D Lunatone

KNX-DALI Gateway



Datasheet

KNX-DALI Gateway

KNX to DALI and DALI to KNX gateway, full multi-master capability

Art. Nr. 89453899





KNX-DALI Gateway Interface

Overview

- Dali multi-master capable
- up to 63 addressable DALI devices
- Use of broadcast, individual addresses and groups is possible
- KNX color control RGB, RGBW, HSV, XY (DT8)
- color temperature control (Tunable White)
- light control of various device types (DT0, DT2, DT3, DT4, DT6, DT8)
- recall of DALI scenes (0...15)
- KNX communication objects for relative and absolute control
- Color control via standard KNX objects and percentage values
- KNX communication objects for light status

- Luminaire failure detection
- Support of Lunatone modes Color&Dim, Balance&Dim, Dim2Warm
- alternative color control with DT6 (RGB, RGBW, Tc)
- Luminaire test for system set up
- Product database for ETS 5
- easy configuration via Lunatone DALI USB interface and free DALI-Cockpit Software tool
- DALI-2 Event conversion to KNX
- DALI-2 and KNX certified











Specification, Characteristics

| type | KNX-DALI Gateway | |
|--|------------------|--|
| article number | 89453899 | |
| input: KNX | | |
| input type | KNX / TP | |
| input voltage range | DC 2132V SELV | |
| max. input supply current | 6mA | |
| max. power consumption | 150mW | |
| input: DA, DA input type marking terminals | DALI DA DA | |
| input voltage range | 1022,5V | |
| max. current consumption DALI | 3mA | |
| insulation data: | | |
| impulse voltage category | II | |
| pollution degree | 2 | |
| rated insulation voltage | 250V | |



| reinforced isolation | | | |
|---------------------------|--|--|--|
| | | | |
| 3000Vac | | | |
| 3000740 | | | |
| | | | |
| | | | |
| -20°C +75°C | | | |
| 2000 | | | |
| -20°C +60°C | | | |
| 15%90% | | | |
| | | | |
| | | | |
| 98mm x 17,5mm x 56mm | | | |
| DIN rail | | | |
| 50.000h | | | |
| IP40 | | | |
| IP20 | | | |
| | | | |
| | | | |
| screw connector | | | |
| 0,5 2,5 mm² (AWG20 AWG14) | | | |
| 0,5 2,5 mm² (AWG20AWG14) | | | |
| 0,25 1,5 mm ² | | | |
| 7 mm / 0,27 inch | | | |
| 0,5Nm | | | |
| | | | |

General description

The gateway connects the KNX world with the DALI world. It is DALI-2 and KNX certified and multi-master capable (DALI-2 standard).

The device supports color temperature control (CW-WW), color control (RGB, RGBW) as well as the control of other light sources (DT0, DT2, DT3, DT4, DT6) and DALI-2 event messages.

There are two options to control **the color temperature CW-WW**:

- 1) KNX communication objects
- 2) Percentage values: The color temperature is automatically tracked via the brightness value. In this case, a table is used to define the color temperature.

Color control RGB, RGBW can be realized with:

1) KNX communication objects

2) Percentage values: A table is used to translate percentage specifications into color values.

It is possible to use predefined translation tables as well as defining a new table with 16 entries.

Usually the DALI Device Type 8 (DT8) is used for color control. However, the gateway also offers the option to implement color control using DT6 ballasts.

DALI scene recalls are possible with KNX communication objects for scenes. The scenes can be assigned with the help of a table. The functionality of the connected DALI ballasts/operating devices can be tested easily.



DALI-2 events can be provided on KNX with the DALI KNX gateway. Depending on the event information, it is possible to choose between different communication objects.

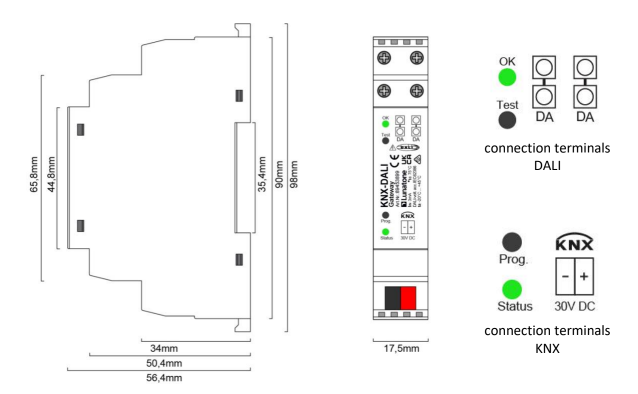
The DALI-KNX Gateway can be configured with a product database for ETS5.

The DALI system can be configured with a Lunatone DALI USB interface and the free Software tool DALI-Cockpit. When using the DALI-Cockpit Software, the PC must be connected to the DALI bus via a suitable interface module (e.g. DALI USB, DALI 4Net, DALI SCI RS232).

The gateway is supplied by the DALI system as well as the KNX bus. A DALI bus power supply (e.g. DALI PS Art. Nr.: 24033444) is required.

Installation

- 1.) Mount the Gateway on a DIN rail
- 2.) Connect the Gateway according to the drawing (Fig.1 typical application)
- 3.) Activate the KNX and DALI bus supply.



dimensions KNX-DALI Gateway Art.Nr.: 89453899

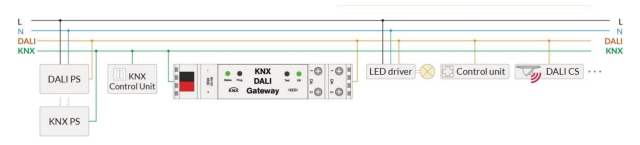


Fig.1 typical application

Lunatone 5/22

Set-up the Software

- 1.) Start ETS5 and load the Gateway's product database.
- 2.) Assign KNX address to the Gateway:
 -> When requested, press the "Prog. button"
 on the device housing. If the address has been
 assigned successfully, the red LED will turn off.
- 3.) Start the Lunatone DALI Cockpit Software and make the desired configurations for the DALI System.
- 4.) Configure the required gates in the ETS (function, DALI address).
- 5.) Load the settings made in the ETS into the Gateway.

ETS (KNX configuration Software)

An ETS (version ETS 5) product database for the gateway is available. Download link for ETS product database:

https://www.lunatone.com/en/downloads-a-z/

All necessary settings for the KNX system can be made using the ETS. For larger projects, it can be useful to rename the gates and enter the used DALI addresses - this can increase clarity in the product database. See Fig.2

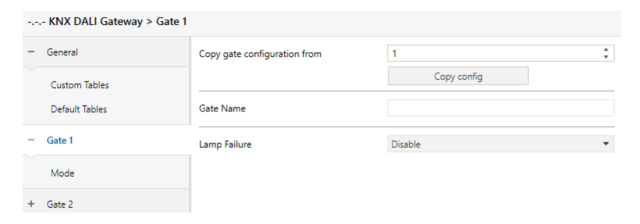


Fig.2 Gate Settings ETS

DALI Cockpit

DALI Cockpit is a configuration software developed by Lunatone for DALI devices (Windows operating system). Requirement: Interface to the DALI bus e.g. DALI USB Art.Nr.: 24138923-HS

Download link for DALI Cockpit Software: https://www.lunatone.com/en/product/dali-cockpit/

The following DALI settings can be made:

- Assignment of DALI addresses
- definition of groups
- definition of scenes
- configuration of the DALI operating devices
- setting Lunatone operating modes
 (Dim2Warm, Balance&Dim, Color&Dim)
- defining fade time
- saving and loading DALI configurations
- sending DALI commands manually



DALI multi-master

The gateway supports the DALI multi-master operation. This makes it possible to use local control devices (with application controller) on the DALI bus.

Figure 3 shows an exemplary DALI system with 2 groups (yellow rectangles). The light actuators of group 2 are switched with 2 DALI switches and a DALI sensor. In group 1 the light actuators can also be switched with a KNX switch as well as a DALI switch and sensor.

The gateway records all changes to the DALI bus and sends status messages (in the event of a change) to the KNX devices. This means that the current light status is known to the KNX switch, even if the light is switched using a DALI switch. Of course, this principle can be used not only for switching but also for color control.

The installation in figure 2 furthermore includes a KNX switch for central switching of group 1 and 2.

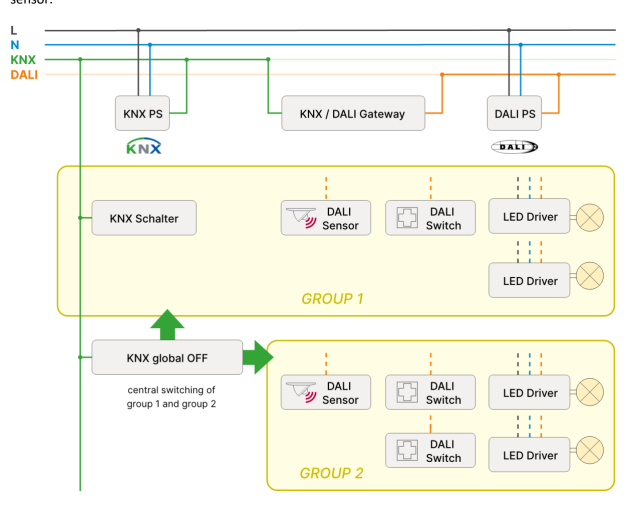


Fig.3 application with multi-master

Assigning DALI addresses

With the DALI Cockpit Software all devices on the DALI bus are automatically assigned an individual address. Furthermore, up to 16 groups can be defined and recalled with group addresses.

With broadcast, all devices are controlled simultaneously, if this is the preferred control method a configuration with DALI Cockpit is not required.

With group or broadcast addressing the



assigned devices will receive DALI commands simultaneously, hence a synchronous lighting control can be realized.

In the product database of the KNX gateway (ETS KNX Software) 63 gates are available. To

each of the gates a DALI address can be assigned. It is possible to select individual addresses, group addresses or broadcast.
Assigning addresses to the gates will allow the KNX System to control the DALI System.

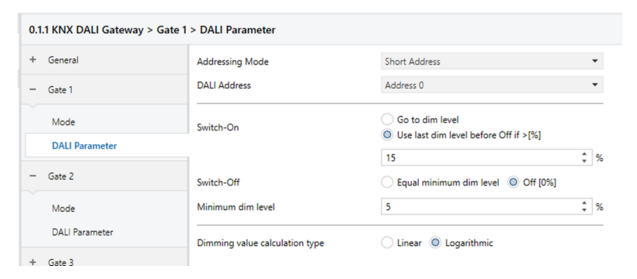


Fig.4 Gate Settings ETS: DALI Parameter

DALI Scenes

16 scenes can be defined in a DALI system. When a scene is recalled, all devices adopt the set scene values. Scenes can be defined using the DALI Cockpit Software.

DALI Device Types

In the DALI standard, devices are divided into different types. The following device types are supported by the gateway:

- DT0 fluorescent lamps
- DT2 discharge lamps
- DT3 low voltage halogen lamps
- DT4 incandescent light bulbs
- DT6 single color LEDs 1 channel
- DT8 color management of Tunable White CW-WW and color RGB / RGBW LEDs

Gateway start-up (reset) behavior

There are two possible start-up behaviors:

- recall of a predefined values. Values can be defined with the ETS, at start-up the status communication objects are automatically sent.
- no action

These options are available in the ETS product database for each gate.

DALI luminaire tests

The gateway offers the option to send lamp errors messages as status objects to the KNX devices. To do this, the lamp status of DALI devices has to be queried. In the ETS product database you can select whether the query should be carried out cyclically and / or when the device is switched on.





Attention: If group addressing or broadcast is used, it will show that lamps are faulty but not which ones.



Attention: LED on device housing: LED = ON -> test active

LED = OFF -> test inactive

DALI commissioning test

The commissioning test can be activated and deactivated with the test button on the device. Several test variants are available. The following options can be selected in the product database:

| Test option | description |
|--------------------------|--|
| Broadcast | All lamps on the DALI bus are switched on / off cyclically. |
| Single Gate | A single gate is tested: All lamps assigned to the selected gate are switched on / off cyclically. (Assigning lamps to gates is possible with the ETS product database. See page 6.) |
| Manual Gate Selection | The test button on the device can be used to select the gate which should be tested. Only gates that have assigned functions can be selected. Every second button press (when turning off) switches the gate. All lamps assigned to the selected gate are switched on / off cyclically. The first gate can be selected prematurely by pressing the test button for 3 seconds. tabel.1 test options |

DT6 as an alternative to DT8

Lunatone DT8 LED dimmers are used to control the brightness and color temperature or color of Tunable White CW-WW, RGB or RGBW capable luminaires. The devices are DALI Device Type 8 (DT8), which means only one DALI address is needed to control up to 4 outputs.

DT8 operating devices can be replaced by DT6 operating devices.

Lunatone offers DT6 LED dimmers with up to 4 separately controllable channels. Each channel has its own DALI address, to receive commands for the connected LED strings.

The color/ tunable white adjustment might not be as synchronously as with DT8 operating devices: With DT8, all color values are transferred and only executed after a dedicated command. When using DT6, the DALI commands are processed in order of transmission.

To use DT6 for Tunable White control a 2 Channel DT6 device is needed, one channel for cold white, one for warm white LED string. See Fig. 5.

For color control RGB (W) three or four channels are required, one for each color.



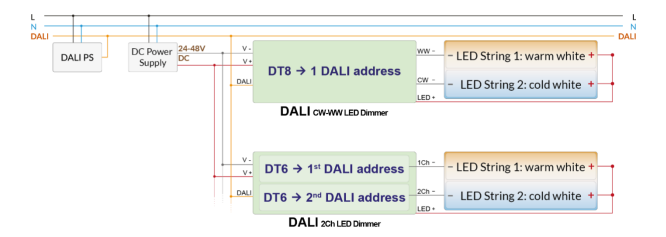


Fig.5 DT8 vs DT6 control of Tunable White (CW-WW)



Fig.6 Gate Settings ETS: select Gate Type



Simplicity Color Gates

These gates are specially designed to set color / color temperature and brightness with simple KNX buttons, the color setting is made using percentage values. Table 2 lists the

available options. Conversion parameters can be set in the ETS. The overview also shows the necessary data point types and compatible DT8, DT6 color display modes.



KNX control (Modes, data point types)

Gateway (notes)



DALI device types (supported color modes)

Control: color / brightness separately

Option 1 - (absolute):

• Color: DPT 5.001 (0... 100%)

Brightness: DPT 5.001 (0... 100%)

• Switching: DPT 1.001 (On / Off)

Option 2 - (relative):

Color: DPT 1.007 (incr./decr.)

• Brightness: DPT 1.007 (incr./decr.)

Switching: DPT 1.001 (On/Off)

Color translation:

2 predefined tables, 1 individual table

Lunatone Color & Dim:

2 DALI addresses fixed table

DALI - DT8

Color display: XY coordinates

DALI - DT8

Color display: RGBWAF

DALI - DT6 3x1 channel DT6

3 DALI addresses

Lunatone DT8

Operating mode: Colour&Dim

Control: color temperature / brightness separately

Option 1 - (absolute):

Color temp.: DPT 5.001 (0...100%)

• Brightness: DPT 5.001 (0...100%)

• Switching: DPT 1.001 (On/Off)

Temperature translation:

2 predefined tables, 1 individual table

DT6:

2 DALI addresses for warm / cold light

Lunatone Balance & Dim:

2 DALI addresses fixed table

DALI - DT8

Color display: Tc

DALI - DT8

Color display: XY coordinates

DALI - DT6 2x1 channel DT6 / 2 channel DT6

2 DALI addresses

Lunatone DT6 2 channel

Operating mode: Balance&Dim

Option 2 - (relative):

Color temp.: DPT 1.007 (incr./decr.)

Brightness: DPT 1.007 (incr./decr.)

Switching: DPT 1.001 (On/Off)



Control: brightness, color temperature automatically DALI - DT8 Option 1 - (absolute): Color display: Tc Brightness: DPT 5.001 (0...100%) Switching: DPT 1.001 (On/Off) DALI - DT8 The brightness can be set with a Color display: XY coordinates simple KNX switch button. The color temperature is set depending DALI - DT6 on the brightness. (Behavior 2x1 channel DT6 / 2 channel lightbulb) Option 2 - (relative): DT6 Brightness: DPT 1.007 (incr./decr.) 2 DALI addresses Switching: DPT 1.001 (On/Off) **Lunatone DT6 2 channel** Operating mode: Dim2Warm

table 2. Simplicity Color Gates

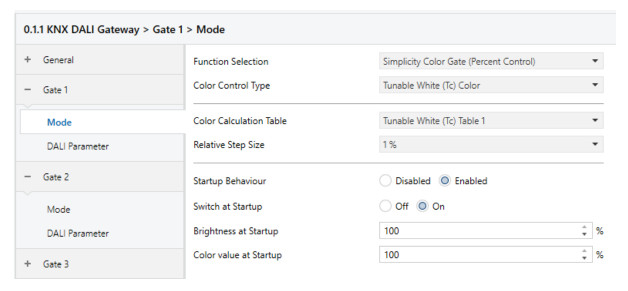


Fig.7 Gate Settings ETS: Tab "Mode" for Simplicity Color Gate Tunable White

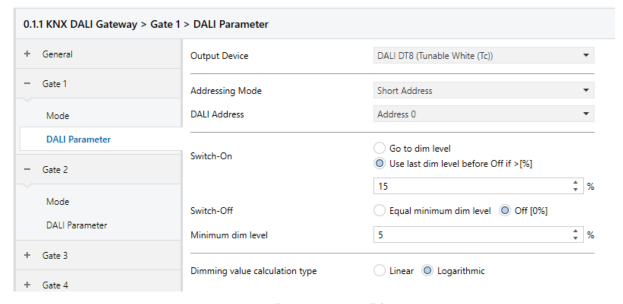


Abb.8 Gate Settings ETS: Tab "DALI Parameters" for Simplicity Color Gate

Standard Color Gates

The control is implemented via the data point types for color control specified in KNX. Table 3 lists the available options:



KNX control (Modes, data point types)

D



DALI device types (supported color modes)

XY color control

Option 1:

- color x: DPT 7.001 (0...65.535)
- color y: DPT 7.001 (0...65.535)
- Brightness: DPT 3.007 (B1U3)
- Switching: DPT 1.001 (On/Off)

Option 2:

- color xy: DPT 242.600 ()
- Brightness: DPT 3.007 (B1U3)
- Switching: DPT 1.001 (On/Off)

The XY color values and the brightness values are converted into a DT8 DALI command sequence.

Gateway (notes)

DALI - DT8Color display: XY coordinates

Tc color control

Option 1:

- Tc: DPT 7.600 (Color Temp.)
- Brightness: DPT 3.007 (B1U3)
- Switching: DPT 1.001 (On/Off)

Option 2:

- Tc: DPT 5.001 (0...100%)
- Brightness: DPT 1.007 (incr./decr.)
- Switching: DPT 1.001 (On/Off)

The color temperature values and the brightness values are converted into a DT8 DALI command sequence.

The RGB color values and the

brightness values are converted

into a DALI DT8 command

sequence.

Color display: Tc

DALI – DT6 2x1 channel DT6 / 2 channel DT6

DALI - DT8

2 DALI addresses

RGB color control

Option 1:

- red: DPT 5.001 (0...100%)
- green: DPT 5.001 (0...100%)
- blue: DPT 5.001 (0...100%)
- Brightness: DPT_3.007 (B1U3)
- Switching: DPT 1.001 (On/Off)

Option 2:

- red: DPT 3.007 (B1U3)
- green: DPT 3.007 (B1U3)
- blue: DPT 3.007 (B1U3)
- Brightness: DPT_3.007 (B1U3)
- Switching: DPT 1.001 (On/Off)

Option 3:

- RGB: DPT 232.600 (Color RGB)
- Brightness: DPT 3.007 (B1U3)

DALI - DT8

Color display: RGBWAF

DALI - DT6 3(4)x1 channel DT6 / 3(4) channels



RGBW color control

Option 1:

• red: DPT 5.001 (0...100%)

• green: DPT 5.001 (0...100%)

• blue: DPT 5.001 (0...100%)

white: DPT 5.001 (0...100%)

• Brightness: DPT_3.007 (B1U3)

Switching: DPT 1.001 (On/Off)

Option 2:

• red: DPT 3.007 (B1U3)

• green: DPT 3.007 (B1U3)

• blue: DPT 3.007 (B1U3)

• white: DPT 3.007 (B1U3)

Brightness: DPT_3.007 (B1U3)

• Switching: DPT 1.001 (On/Off)

DALI - DT8Color display: RGBWAF

The RGBW color values and the brightness values are converted into a DALI DT8 command

sequence.

DALI - DT6 3(4)x1 channel DT6 / 3(4) channels

3(4) DALI addresses

HSV color control

Option 1:

Hue: DPT 5.001 (0...100%)

• Saturation: DPT 5.001 (0...100%)

Brightness: DPT_5.001 (0...100%)

Switching: DPT 1.001 (On/Off)

The HSV color values and the brightness values are first converted into RGB values and then into a DALI DT8 command sequence.

DALI - DT8Color display: RGBWAF

table 3 Standard Color Gates

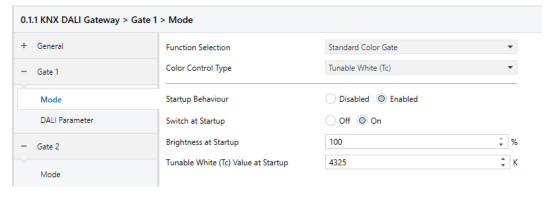


Fig.9 Gate Settings ETS: Tab "Mode" Standard Color Gate for Tunable White

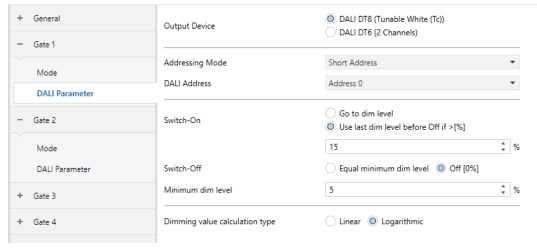
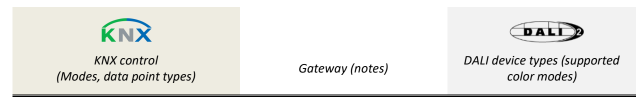


Fig.10 Gate Settings ETS: Tab "DALI Parameter" Standard Color Gate



Scene Gates

DALI scenes can be recalled with KNX scene objects. Each of the 64 KNX scenes can be assigned to a DALI scene.



Control: Scenes

Scenes:

- DPT 1.022 (Scene_AB)
- DPT 17.001(Scene_Number)

The 64 KNX scenes can be assigned to the 16 DALI scenes.

DALI Scenes (1...16)

table 4 Scene Gates

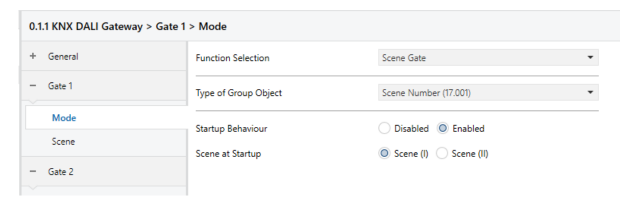


Fig.11 Gate Settings ETS: Tab "Mode" Standard Scene Gate



Fig.12 Gate Settings ETS: Tab "Scene" Standard Scene Gate



Switch&Dim Gates

The gate type Switch&Dim offers the possibility to switch and dim lights.



Gateway (notes)



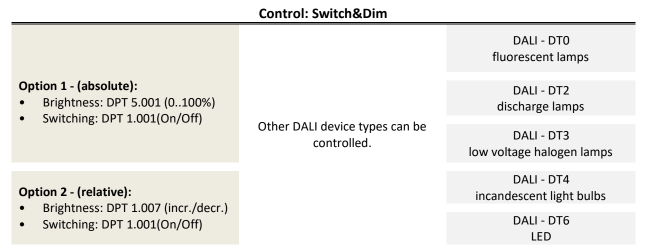


table 5 Switch&Dim Gates

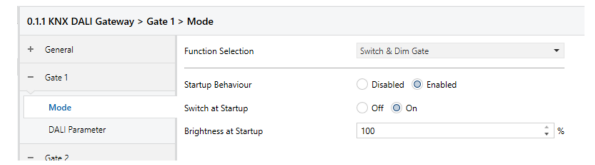


Fig.13 Gate Settings ETS: Tab "Mode" Switch & Dim Gate

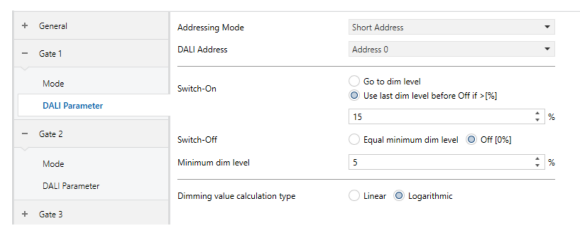


Fig.14 Gate Settings ETS: Tab "DALI Parameter" Switch & Dim Gate



Sensor Event Gates

The gate type "Sensor Event Gate" enables the conversion of DALI-2 events to KNX.

The event information (10bit) is scaled by the gateway so that all common data point types can be supported. For Lunatone sensors the

conversion factors are stored in the gateway and can be easily selected. Manual scaling (universal) is possible via parameters.

The event filter can be used to filter events. All DALI-2 event schemes are supported



KNX data point types



DALI instance type

| | | | Control: Events | | | | | |
|---------|-----------------|-----|-----------------------------|---|--|--|--|--|
| 9.001 | 2-byte Float | °C | | | | | | |
| 9.002 | 2-byte Float | K | Temperature | Instance type 3 | | | | |
| 14.068 | 4-byte Float | °C | 10mpc.aaa.c | Lunatone sensor scaling | | | | |
| 14.069 | 4-byte Float | K | | | | | | |
| 9.006 | 2-byte Float | Pa | Air munggering | Instance type 0 | | | | |
| 14.058 | 4-byte Float | Pa | Air pressure | Lunatone sensor scaling | | | | |
| 9.007 | 2-byte Float | % | Rel. Humidity | Instance type 0 | | | | |
| | · | | • | Lunatone sensor scaling | | | | |
| 9.008 | 2-byte Float | ppm | Air quality Instance type 0 | | | | | |
| 203.100 | | | | Lunatone sensor scaling | | | | |
| 9.004 | 2-byte Float | Lux | Light intensity | Instance type 4 Lunatone sensor scaling | | | | |
| 5.010 | 8-bit unsigned | - | | 24.1446.146.661.661.661.146 | | | | |
| | - | | | | | | | |
| 6.010 | 8-bit signed | - | | | | | | |
| 7.001 | 2-byte unsigned | - | Universal | Alle instance types | | | | |
| 8.001 | 2-byte signed | - | | | | | | |
| 12.001 | 4-byte unsigned | - | | | | | | |
| 13.001 | 4-byte signed | - | | | | | | |

table 6 Event Gates



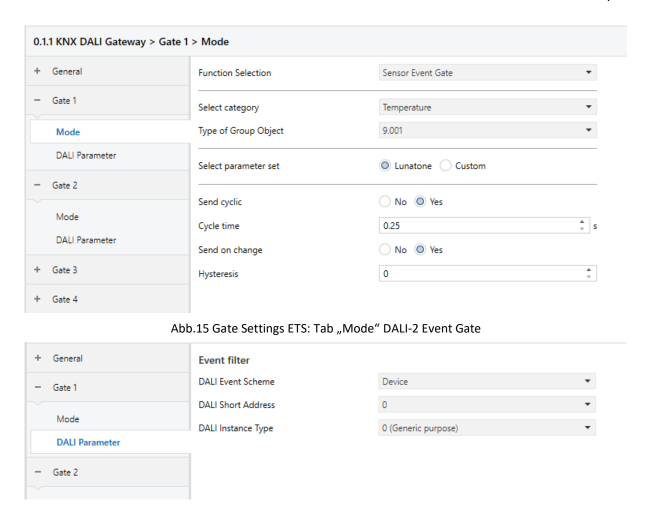


Abb.16 Gate Settings ETS: Tab "DALI Parameter" DALI-2 Event Gate



Overview Gate types

| | KNX data point types Control | | DALI DT6 | Lunatone operation mode | | | | | | | |
|----------------------|--|--|----------------|-------------------------|----|------------|---------|------------|-------------|----------|--|
| Gate type | | DALI DT8 Status | xy-coordinates | RGBWAF | Tc | 3(4) x DT6 | 2 x DT6 | Colour&Dim | Balance&Dim | Dim2Warm | |
| color / | Option 1 - (absolute): Color: DPT 5.001 (0100%) Brightness: DPT 5.001 (0100%) Switching: DPT 1.001 (On/Off) Option 2 - (relative): Color: DPT 1.007 (incr./decr.) Brightness: DPT 1.007 (incr./decr.) Switching: DPT 1.001 (On/Off) | Color: DPT 5.001 (0100%) Brightness: DPT 5.001 (0100%) Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) | х | x | | x | | x | | | |
| color temperature | Option 1 - (absolute): Color: DPT 5.001 (0100%) Brightness: DPT 5.001 (0100%) Switching: DPT 1.001 (On/Off) Option 2 - (relative): Color: DPT 1.007 (incr./decr.) Brightness: DPT 1.007 (incr./decr.) Switching: DPT 1.001 (On/Off) | Color: DPT 5.001 (0100%) Brightness: DPT 5.001 (0100%) Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) | х | | x | | x | | x | | |
| brightness, | Option 1 - (absolute): Brightness: DPT 5.001 (0100%) Switching: DPT 1.001 (On/Off) Option 2 - (relative): Brightness: DPT 1.007 (incr./decr.) Switching: DPT 1.001 (On/Off) | Brightness: DPT 5.001 (0100%) Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) | х | | x | | x | | | x | |
| XY color control | Option 1: Color x: DPT 7.001 (065.535) Color y: DPT 7.001 (065.535) Brightness: DPT 3.007 (B1U3) Switching: DPT 1.001 (On/Off) | Color x: DPT 7.001 (065.535) Color y: DPT 7.001 (065.535) Brightness: DPT 3.007 (B1U3) Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) | х | | | | | | | | |
| | Option 2: Color xy: DPT 242.600 () Brightness: DPT 3.007 (B1U3) Switching: DPT 1.001 (On/Off) | Color xy: DPT 242.600 () Brightness: DPT 3.007 (B1U3) Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) | x | | | | | | | | |
| Tc color | Option 1: Tc: DPT 7.600 (Color Temp.) Brightness: DPT 3.007 (B1U3) Switching: DPT 1.001 (On/Off) Option 2: Tc: DPT 5.001 (0100%) Brightness: DPT 1.007 (incr./decr.) Switching: DPT 1.001 (On/Off) | Tc: DPT 7.600 (Color Temp.) Brightness: DPT 3.007 (B1U3) Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) Tc: DPT 5.001 (0100%) Brightness: DPT 1.007 (incr./decr.) Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) | x | | | | x | | | | |
| RGB color control | Option 1: red: DPT 5.001 (0100%) green: DPT 5.001 (0100%) blue: DPT 5.001 (0100%) Brightness: DPT_3.007 (B1U3) Switching: DPT 1.001 (On/Off) | red: DPT 5.001 (0100%) green: DPT 5.001 (0100%) blue: DPT 5.001 (0100%) Brightness: DPT_3.007 (B1U3) Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) | | x | | x | | | | | |



| | Option 2: red: DPT 3.007 (B1U3) green: DPT 3.007 (B1U3) blue: DPT 3.007 (B1U3) Brightness: DPT_3.007 (B1U3) Switching: DPT 1.001 (On/Off) | red: DPT 3.007 (B1U3) green: DPT 3.007 (B1U3) blue: DPT 3.007 (B1U3) Brightness: DPT_3.007 (B1U3) Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) RGB: DPT 232.600 (Color RGB) | | | | |
|-----------------------|---|--|---|---|--|--|
| | Option 3: RGB: DPT 232.600 (Color RGB) Brightness: DPT 3.007 (B1U3) Switching: DPT 1.001 (On/Off) | Brightness: DPT 3.007 (B1U3) Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) | | | | |
| RGBW color control | Option 1: red: DPT 5.001 (0100%) green: DPT 5.001 (0100%) blue: DPT 5.001 (0100%) white: DPT 5.001 (0100%) Brightness: DPT_3.007 (B1U3) Switching: DPT 1.001 (On/Off) Option 2: red: DPT 3.007 (B1U3) green: DPT 3.007 (B1U3) blue: DPT 3.007 (B1U3) white: DPT 3.007 (B1U3) Switching: DPT_3.007 (B1U3) Switching: DPT_3.007 (B1U3) | red: DPT 5.001 (0100%) green: DPT 5.001 (0100%) blue: DPT 5.001 (0100%) white: DPT 5.001 (0100%) Brightness: DPT_3.007 (B1U3) Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) red: DPT 3.007 (B1U3) green: DPT 3.007 (B1U3) blue: DPT 3.007 (B1U3) white: DPT 3.007 (B1U3) Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) | x | × | | |
| HSV color control | Option 1: Hue: DPT 5.001 (0100%) Saturation: DPT 5.001 (0100%) Brightness: DPT_5.001 (0100%) Switching: DPT 1.001 (On/Off) Option 2: Hue: DPT 3.007 (B1U3) Saturation: DPT 3.007 (B1U3) | Hue: DPT 5.001 (0100%) Saturation: DPT 5.001 (0100%) Brightness: DPT_5.001 (0100%) Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) Hue: DPT 3.007 (0360°) Saturation: DPT 3.007 (0100%) Brightness: DPT 3.007 (0100%) | x | × | | |
| Scenes | Brightness: DPT 3.007 (B1U3) Switching: DPT 1.001 (On/Off) DPT 1.002 (Scene_AB) DPT 17.001(Scene_Number) | Switching: DPT 1.001 (On/Off) Lamp failure: DPT 1.002(False/True) DPT 1.002 (Scene_AB) DPT 17.001(Scene_Number) | | | | |

table 7 Overview Gate types - control modes – device operating modes



Function overview DALI DT8 modes

The following color display modes are possible with DT8:

- xy coordinate
- Color temperature Tc
- Primary (color) N (not supported by GW)
- **RGBWAF**



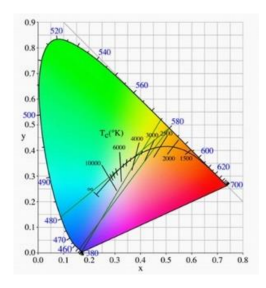
Attention: Not every DALI DT8 operating device supports all colors modes specified for DT8.



Attention: When selecting the DT8 control units, make sure that the required modes are supported!

xy coordinate

In this mode, the color information can be transmitted to the luminaire in a standardized manner. The color adjustment is carried out via the X coordinate, the Y coordinate and the intensity.



Color temperature Tc

With this mode, the color temperature is transmitted directly to the DALI operating device. Advantage: color temperatures are not calculated in the control unit. Color temperatures can be controlled relative to the initial value. Since the control gear is already

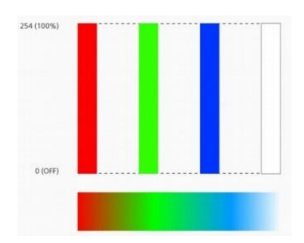
adjusted to the primary colors of the luminaire by the manufacturer, two-, three- or fourchannel luminaires can be controlled.

A black body (perfectly radiant body) changes its color from red to yellow to white (Black-Body-Line - BBL) when its temperature rises. The absolute temperature T (Kelvin) of the black body is referred to as the color temperature Tc.



Primary (color) N

Each output channel (RGBW) is controlled individually. In this mode, the light output is determined by the sum of the individual channel outputs.



RGBWAF

With RGBWAF, up to a maximum of six output channels can be controlled independently of one another via the lamp power level. Each output channel is connected with an LED strip with e.g. a different color connected. The output channels must be assigned to the specific colors: R (red), G (green), B (blue), W (white), A (Amber) or F (freely selected color).



Lunatone Operating modes

As an alternative to the DT8 and DT6 control commands, the following operating modes can be used (via DALI as well as pushbuttons):

The operating mode can be set using the DALI Cockpit Software on the respective device page.

Operating mode: Colour&Dim

This operating mode offers an alternative to the DT8-RGBWAF mode:

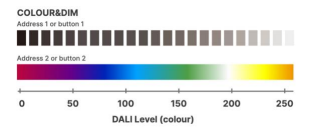
DALI control:

Address 1 to control the brightness Address 2 to control the color or indirect / direct lighting

SW&DIM2 control:

Button 1 (input SwD1) to control the brightness

Button 2 (input SwD2) to control the color or indirect / direct lighting



Operating mode: Balance&Dim

This control option offers an alternative to the DT8-Tc mode.

DALI control:

Address 1 to control the brightness
Address 2 to control the color temperature, or indirect / direct lighting
SW&DIM2 control:
Button 1 (input SwD1) to control the brightness
Button 2 (input SwD2) to control the color temperature or indirect / direct lighting



Operating mode: Dim2Warm

to control Tunable White luminaires DALI control:

Only one address is required to control brightness and color temperature simultaneously; the lower the dimming value, the warmer the light.

SW&DIM2 control:

Only one button (input SW&DIM1) is required to control brightness and color temperature simultaneously; the lower the dimming value the warmer the light.





Purchase Information

Art.Nr.: 89453899 KNX DALI-2 Gateway: KNX to DALI and DALI to KNX gateway, fully multimaster capable, supports various color

applications

Additional Information and Equipment

DALI Cockpit - free configuration software for DALI systems

https://www.lunatone.com/en/product/dalicockpit/

Lunatone DALI products https://www.lunatone.com/en

Lunatone datasheets and manuals https://www.lunatone.com/en/downloads-a-z/

Contact

Technical Support: support@lunatone.com

Requests: sales@lunatone.com

www.lunatone.com











Disclaimer

Subject to change. Information provided without guarantee. The datasheet refers to the current delivery.

The function in installations with other devices must be tested for compatibility in advance.