ No ☐ Yes
Room temperature controller	Heating	
RTC Channel setting	Lower Hysteresis [0...200]*0.1	10 °C
RTC 1	Upper Hysteresis [0...200]*0.1	10 °C
Setpoint	Cooling	
Heating/Cooling control	Lower Hysteresis [0...200]*0.1	10 °C
Fan	Upper Hysteresis [0...200]*0.1	10 °C
	Cyclically send control value [0...255]	10 min

General	Type of heating/cooling control	Switching PWM(use PI control)
KNX Channel	Invert control value	☒ No ☐ Yes
Room temperature controller	PWM cycle time [1...255]	15 min
RTC Channel setting	Heating speed	User defined
RTC 1	Proportional range [10..100]*0.1	40 °C
	Reset time [0..255]	150 min

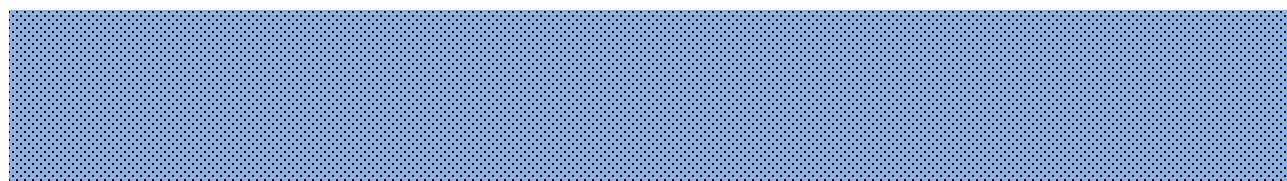
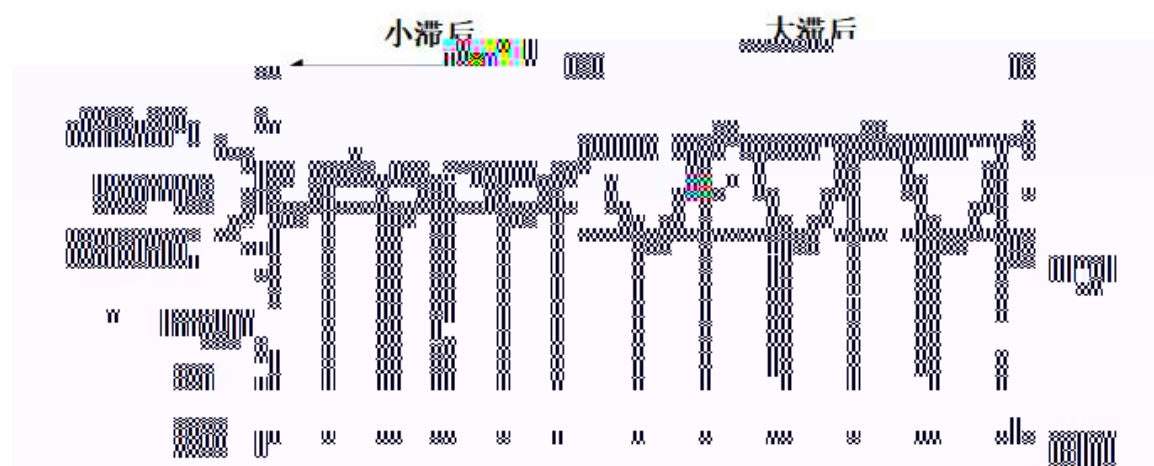
General	Type of heating/cooling control	Continuous control(use PI control)
KNX Channel	Invert control value	☒ No ☐ Yes
Room temperature controller	Heating speed	User defined
RTC Channel setting	Proportional range [10..100]*0.1	40 °C
RTC 1	Reset time [0..255]	150 min
Setpoint	Cooling speed	User defined
Heating/Cooling control	Proportional range [10..100]*0.1	40 °C
Fan	Reset time [0..255]	150 min
RTC 2	Send control value on change by [0...]	100,0=inactive
	Cyclically send control value [0...255]	10 min

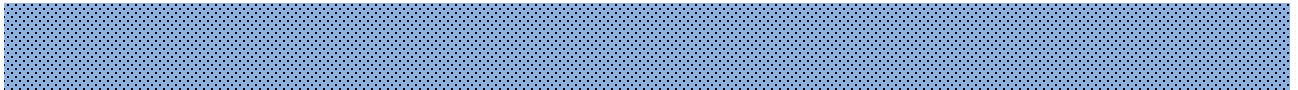
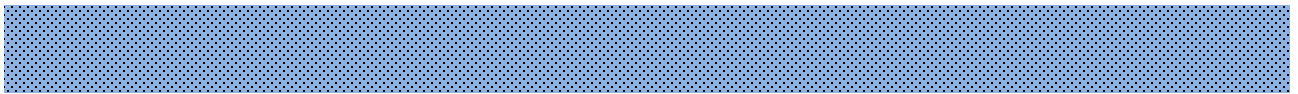
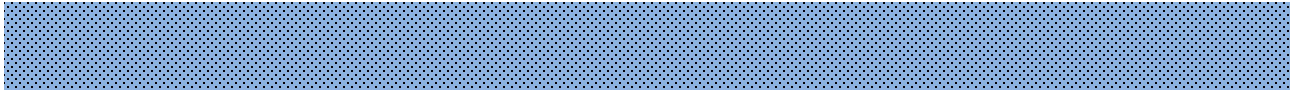


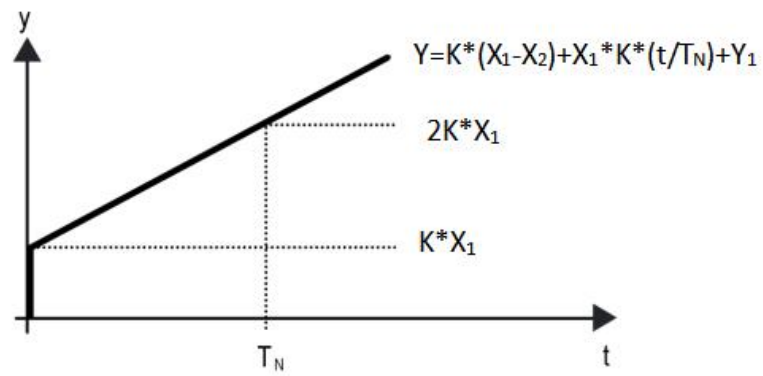
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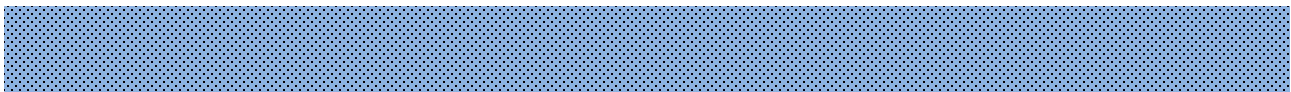
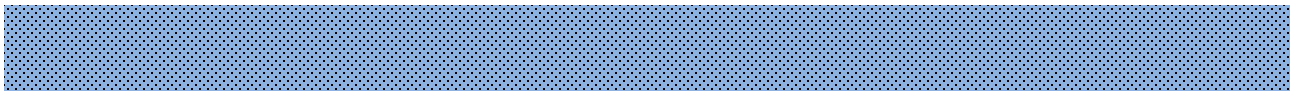
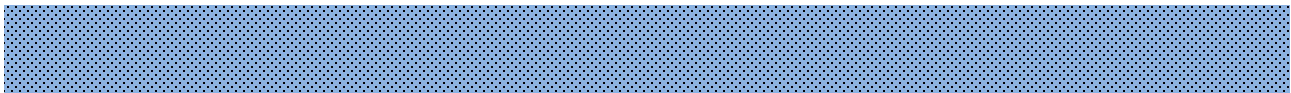
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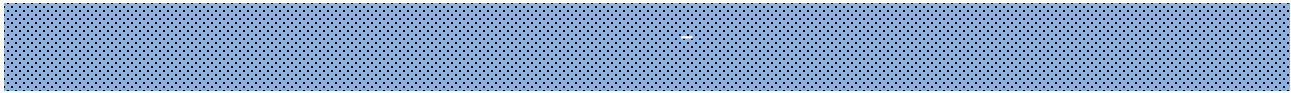
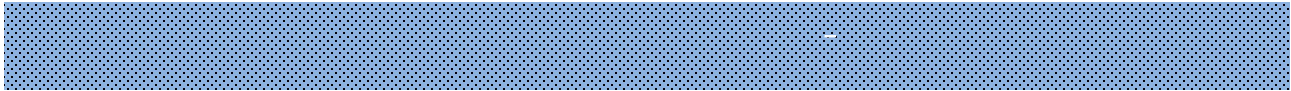
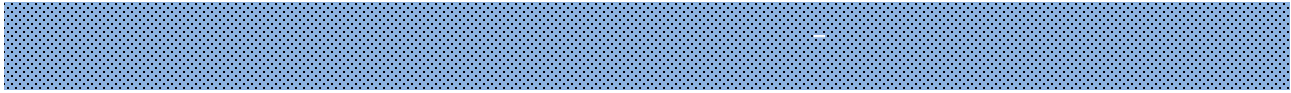
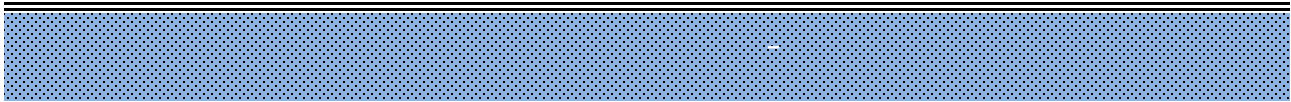
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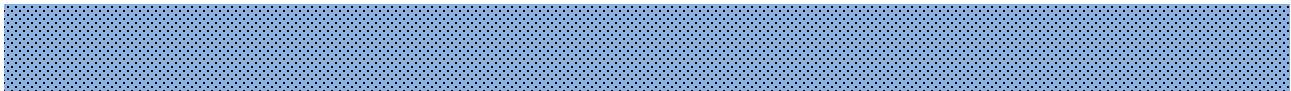
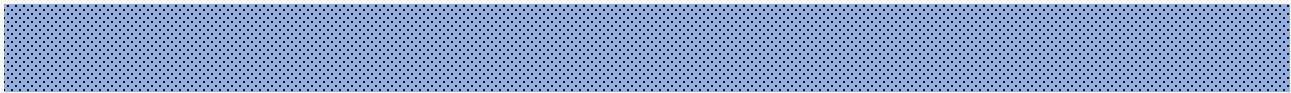
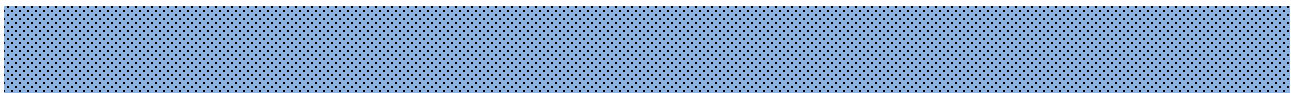


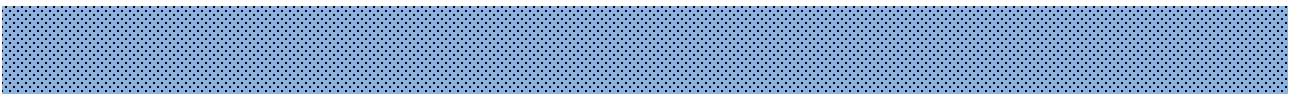
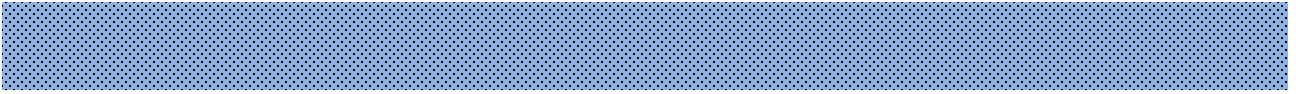


Output value for Fan speed low	68	▲▼	%
Output value for Fan speed medium	67	▲▼	%
Output value for Fan speed high	100	▼	%



□





--- KNX Gateway for Tuya ZigBee > Ventilation controller > Controller setting

+ General	Ventilation controller	☒
+ KNX Channel	Auto.operation on object value	☒ Auto=1/Man.=0 ☐ Auto=0/Man.=1
+ Room temperature controller	State of Auto.operation after startup	☒ Disable ☐ Enable
- Ventilation controller	Fan speed output setting	
Controller setting	Data type of fan speed	☐ 1bit ☒ 1byte
+ Logic	Object datatype of 1byte fan speed	☐ Fan stage (DPT_5.100) ☒ Percentage (DPT_5.001)
	Output value for fan speed low	33 %
	Output value for fan speed medium	67 %
	Output value for fan speed high	100 %
	Fan speed control setting	
	Control value reference from	PM2.5
	Object datatype of PM2.5	☒ Value in ug/m3(DPT_7.001) ☐ Float value in ug/m3(DPT_9.030)
	Time period for request control value [0...255]	10 min
	The fan speed status when the control value error	Off
	Threshold value OFF<-->speed low [1...999]	35
	Threshold value speed low<-->medium [1...999]	75
	Threshold value speed medium<-->high [1...999]	115
	Hysteresis value is threshold value in +/- [10...30]	10
	Minimum time in fan speed [0...65535]	10 s

Output value for Fan speed low

68

%

Output value for Fan speed medium

67

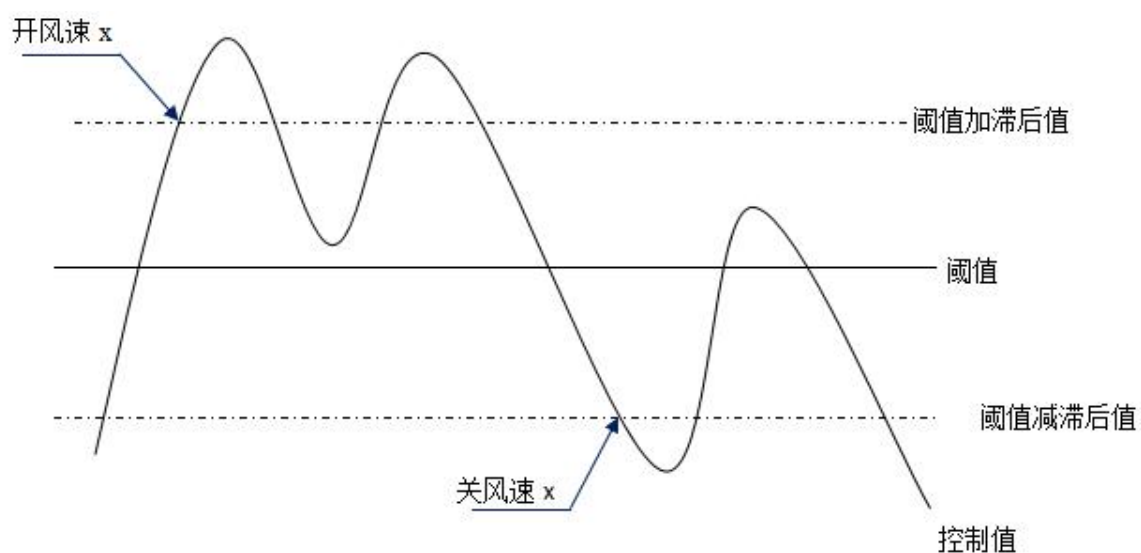
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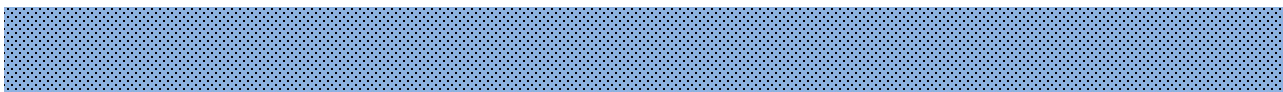
Output value for Fan speed high

100

%

□



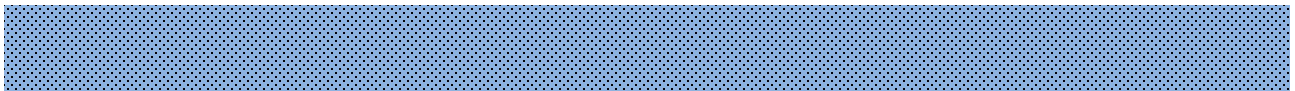
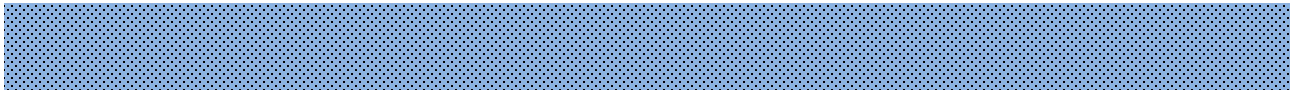


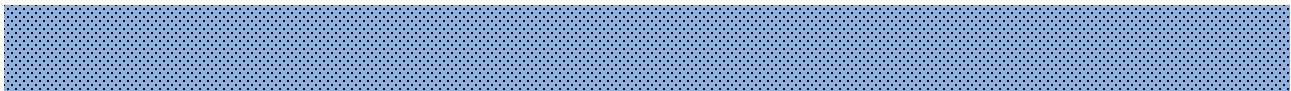
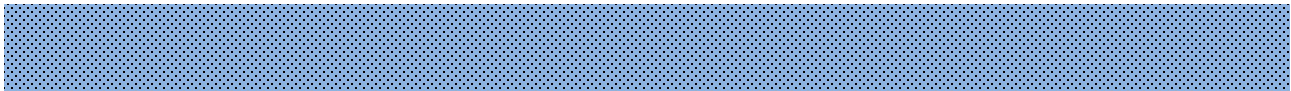
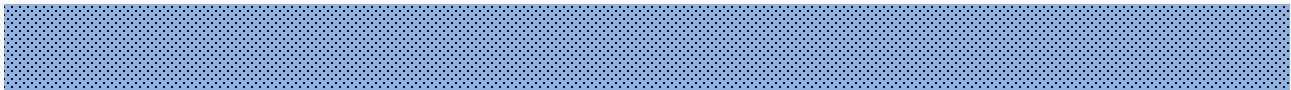
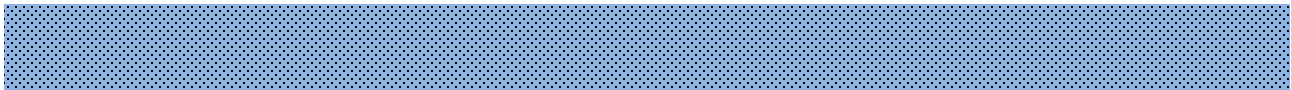
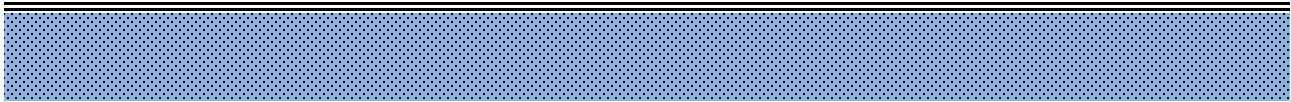
--- KNX Gateway for Tuya ZigBee > Logic > Logic function setting

+ General	1st Logic function	☒
+ KNX Channel	2nd Logic function	☒
+ Room temperature controller	3rd Logic function	☒
+ Ventilation controller	4th Logic function	☒
- Logic	5th Logic function	☒
	6th Logic function	☒
	7th Logic function	☒
	8th Logic function	☒

--- KNX Gateway for Tuya ZigBee > Logic > 1st Logic

+ General	Function of channel	AND ▼
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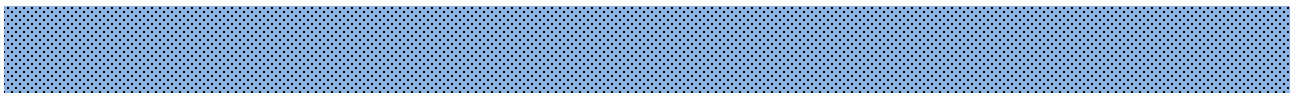
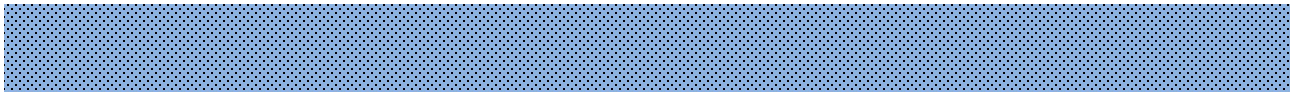
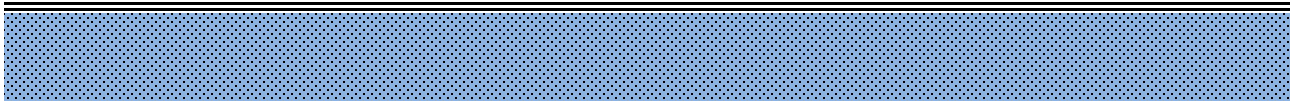




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--- KNX Gateway for Tuya ZigBee > Logic > 1st Logic

+ General	Function of channel	Gate forwarding
+ KNX Channel	Object type of Input/Output	1bit
Default		

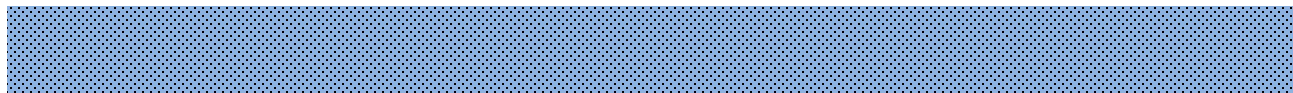
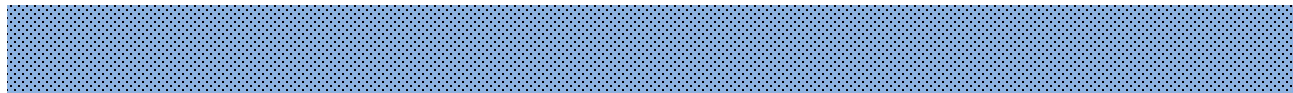


--.- KNX Gateway for Tuya ZigBee > Logic > 1st Logic

+ General	Function of channel	Thgsshold comparator
+ KNX Channel	Threshold value data type	1byte
+ Ros	Threshold value 0..255	0
	If Object value<=Threshold value	Do not send telegram
	If Object value>Threshold value	Do not send telegram
	If Object value!=Threshold value	Do not send telegram
Logic function setting	If Object value>Threshold value	Do not send telegram
1st Logic	If Object value<=Threshold value	Do not send telegram
2nd Logic	If Object value>=Threshold value	Do not send telegram
3rd Logic	Output send when	☒ Receiving a new telegram ☐ Every change of object
4th Logic	Send delay time: Base	None
5th Logic	Factor: 1..255	1

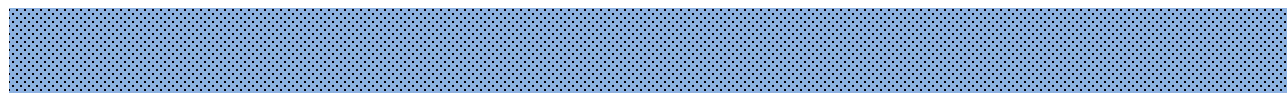
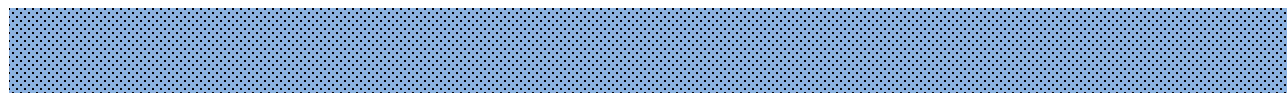
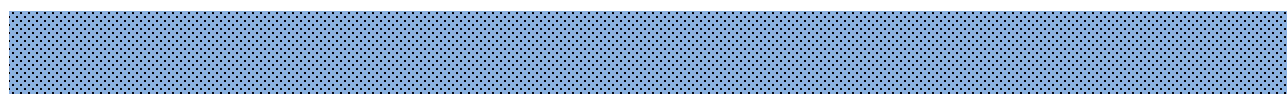
--.- KNX Gateway for Tuya ZigBee > Logic > 1st Logic

+ General	Function of channel	Format convert
+ KNX Channel	Function	2x1Bit-->1x2Bit
+ Room temperature controller	Output send when	☒ Receiving a new telegram ☐ Every change of output object



--- KNX Gateway for Tuya ZigBee >  > 1st Logic

— General	Function of channel	Gate function	▼
General setting	Object type of Input/Output	1bit[On/Off]	▼
IP setting	Filter function	Deactivate	▼
+ KNX Channel	Value output	☐ Normal ☐ Inverted	
	Gate object value	☐ Normal ☐ Inverted	
+ Room temperature controller	Gate status after power on	☐ Disable ☐ Enable	
+ Ventilation controller	Save input signal when gate close	☐ No ☐ Yes	

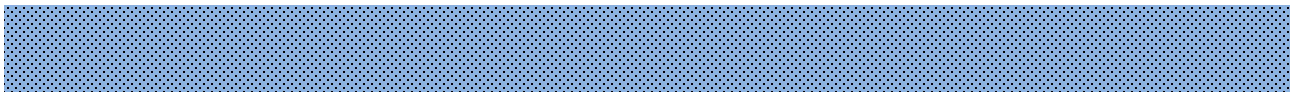
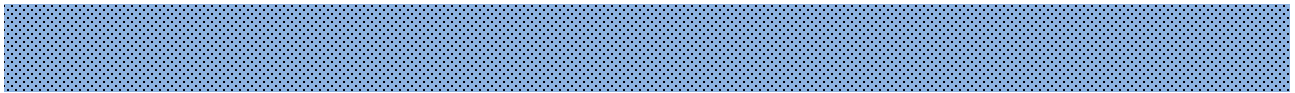
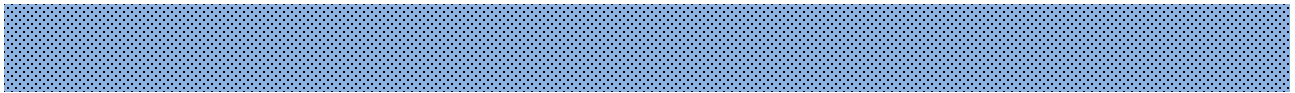
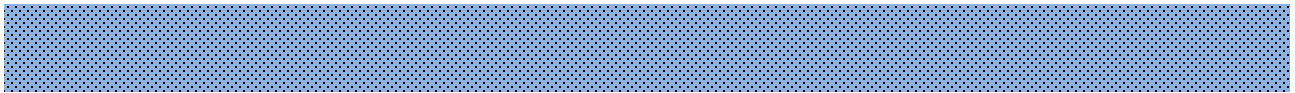


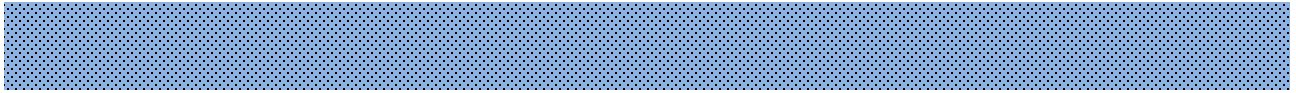
--- KNX Gateway for Tuya ZigBee > **Logic** > **1st Logic**

+ General + KNX Channel + Room temperature controller	Function of channel Object type of I/O: ☒ Output Delay time [0..6500]	Delay function 1bit[On/Off] 10 s
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--- KNX Gateway for Tuya ZigBee > Logic > 1st Logic

+ General	Function of channel	Staircase lighting
+ KNX Channel	Trigger value	1
+ Room temperature controller	Object type of output	☒ 1bit ☐ 1byte
+ Ventilation controller	Duration time of staircase lighting [10..6500]	10 s
- Logic	Send value 1 when trigger	☐ OFF ☒ ON
Logic function setting	Send value 2 after duration time	☒ OFF ☐ ON
	Retriggering	☐ Disable ☒ Enable





Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
300	KNX General	Device online common 1, status			1 bit	C	-	W	T	U	switch	Low
301	KNX General	Device online common 2, status			1 bit	C	-	W	T	U	switch	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	Switch			1 bit	C	-	-	T	-	switch	Low
312	KNX: Channel 1	Switch, status			1 bit	C	-	W	T	U	switch	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	Switch			1 bit	C	-	-	T	-	switch	Low
312	KNX: Channel 1	Brightness, status			1 byte	C	-	-	T	-	percentage (0..100%)	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	Switch			1 bit	C	-	-	T	-	switch	Low
312	KNX: Channel 1	Switch, status			1 bit	C	-	W	T	U	switch	Low
313	KNX: Channel 1	RGB dimming value			3 bytes	C	-	-	T	-	RGB value 3x(0..255)	Low
317	KNX: Channel 1	RGB brightness, status			3 bytes	C	-	W	T	U	RGB value 3x(0..255)	Low
313	KNX: Channel 1	Red dimming value			1 byte	C	-	-	T	-	percentage (0..100%)	Low
314	KNX: Channel 1	Green dimming value			1 byte	C	-	-	T	-	percentage (0..100%)	Low
315	KNX: Channel 1	Blue dimming value			1 byte	C	-	-	T	-	percentage (0..100%)	Low
317	KNX: Channel 1	Red brightness, status			1 byte	C	-	W	T	U	percentage (0..100%)	Low
318	KNX: Channel 1	Green brightness, status			1 byte	C	-	W	T	U	percentage (0..100%)	Low
319	KNX: Channel 1	Blue brightness, status			1 byte	C	-	W	T	U	percentage (0..100%)	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	Switch			1 bit	C	-	-	T	-	switch	Low
312	KNX: Channel 1	Switch, status			1 bit	C	-	W	T	U	switch	Low
313	KNX: Channel 1	RGBW dimming value			6 bytes	C	-	-	T	-	RGBW value 4x(0..100%)	Low
317	KNX: Channel 1	RGBW brightness, status			6 bytes	C	-	W	T	U	RGBW value 4x(0..100%)	Low
313	KNX: Channel 1	Red dimming value			1 byte	C	-	-	T	-	percentage (0..100%)	Low
314	KNX: Channel 1	Green dimming value			1 byte	C	-	-	T	-	percentage (0..100%)	Low
315	KNX: Channel 1	Blue dimming value			1 byte	C	-	-	T	-	percentage (0..100%)	Low
316	KNX: Channel 1	White dimming value			1 byte	C	-	-	T	-	percentage (0..100%)	Low
317	KNX: Channel 1	Red brightness, status			1 byte	C	-	W	T	U	percentage (0..100%)	Low
318	KNX: Channel 1	Green brightness, status			1 byte	C	-	W	T	U	percentage (0..100%)	Low
319	KNX: Channel 1	Blue brightness, status			1 byte	C	-	W	T	U	percentage (0..100%)	Low
320	KNX: Channel 1	White brightness, status			1 byte	C	-	W	T	U	percentage (0..100%)	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	Switch			1 bit	C	-	-	T	-	switch	Low
312	KNX: Channel 1	Switch, status			1 bit	C	-	W	T	U	switch	Low
313	KNX: Channel 1	Color temperature value			2 bytes	C	-	-	T	-	absolute colour temperature (K)	Low
317	KNX: Channel 1	Color temperature, status			1 byte	C	-	-	T	-	percentage (0..100%)	Low
318	KNX: Channel 1	Brightness, status			1 byte	C	-	-	T	-	percentage (0..100%)	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	Up/Down			1 bit	C	-	-	T	-	up/down	Low
312	KNX: Channel 1	Stop			1 bit	C	-	-	T	-	step	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	Open/Close			1 bit	C	-	-	T	-	open/close	Low
312	KNX: Channel 1	Stop			1 bit	C	-	-	T	-	step	Low
313	KNX: Channel 1	Blind position			1 byte	C	-	-	T	-	percentage (0..100%)	Low
315	KNX: Channel 1	Blind position, status			1 byte	C	-	W	T	U	percentage (0..100%)	Low

[illegible]

312	KNX: Channel 1	Stop/Slat adj.	1 bit	C	-	-	T	-	step	Low
313	KNX: Channel 1	Blind position	1 byte	C	-	-	T	-	percentage (0..100%)	Low
314	KNX: Channel 1	Slat position	1 byte	C	-	-	T	-	percentage (0..100%)	Low
315	KNX: Channel 1	Blind position, status	1 byte	C	-	W	T	U	percentage (0..100%)	Low
316	KNX: Channel 1	Slat position, status	1 byte	C	-	W	T	U	percentage (0..100%)	Low

Num	Name	Object Function	Description
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Year	2010	2011	2012	2013	2014
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Numb	Name	Object Function	Description	Group Address	Length	Unit	Data Type	Priori
311	KY							

Numb	Name	Object Function	Description	Group Address	Length	Unit	Data Type	Priori
311	KY							

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Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	Power on/off			1 bit	C	-	-	T	-	switch	Low
312	KNX: Channel 1	Fan speed			1 byte	C	-	-	T	-	percentage (0..100%)	Low
313	KNX: Channel 1	Fan speed low			1 bit	C	-	-	T	-	switch	Low
314	KNX: Channel 1	Fan speed medium			1 bit	C	-	-	T	-	switch	Low
315	KNX: Channel 1	Fan status			1 bit	C	-	-	T	-	switch	Low
316	KNX: Channel 1	Fan automatic operation			1 bit	C	-	-	T	-	enable	Low
317	KNX: Channel 1	Fan automatic operation status			1 bit	C	-	-	T	-	enable	Low
318	KNX: Channel 1	Heat recovery status			1 bit	C	-	-	T	-	enable	Low
319	KNX: Channel 1	Humidity status			1 bit	C	-	-	T	-	enable	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	PM2.5 value			2 bytes	C	-	W	T	U	pulses	Low
312	KNX: Channel 1	PM10 value			2 bytes	C	-	W	T	U	pulses	Low
313	KNX: Channel 1	VOC value			2 bytes	C	-	W	T	U	pulses	Low
314	KNX: Channel 1	CO2 value			2 bytes	C	-	W	T	U	pulses	Low

311	KNX: Channel 1	PM2.5 value			2 bytes	C	-	W	T	U	concentration (µg/m³)	Low
312	KNX: Channel 1	PM10 value			2 bytes	C	-	W	T	U	concentration (µg/m³)	Low
313	KNX: Channel 1	VOC value			2 bytes	C	-	W	T	U	concentration (µg/m³)	Low
314	KNX: Channel 1	CO2 value			2 bytes	C	-	W	T	U	parts/million (ppm)	Low

315	KNX: Channel 1	AQI value			2 bytes	C	-	W	T	U		Low
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Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
314	KNX: Channel 1	CO2 value			2 bytes	C	-	W	T	U	parts/million (ppm)	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	PM2.5 value			2 bytes	C	-	W	T	U	pulses	Low
311	KNX: Channel 1	PM2.5 value			2 bytes	C	-	W	T	U	concentration (µg/m³)	Low

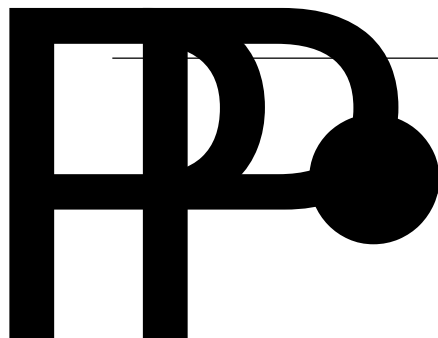
Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
313	KNX: Channel 1	VOC value			2 bytes	C	-	W	T	U	concentration (µg/m³)	Low
316	KNX: Channel 1	Temperature value			2 bytes	C	-	W	T	U	temperature (°C)	Low
317	KNX: Channel 1	Humidity value			2 bytes	C	-	W	T	U	humidity (%)	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	Presence detector			1 bit	C	-	W	T	U	occupancy	Low
312	KNX: Channel 1	Brightness value(lux)			2 bytes	C	-	W	T	U	brightness (lux)	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	Motion detector			1 bit	C	-	W	T	U	occupancy	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
312	KNX: Channel 1	Brightness value(lux)			2 bytes	C	-	W	T	U	brightness (lux)	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority



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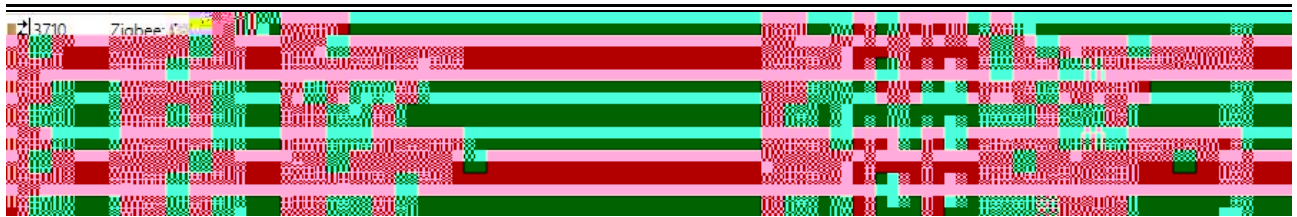
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Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	Current value			4 bytes	C	-	W	T	U	electric current (A)	Low
313	KNX: Channel 1	Power value			4 bytes	C	-	W	T	U	power (W)	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
311	KNX: Channel 1	Current value			2 bytes	C	-	W	T	U	current (mA)	Low
312	KNX: Channel 1	Voltage value			2 bytes	C	-	W	T	U	voltage (mV)	Low
313	KNX: Channel 1	Power value			2 bytes	C	-	W	T	U	power (kW)	Low
314	KNX: Channel 1	Energy value			4 bytes	C	-	W	T	U	active energy (Wh)	Low
311	KNX: Channel 1	Current value			4 bytes	C	-	W	T	U	electric current (A)	Low
312	KNX: Channel 1	Voltage value			4 bytes	C	-	W	T	U	electric potential (V)	Low
313	KNX: Channel 1	Power value			4 bytes	C	-	W	T	U	power (W)	Low
314	KNX: Channel 1	Energy value			4 bytes	C	-	W	T	U	active energy (kWh)	Low



Number	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	P
3712	Zigbee: Channel 1	VOC value			2 bytes	C	R	-	T	-	concentration (µg/m³)	Low
3713	Zigbee: Channel 1	CO2 value			2 bytes	C	R	-	T	-	parts/million (ppm)	Low
3714	Zigbee: Channel 1	Formaldehyde value			2 bytes	C	R	-	T	-	parts/million (ppm)	Low
3715	Zigbee: Channel 1	Temperature value			2 bytes	C	R	-	T	-	temperature (°C)	Low
3716	Zigbee: Channel 1	Humidity value			2 bytes	C	R	-	T	-	humidity (%)	Low
3710	Zigbee: Channel 1	Brightness (lux) value			2 bytes	C	R	-	T	-	lux (Lux)	Low
3710	Zigbee: Channel 1	Gas concentration value			2 bytes	C	R	-	T	-	pulses	Low
3710	Zigbee: Channel 1	Gas concentration value			2 bytes	C	R	-	T	-	parts/million (ppm)	Low
3710	Zigbee: Channel 1	Binary switch			1 bit	C	R	-	T	-	switch	Low
3710	Zigbee: Channel 1	Alarm detect			1 bit	C	R	-	T	-	alarm	Low
3710	Zigbee: Channel 1-1	Switch			1 bit	C	-	W	-	-	switch	Low
3711	Zigbee: Channel 1-2	Switch			1 bit	C	-	W	-	-	switch	Low
3712	Zigbee: Channel 1-3	Switch			1 bit	C	-	W	-	-	switch	Low
3713	Zigbee: Channel 1-1	Switch, status			1 bit	C	R	-	T	-	switch	Low
3714	Zigbee: Channel 1-1	Switch, status			1 bit	C	R	-	T	-	switch	Low
3715	Zigbee: Channel 1-3	Switch, status			1 bit	C	R	-	T	-	switch	Low
3710	Zigbee: Channel 1	Switch			1 bit	C	-	W	-	-	switch	Low
3710	Zigbee: Channel 1	Switch			1 bit	C	-	W	-	-	switch	Low
3712	Zigbee: Channel 1	RGB dimming value			3 bytes	C	-	W	-	-	RGB value 3x(0..255)	Low
3713	Zigbee: Channel 1	Switch, status			1 bit	C	R	-	T	-	switch	Low
3715	Zigbee: Channel 1	RGB brightness, status			3 bytes	C	R	-	T	-	RGB value 3x(0..255)	Low
3710	Zigbee: Channel 1	Switch			1 bit	C	-	W	-	-	switch	Low
3711	Zigbee: Channel 1	On/Off temperature setting			1 byte	C	-	W	-	-	switch	Low
3712	Zigbee: Channel 1	Brightness value			1 byte	C	-	W	-	-	percentage (0..100%)	Low
3713	Zigbee: Channel 1	Switch, status			1 bit	C	R	-	T	-	switch	Low
3714	Zigbee: Channel 1	On/Off temperature setting			1 byte	C	-	W	-	-	switch	Low
3715	Zigbee: Channel 1	Brightness, status			1 byte	C	R	-	T	-	percentage (0..100%)	Low



3710	Zigbee: Channel 1-1	Open/close	1 bit	C - W - -	open/close	Low
3711	Zigbee: Channel 1-1	Stop	1 bit	C - W - -	stop	Low
3712	Zigbee: Channel 1-1	Stop	1 bit	C - W - -	stop	Low

3710	Zigbee: Channel 1	Brightness(lux) value	2 bytes	C R - T -	lux (Lux)	Low
3715	Zigbee: Channel 1	Temperature value	2 bytes	C R - T -	temperature (°C)	Low
3716	Zigbee: Channel 1	Humidity value	2 bytes	C R - T -	humidity (%)	Low

GVS

K-BUS

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
294	Ventilation controller	Fan automatic operation			1 bit	C	-	W	-	-	enable	Low
295	Ventilation controller	PM 2.5 value			2 bytes	C	-	W	T	U	pulses	Low
296	Ventilation controller	Fan speed, status			1 byte	C	-	-	T	-	percentage (0..100%)	Low
297	Ventilation controller	Fan speed low, status			1 bit	C	-	-	T	-	switch	Low
298	Ventilation controller	Fan speed medium, status			1 bit	C	-	-	T	-	switch	Low
299	Ventilation controller	Fan speed high, status			1 bit	C	-	-	T	-	switch	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
2	1st Logic	Input a			1 bit	C	-	W	T	U	boolean	Low
3	1st Logic	Input b			1 bit	C	-	W	T	U	boolean	Low
4	1st Logic	Input c			1 bit	C	-	W	T	U	boolean	Low
5	1st Logic	Input d			1 bit	C	-	W	T	U	boolean	Low
6	1st Logic	Input e			1 bit	C	-	W	T	U	boolean	Low
7	1st Logic	Input f			1 bit	C	-	W	T	U	boolean	Low
8	1st Logic	Input g			1 bit	C	-	W	T	U	boolean	Low
9	1st Logic	Input h			1 bit	C	-	W	T	U	boolean	Low
10	1st Logic	Logic result			1 bit	C	-	-	T	-	boolean	Low

Numb	Name	Object Function	Description	Group Address	Length	R	W	T	U	Data Type	Prior
2	1st Logic	Gate value select			1 byte	C	-	W	-	scene number	Low
3	1st Logic	Input A			1 bit	C	-	W	-	switch	Low
4	1st Logic	Input B			1 bit	C	-	W	-	switch	Low
5	1st Logic	Input C			1 bit	C	-	W	-	switch	Low
6	1st Logic	Input D			1 bit	C	-	W	-	switch	Low
7	1st Logic	Output A			1 bit	C	-	-	T	switch	Lo
8	1st Logic	Output B			1 bit	C	-	-	T	switch	Lo
9	1st Logic	Output C			1 bit	C	-	-	T	switch	Lo
10	1st Logic	Output D			1 bit	C	-	-	T	switch	Lo

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
2	1st Logic	Threshold value input			4 bit	C	-	W	-	U	dimming control	Low
2	1st Logic	Threshold value input			1 byte	C	-	W	-	U	counter pulses (0..255)	Low
2	1st Logic	Threshold value input			2 bytes	C	-	W	-	U	pulses	Low
2	1st Logic	Threshold value input			4 bytes	C	-	W	-	U	counter pulses (unsigned)	Low
10	1st Logic	Logic result			1 bit	C	-	-	-	-	boolean	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
2	1st Logic	Input 1bit-bit0			1 bit	C	-	W	-	U	boolean	Low
3	1st Logic	Input 1bit-bit1			1 bit	C	-	W	-	U	boolean	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
2	1st Logic	Input 1bit-bit0			1 bit	C	-	W	-	U	boolean	Low
3	1st Logic	Input 1bit-bit1			1 bit	C	-	W	-	U	boolean	Low
4	1st Logic	Input 1bit-bit2			1 bit	C	-	W	-	U	boolean	Low
5	1st Logic	Input 1bit-bit3			1 bit	C	-	W	-	U	boolean	Low
6	1st Logic	Input 1bit-bit4			1 bit	C	-	W	-	U	boolean	Low
7	1st Logic	Input 1bit-bit5			1 bit	C	-	W	-	U	boolean	Low
8	1st Logic	Input 1bit-bit6			1 bit	C	-	W	-	U	boolean	Low
9	1st Logic	Input 1bit-bit7			1 bit	C	-	W	-	U	boolean	Low
10	1st Logic	Output 1byte			1 byte	C	-	-	-	T	counter pulses (0..255)	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
2	1st Logic	Input 1byte			1 byte	C	-	W	-	U	counter pulses (0..255)	Low
10	1st Logic	Output 2byte			2 bytes	C	-	-	T	-	pulses	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
2	1st Logic	Input 1byte-low			1 byte	C	-	W	-	U	counter pulses (0..255)	Low
3	1st Logic	Input 1byte-high			1 byte	C	-	W	-	U	counter pulses (0..255)	Low
10	1st Logic	Output 2byte			2 bytes	C	-	-	T	-	pulses	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
2	1st Logic	Input 2byte-low			2 bytes	C	-	W	-	U	pulses	Low
3	1st Logic	Input 2byte-high			2 bytes	C	-	W	-	U	pulses	Low
10	1st Logic	Output 4byte			4 bytes	C	-	-	T	-	counter pulses (unsigned)	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
2	1st Logic	Input 1byte			1 byte	C	-	W	-	U	counter pulses (0..255)	Low
3	1st Logic	Output 1bit-bit0			1 bit	C	-	-	T	-	boolean	Low
4	1st Logic	Output 1bit-bit1			1 bit	C	-	-	T	-	boolean	Low
5	1st Logic	Output 1bit-bit2			1 bit	C	-	-	T	-	boolean	Low
6	1st Logic	Output 1bit-bit3			1 bit	C	-	-	T	-	boolean	Low
7	1st Logic	Output 1bit-bit4			1 bit	C	-	-	T	-	boolean	Low
8	1st Logic	Output 1bit-bit5			1 bit	C	-	-	T	-	boolean	Low
9	1st Logic	Output 1bit-bit6			1 bit	C	-	-	T	-	boolean	Low
10	1st Logic	Output 1bit-bit7			1 bit	C	-	-	T	-	boolean	Low

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
2	1st Logic	Input 2byte			2 bytes	C	-	W	-	U	pulses	Low
9	1st Logic	Output 1byte-low			1 byte	C	-	-	T	-	counter pulses (0..255)	Low
10	1st Logic	Output 1byte-high			1 byte	C	-	-	T	-	counter pulses (0..255)	Low

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

Numb	Name	Object Function	Description	Group Address	Length	C	R	W	T	U	Data Type	Priority
2	1st Logic	Input 3byte			3 bytes	C	-	W	-	U	RGB value 3x(0..255)	Low
8	1st Logic	Output 1byte-low			1 byte	C	-	-	T	-	counter pulses (0..255)	Low
9	1st Logic	Output 1byte-middle			1 byte	C	-	-	T	-	counter pulses (0..255)	Low
10	1st Logic	Output 1byte-high			1 byte	C	-	-	T	-	counter pulses (0..255)	Low

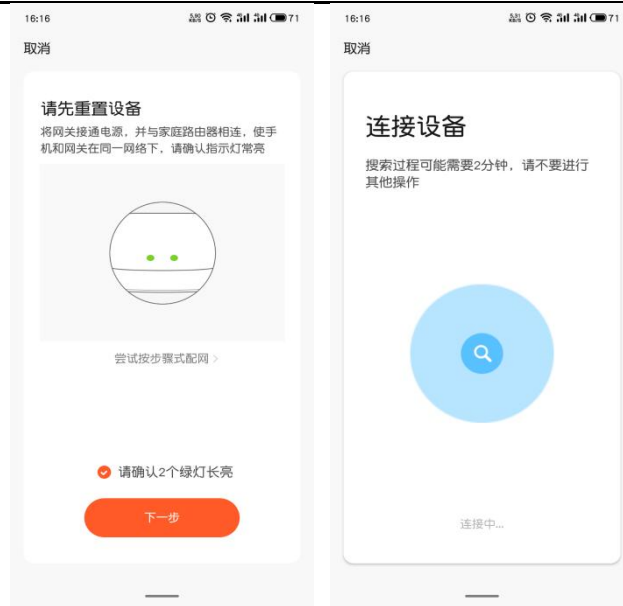
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	2	1st Logic	Trigger value			1 bit	C	-	W	-	-	trigger	Low
	3	1st Logic	Light-on duration time			2 bytes	C	-	W	-	-	time (s)	Low
	10	1st Logic	Output			1 bit	C	-	-	T	-	switch	Low
	10	1st Logic	Output			1 byte	C	-	-	T	-	counter pulses (0..255)	Low



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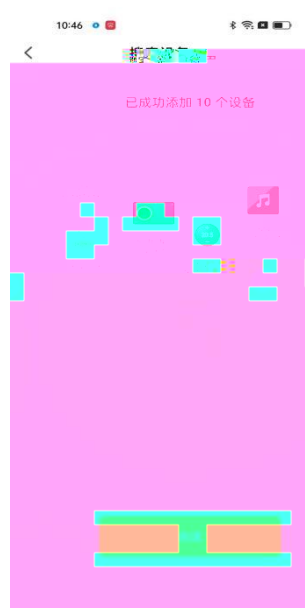
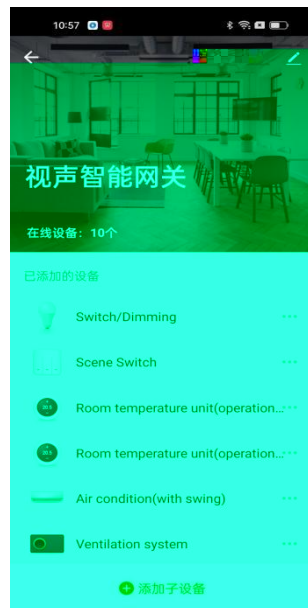
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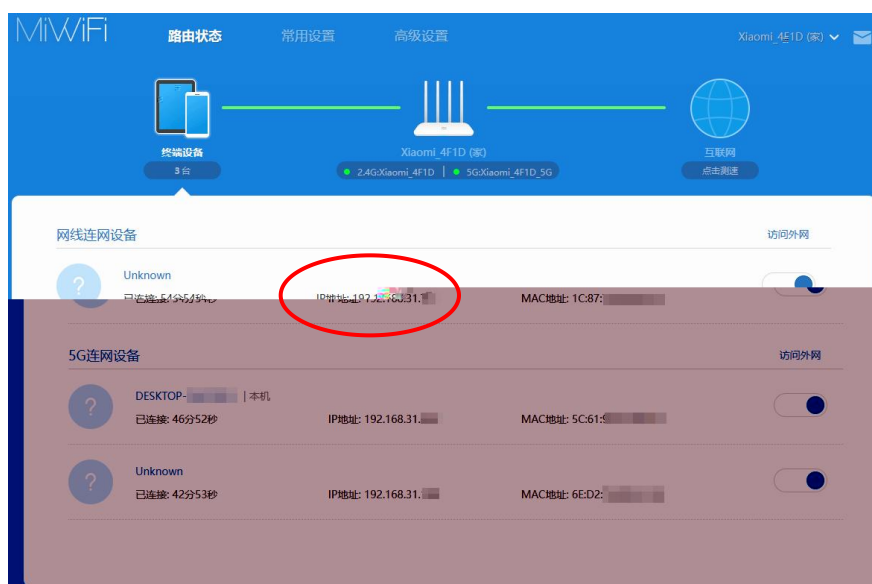


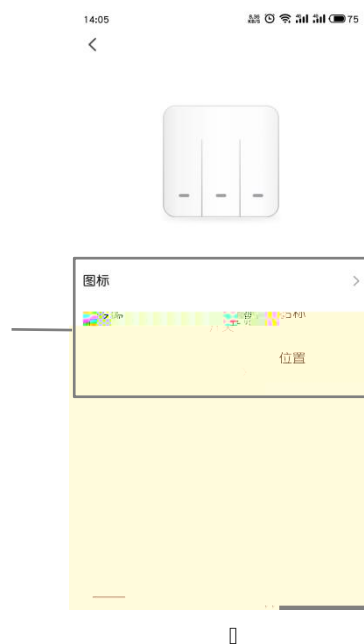
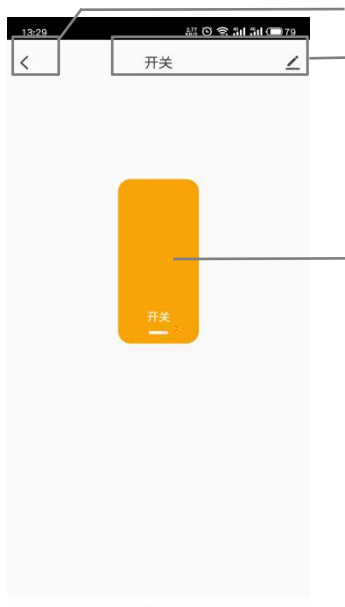
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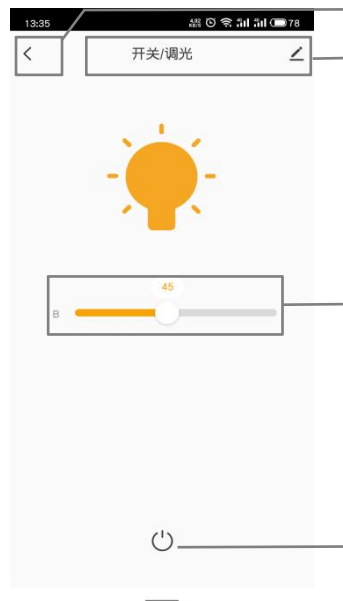
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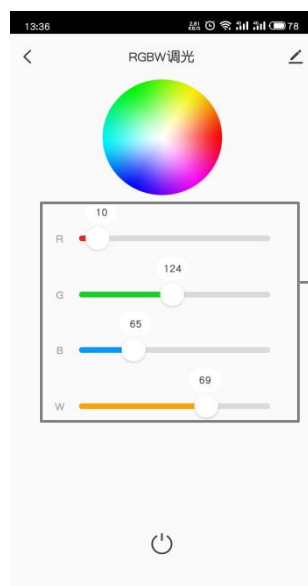
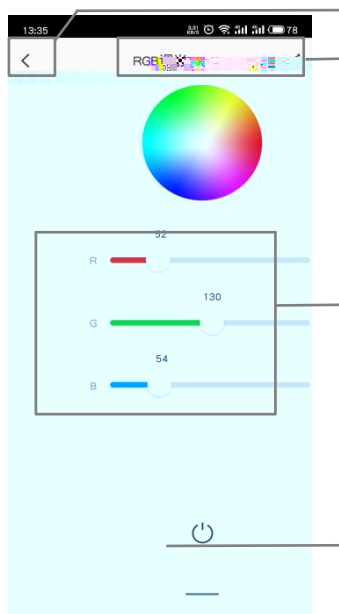


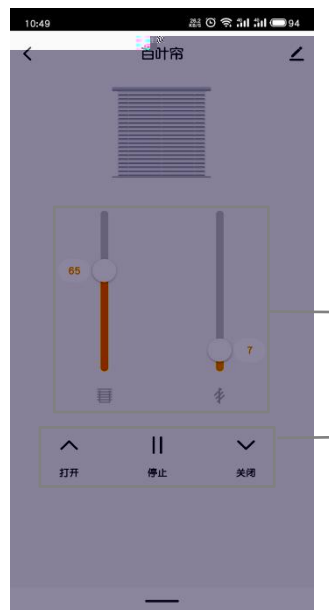
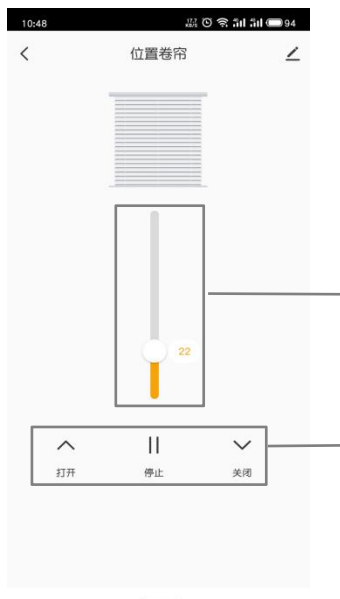
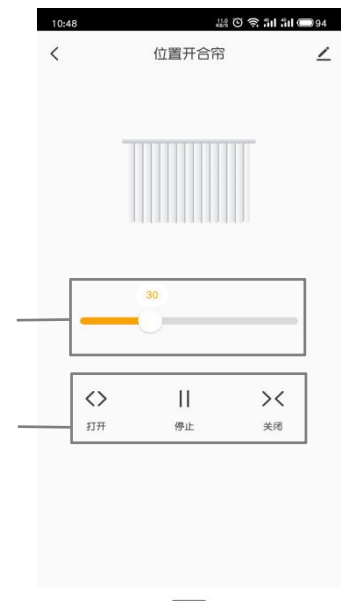
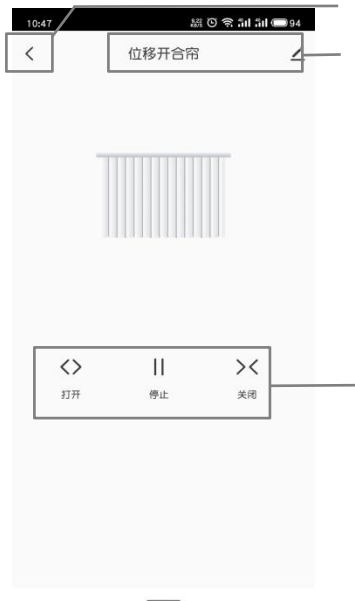


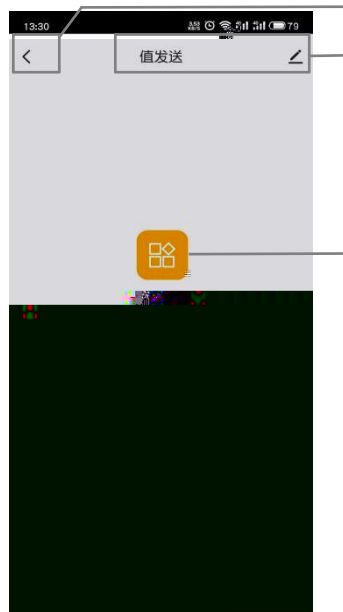


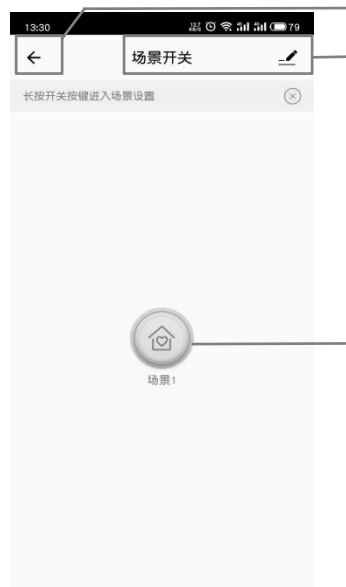


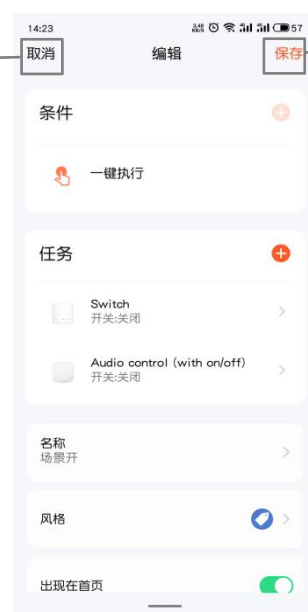
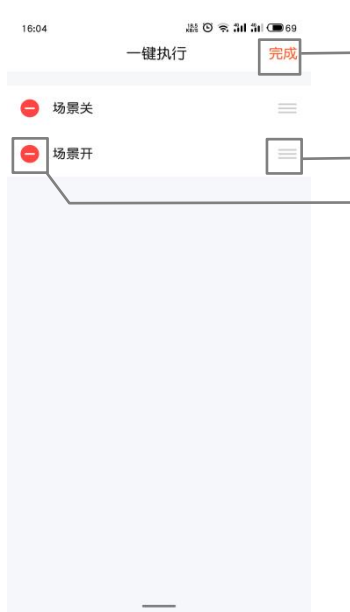
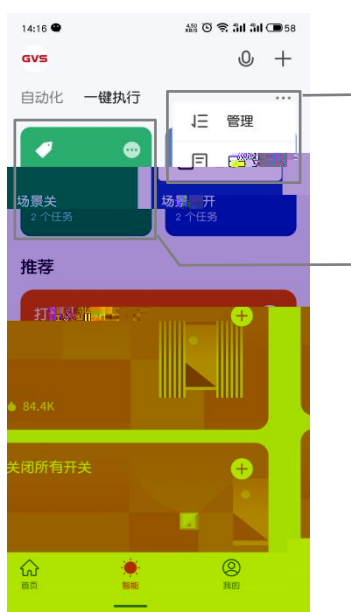


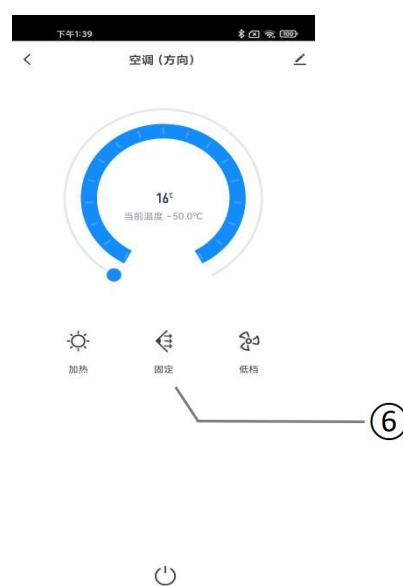
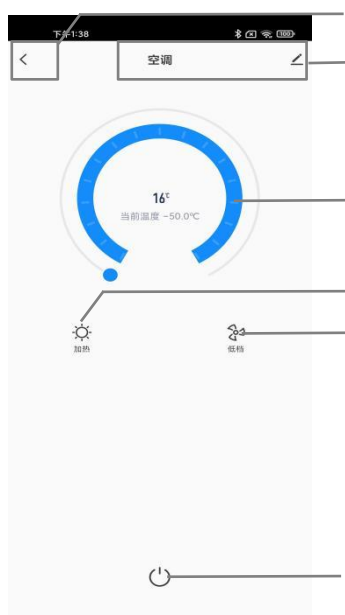






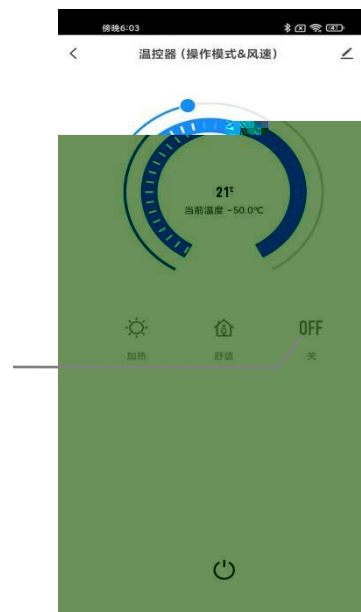
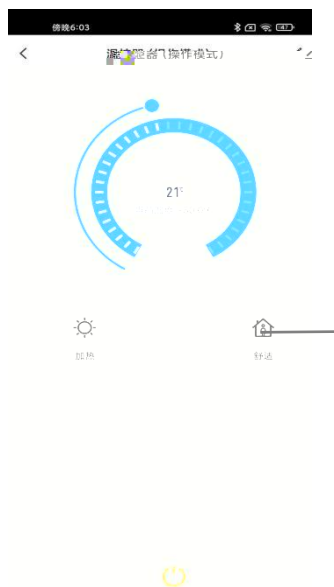
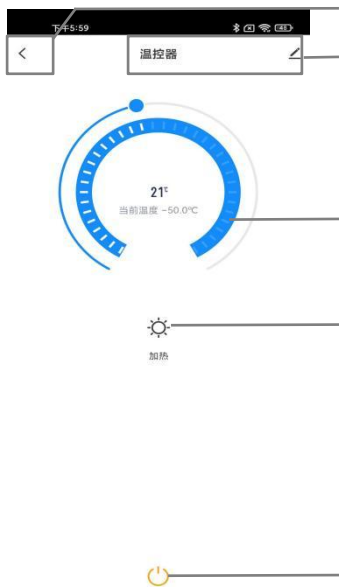




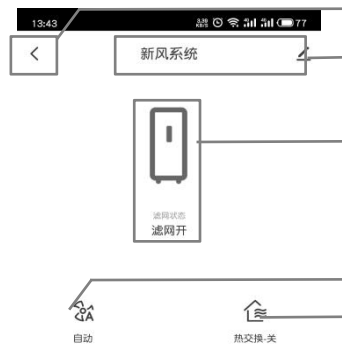


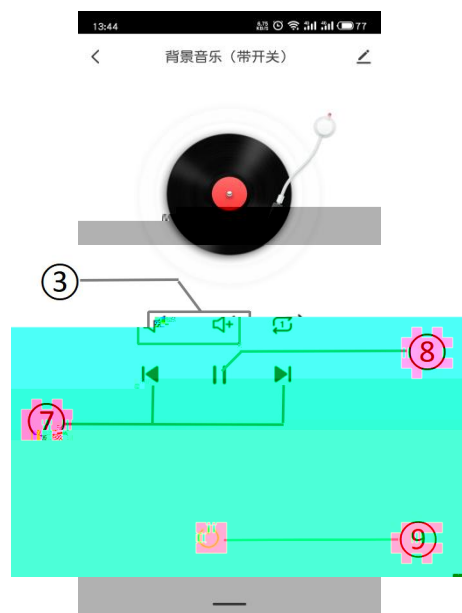
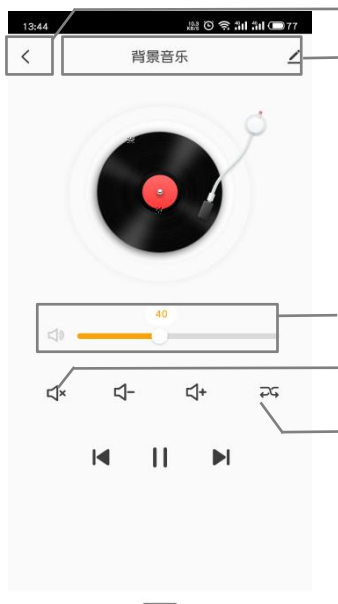


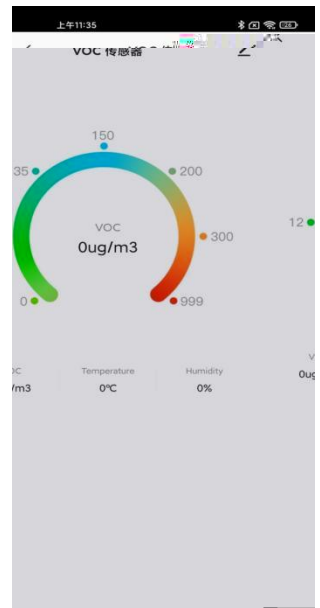
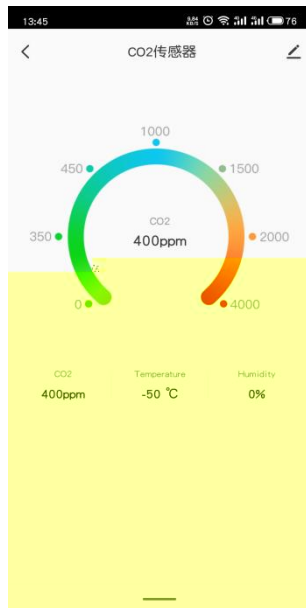
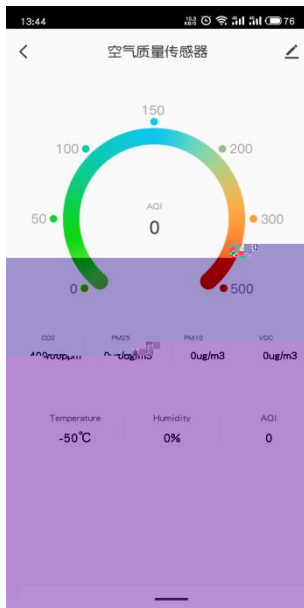
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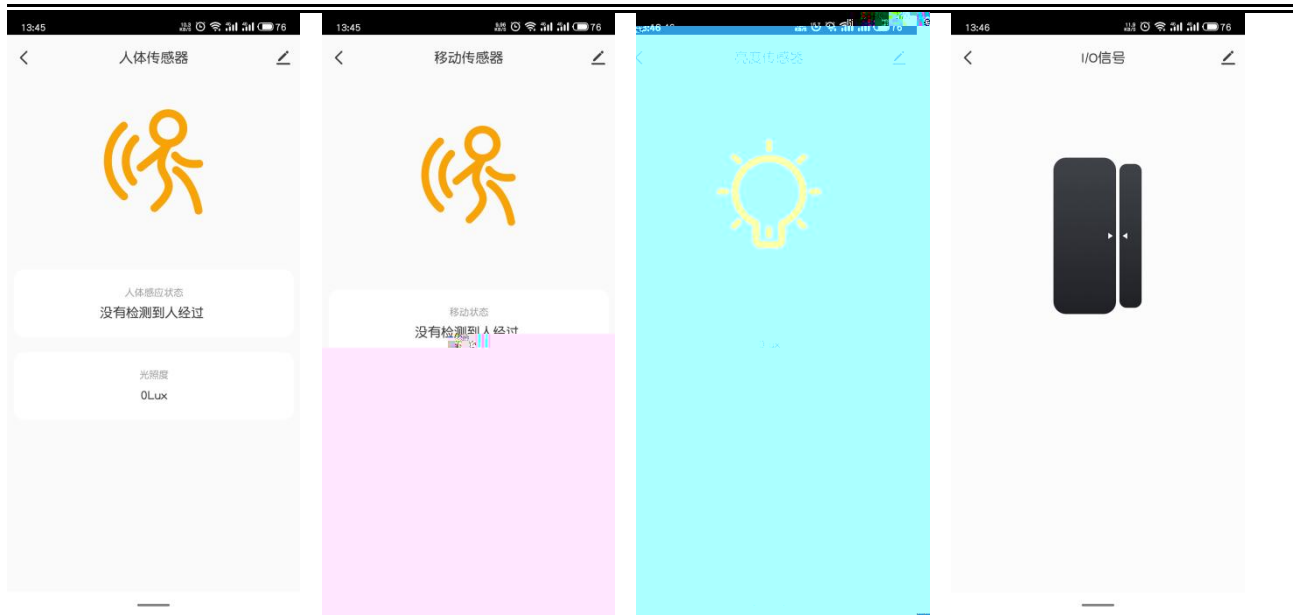


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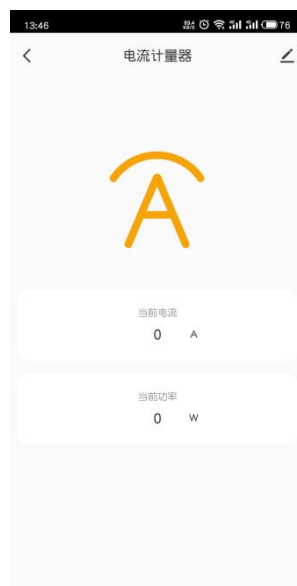








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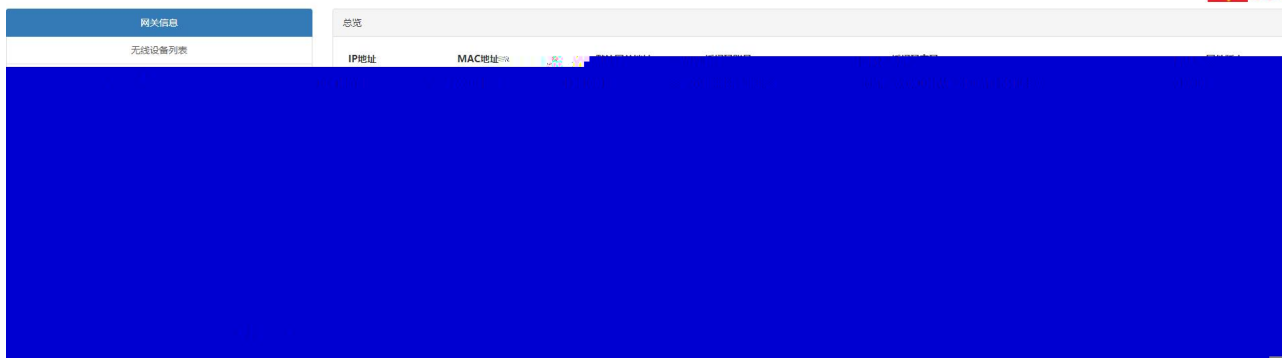
□

□





涂鸦ZigBee智能网关管理系统



Name KNX Gateway for Tuya ZigBee,Premium	Password Set Password
Project Number 	BCU Key Set Key
Contract Number 	Codepage Unicode (UTF-8) v
Start Date 2023/02/06 Calendar	Group Address Style ☐ Free ☐ Two Level ☒ Three Level
End Date Select a date Calendar	

涂鸦ZigBee智能网关管理系统



网关信息	总览						
无线设备列表	虚拟编号	名称	MAC地址	联网状态	KNX名称	ZigBee通道	操作设置
无线功能列表	1	开关调光	bc33acfff6452684	在线	开关调光	17	设备功能修改删除
显示第 1 至 1 项结果，共 1 项							首页 上一页 1 下一页 末页

0

0

Description (max 24char.)

开关调光

Preset Mac address of zigbee device

bc33acfffe452684

 8 hexadecimal data format, which can get from the property of Zigbee device on App

Device type

Switch/Dimming



无线功能列表



□

设备名称	MAC地址	功能点ID	数据类型	当前状态值	设备类型	绑定功能
色温1	a4c138e586e7d8b1	1	状态/可控	1	色温控制	开关
色温1	a4c138e586e7d8b1	3	状态/可控	348	色温控制	高度
色温1	a4c138e586e7d8b1	4	状态/可控	235	色温控制	色温
空气	a4c138b1f7b1e88d	2	状态	364	空气质量传感器	空气质量
温度1	18a0b50000000000	40	温度	25.0	温度传感器	温度
湿度1	4811000000000000	30	湿度	60	湿度传感器	湿度
PM2.5	0300000000000000	41	PM2.5	0	PM2.5传感器	PM2.5
PM10	0000000000000000	42	PM10	0	PM10传感器	PM10
CO2	0000000000000000	43	CO2	0	CO2传感器	CO2
光照	0000000000000000	44	光照	0	光照传感器	光照
噪声	0000000000000000	45	噪声	0	噪声传感器	噪声

□

名称设置

MAC地址:
bc33acffe452684

设备名称:
开关调光

确定

□

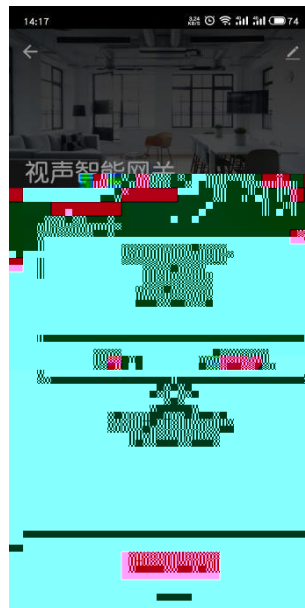
192.168.1.10 显示

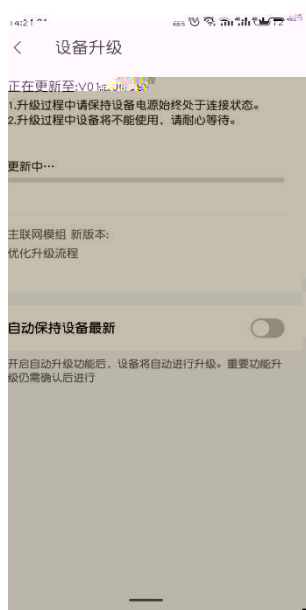
你确定要删除 id=11 的记录?

确定

取消

虚拟编号	名称	MAC地址	联网状态	KNX名称	ZigBee通道	操作设置
1	色温1	a4c138e586e7d8b1	在线	色温	19	设备 功能 修改 删除
4	空气盒子	a4c138b1f7b1e88d	在线	VOC CO2 甲醛 DPT9.	1	设备 功能 修改 删除
6	窗帘 1	2c1165fffe69170c	在线	窗帘 1	21	设备 功能 修改 删除
7		804b50fffeb1e516	在线	温湿度传感器	3	设备 功能 修改 删除
8		000d6ffffed1fc50..	在线	I/Q Switch DPT 1.001..	9	设备 功能 修改 删除
10		00124b0023b440d5	在线			设备 功能 修改 删除
12		bc33acffe452684	在线			设备 功能 修改 删除





□

