Using the application program

Product family:1.3 Interfaces/GatewaysProduct type:1.3.13 DALI-GatewayManufacturer:Schneider Electric Industries SAS

1 Channel Device:

Name:KNX DALI-Gateway
REG-K/1/16/64Basic
REG-K/1/16/64Order no.:MTN6725-0003Number of objects:566Number of group
addresses:830Number of associations:830

2 Channel Device):			
Name:	KNX DALI-Gateway REG-K/2/16/64	Basic		
Order no.:	MTN6725-0004			
Number of objects: 1130				
Number of group addresses: 1280				
Number of assoc	iations: 1280			

Content:

DALI BUS SYSTEM PROPERTIES	2
KNX DALI-GATEWAY BASIC PRODUCT OVERVIEW	2
KNX DALI-GATEWAY BASIC PRODUCT FEATURES	2
INSTALLATION AND CONCEPT OF COMMISSIONING	3
Overview ETS-App (DCA) Parameter Configuration	.3 .3 .4
DEVICES FOR COLOUR CONTROL (DT-8)	4
DALI device type 8 features Colour display via XY coordinates Colour display via colour temperature Colour display via 3 or 4 colour channels (RGBWAF) .	.4 .4 .5
MANUAL MODE	6
1 CHANNEL DEVICE (KNX DALI-GATEWAY BASIC) 2 CHANNEL DEVICE (KNX DALI-GATEWAY BASIC)	. 6 . 7
OPERATING MODES	8
NORMAL MODE PERMANENT MODE STAIRCASE MODE NIGHT MODE PANIC MODE (EXCEPTIONAL CASE) OPERATING MODE HIERARCHY	. 8 . 8 . 8 . 9 . 9
ANALYSIS AND SERVICE FUNCTIONS	10
Recording operating hours Individual fault recognition at ECG level Fault analysis at group level	10 10 10
ETS COMMUNICATION OBJECTS	11

GENERAL OBJECTS	11
OBJECTS FOR THE TIME CONTROL MODULE	13
ECG OBJECTS	13
GROUP OBJECTS	13
OBJECTS FOR COLOUR CONTROL	15
Colour temperature	15
RGB (DPT 232.600)	15
RGB (separate objects)	15
HSV	16
RGBW (DPT 251.600)	17
RGBW (separate objects)	17
HSVW (separate objects)	17
XY (DPT 242.600)	17
XY (separate objects)	
OBJECTS FOR SCENE CONTROL	18
ETS PARAMETERS	19
GENERAL	19
Parameter page: Behaviour	19
Parameter page: Analysis and service	19
Parameter page: Special functions	20
GROUP	21
General	21
Behaviour	22
Analysis and service	23
Colour control	24
DALI CHANNEL SELECTION	
DALI CHANNEL SELECTION	26 26
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS	26 26 29
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO	26 26 29 30
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree	26 26
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree ECG info in the ECG table	26 29 30 31
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG and GROUP DETAIL INFO ECG info in the right-hand side tree ECG info in the ECG table Group info in the group tree	26 29 30 30 31 31
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree ECG info in the ECG table Group info in the group tree OPERATING DALI DEVICES	26 29 30 31 31 31
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree ECG info in the ECG table Group info in the group tree OPERATING DALI DEVICES POST INSTALLATION	26 29 30 31 31 31 31 31
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree. ECG info in the ECG table Group info in the group tree. OPERATING DALI DEVICES POST INSTALLATION ECG EASY REPLACEMENT	26 29
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree ECG info in the ECG table Group info in the group tree OPERATING DALI DEVICES POST INSTALLATION ECG EASY REPLACEMENT DATA BACKUP AND DALI CONFIGURATION	26 29 30 30 31 31 31 31 32 33 33
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree. ECG info in the right-hand side tree. ECG info in the ECG table Group info in the group tree. OPERATING DALI DEVICES POST INSTALLATION ECG EASY REPLACEMENT DATA BACKUP AND DALI CONFIGURATION	26 29 30 31 31 31 31 32 33 33 33
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree. ECG info in the right-hand side tree. ECG info in the ECG table Group info in the group tree. OPERATING DALI DEVICES POST INSTALLATION ECG EASY REPLACEMENT DATA BACKUP AND DALI CONFIGURATION SCENES CONFIGURATION	26 29 30 31 31 31 31 32 33 33 33 34
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree	26 29 30 31 31 31 31 33 33 33 34 34 35
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree	26 29 30 31 31 31 31 31 31 31 31 31 31 31 31 33 33 33 34 35 36
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree. ECG info in the ECG table Group info in the group tree. OPERATING DALI DEVICES POST INSTALLATION ECG EASY REPLACEMENT DATA BACKUP AND DALI CONFIGURATION SCENES CONFIGURATION COLOUR ENTRIES PROGRAM MING SCENES TESTING A SCENE EVENT	26 29 30 31 31 31 31 31 33 33 33 34 34 34 36 36
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree	26 29 30 31 33
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree. ECG info in the ECG table Group info in the group tree. OPERATING DALI DEVICES POST INSTALLATION ECG EASY REPLACEMENT DATA BACKUP AND DALI CONFIGURATION SCENES CONFIGURATION COLOUR ENTRIES PROGRAMMING SCENES TESTING A SCENE EVENT TESTING THE WHOLE SCENE	26 29 30 30 31 33
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree ECG info in the ECG table Group info in the group tree OPERATING DALI DEVICES POST INSTALLATION ECG EASY REPLACEMENT DATA BACKUP AND DALI CONFIGURATION SCENES CONFIGURATION COLOUR ENTRIES PROGRAMMING SCENES TESTING A SCENE EVENT TESTING THE WHOLE SCENE TIME CONTROL	26 29 30 30 31 33 33 33 33
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree. ECG info in the ECG table Group info in the group tree. OPERATING DALI DEVICES POST INSTALLATION ECG EASY REPLACEMENT DATA BACKUP AND DALI CONFIGURATION SCENES CONFIGURATION COLOUR ENTRIES PROGRAMMING SCENES TESTING A SCENE EVENT TESTING THE WHOLE SCENE CONFIGURATION ACTION TYPES	26 29 30 30 31 33
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree. ECG info in the right-hand side tree. ECG info in the ECG table Group info in the group tree. OPERATING DALI DEVICES POST INSTALLATION ECG EASY REPLACEMENT DATA BACKUP AND DALI CONFIGURATION SCENES CONFIGURATION COLOUR ENTRIES PROGRAMMING SCENES TESTING A SCENE EVENT TESTING THE WHOLE SCENE TIME CONTROL CONFIGURATION ACTION TYPES DISABLING/ENABLING	26 29 30 31 33 33 33 33 34 36 36 36 36 36 36 36 36 37 31 36 36 36 37 37
DALI CHANNEL SELECTION DALI COMMISSIONING ECG INFO AND ERRORS ECG AND GROUP DETAIL INFO ECG info in the right-hand side tree. ECG info in the ECG table Group info in the group tree. OPERATING DALI DEVICES POST INSTALLATION ECG EASY REPLACEMENT DATA BACKUP AND DALI CONFIGURATION SCENES CONFIGURATION COLOUR ENTRIES PROGRAMMING SCENES TESTING A SCENE EVENT TESTING THE WHOLE SCENE TIME CONTROL CONFIGURATION ACTION TYPES DISABLING/ENABLING TIMER	26 29 30 31 33 34

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DALI Bus system properties

The cross-functional DALI-Bus (DALI = Digital Addressable Lighting Interface) is a system used to control electronic ballasts (ECGs) in lighting technology. The specifications of the DALI communications interface are set in the international norm EN62386.

The DALI Bus enables the receipt of switch and dim commands. In addition, the DALI can be used for status information about light values or the notification of a fault such as a light or ECG failure.

Via the connected control device / gateway (Master), up to 64 individual DALI ECGs (Slaves) can be connected in a DALI segment. When the DALI is commissioned, the ECGs receive an automatically generated 3 Byte long address. Based on the long address a short address between 0 and 63 is assigned during the further commissioning process. As the address assignment is automatic, the device order is random. The individual

ECGs/lights therefore need to be identified during the further commissioning process (see below).

The addressing of individual ECGs in the system is either based upon the short address (individual addressing) or upon a DALI group address (group addressing). For this purpose, any number of ECGs within a segment can be assigned to up to 16 groups. The group addressing in the DALI system guarantees that switch and dim processes of different lights within a system are performed simultaneously without time delays.

In addition to short and group addresses, the light values of individual DALI ECGs can also be merged into scenes and addressed via scene addresses.

For a detailed description of the DALI system, please see the DALI handbook at <u>www.dali-ag.org</u>.

KNX DALI-Gateway Basic product overview

The KNX DALI-Gateway Basic is delivered in 2 product variants:

Feature	Description	Order No.
1 Channel	KNX DALI-Gateway	MTN6725-0003
	Basic REG-K/1/16/64	
2 Channels	KNX DALI-Gateway	MTN6725-0004
	Basic REG-K/2/16/64	

The application of the second DALI channel is an identical copy of the first channel.

All functions, objects and parameters are available twice.

Both DALI segments are commissioned separately. Therefore, both DALI segments are configured independently of each other. The following documentation describes the configuration and commissioning of one DALI channel as an example.

KNX DALI-Gateway Basic product features

The DALI Gateway KNX DALI-Gateway Basic is a device used to control ECGs with a DALI interface via the KNX installation bus. The device transforms switch and dim commands from the connected KNX system into DALI telegrams and status information from the DALI bus into KNX telegrams. The KNX DALI-Gateway Basic is a Category 1 device (in accordance with EN 62386-103). This means the device must only be used in DALI segments with connected ECGs and **not** with other DALI control devices within the segment (no multi-master function). Power supply for the up to 64, resp. 128 connected ECGs comes directly from the KNX DALI-Gateway Basic. An additional DALI power supply is **not** required and **not** permitted.

The device comes in a 4 units wide DIN Rail casing so it can be directly integrated into the mains distribution box.



In addition to the pure gateway function, the KNX DALI-Gateway Basic offers numerous additional features:

- Addressing of 16, resp. 32 DALI groups
- Flexible DALI commissioning concept in the ETS5
- Coloured light control with the help of device type 8 ECGs (DT-8)



- Coloured light control depending on ECG sub-type:
 - Colour temperature
 (DT-8 Sub-Type Tc)
 - > XY colour (DT-8 Sub-Type XY)
 - RGB (DT-8 Sub-Type RGBWAF)
 - HSV (DT-8 Sub-Type RGBWAF)
 RGBW (DT-8 Sub-Type RGBWAF)
 - RGBW (DT-8 Sub-Type RGBWAF)
 The DT-8 sub-type PrimaryN is not supported.
 - The DT-6 sub-type Phinaryin is not supported.
- Support of time scheduling programmes to control groups according to values and/or colour.
- Different operating modes such as permanent mode, night-time mode or staircase mode
- Integrated operating hours counter for each group with an alarm for when the maximum life-span has been reached.
- Individual fault recognition with objects for each light/ECG
- Complex fault analysis at group/device level with number of faults and fault rate calculation
- Fault threshold monitoring with individually configurable threshold values
- Scene module for extensive scene programming and possibility of dimming scenes
- "Quick exchange function" for easy replacement of individual faulty ECGs
- Manual control of group and broadcast telegrams via control buttons on the device
- Indication of a fault status via LEDs on the device

The special surface for the configuration of DALI segments is designed as a DCA (Device Control App) for the ETS5.

Please remember to install the corresponding ETS App in addition to the product database KNXprod. The ETS App is available for download on the Schneider-Electric website or from Konnex.

Installation and Concept of Commissioning

The Commissioning is separated in following steps:

Overview



After the wiring of the DALI segment according to the operating and installation instructions, software start-up can beginn.

To do this, the product database is loaded and the corresponding ETS App installed in the ETS5, see ETS App (DCA)

ETS-App (DCA)

Apps 🕇 🖒

The application for the KNX DALI-Gateway Basic is based on the standard surface for the configuration of communication objects and parameters as well as a special surface for configuring the DALI bus system. This special surface is designed as a DCA (Device Control App) for the ETS5.

All required program data are automatically created when the App is imported.

Therefore click on Button "App" in the footer of ETS5 and then the "plus" sign in order to add an ETS App to your ETS5 system:

A file box will become visible to select the ETS App for the KNX DALI-Gateway Basic:

II Select an ETS App	:	×
$\leftarrow \rightarrow$ \checkmark \uparrow \clubsuit \rightarrow This PC \rightarrow OS (C:)	✓ ひ Search OS (C:)	>
Organize • New folder	B== - II (7	
✓ SThis PC Name	Date modified Type	^
> 🔚 Desktop	09.09.2016 23:16 File folder	П
> 📔 Documents 📃 Dell	23.09.2016 23:30 File folder	
> 🐌 Downloads 📃 Drivers	09.09.2016 23:35 File folder	~
> 🖒 Music 🗸 <	>	
File name:	 ETS Apps (*.etsapp) 	
	Open Cancel]

The App is displayed in the list of all ETS5 Apps:

KNX DALI-Gateway Basic REG-K	Schneider Electric Industries SAS	2.0

When the product is selected an additional DCA tab is shown.

Group Objects	Channels	Parameter	DCA	

Parameter Configuration

The parameters and the corresponding group addresses can then be configured as with any other KNX product. With the help of the parameters, various operating modes can also be configured, which are described in more detail in the manual mode chapter.

The DALI specific configuration is performed in the DCA tab. First, the assignment of the ECGs to the desired groups should be carried out.

This work can be carried out offline without connection to the KNX, or without connection to the KNX DALI-Gateway Basic.

The actual DALI commissioning is only possible online, that means a connection to the device is necessary. In this step, all connected ECGs are searched and found and can then be assigned to the preconfigured configuration.

After this assignment has been carried out, this special DALI configuration must be loaded into the device. The "Download" key is available in the DCA tab, see DALI Commissioning.

In the last step, the parameters and the links to the group addresses should be loaded into the device using normal ETS download.

The device is now ready for operation.

Devices for colour control (DT-8)

The KNX DALI-Gateway Basic also supports ECGs for colour control (device type 8 according to EN 62386-209). Such devices allow for multi-channel colour control (RGB) and thereby enable the mixing of a light colour or the setting of a colour temperature via DALI.

DALI device type 8 features

ECGs for colour control (DT-8) are offered by a range of manufacturers. Usually these devices allow for the direct control of LED modules with multi-colour LEDs. The most common ones are modules with LEDs in the three colours red, green, blue (RGB), as well as modules with two different white tones (Tunable White). Occasionally LED modules with a further integrated white channel (RGBW) are offered on the market. Whilst it is, of course, possible to control the different colour channels individually, each via a separate DALI control device for LEDs (Device Type-6), this solution has the disadvantage, that each of these devices is assigned a separate DALI short address. This means that two (tunable white), three (RGB) or even four short addresses are required to control a module. With a maximum number of 64 available short addresses per DALI segment, the number of lights that can be used is greatly reduced. With a DT-8 device, however, only one short address is required for all colour channels and the maximum possible range of 64 lights can be controlled.

The DALI standard EN 62386-209 defines different colour control methods for DT-8 devices. Normally, a certain device supports only one of these possible methods. Therefore please pay attention to the specifications of the respective manufacturer.

Colour display via XY coordinates

The display of a colour via two nominated coordinates in a so-called colour space is a common method. By means of the XY coordinates any point in this space is accessible and as a result any colour can be defined. The diagram used in the DALI standard is the colour space chromaticity diagram according to the 1931 CIE standard. (Cambridge University Press) which is shown in the following graphic.



Figure 1: Colour space chromaticity diagram according to CIE 1931 (Source: Wikipedia)

In devices that support the XY coordinates method, the colour is set via two values between 0.0 and 1.0. However, because of the physical properties of an LED, even in an RGB LED module not every colour is practically possible. In practice, it is common to set the value which is closest. Please pay attention to the instructions of the ECG or light manufacturer. Usually the XY values, which are supported by the lamp, are specified here. Values outside of the specified range can generate non-reproducible colours.

Colour display via colour temperature

A subset of all possible colours in the colour space are the different white tones. The white tones are found on one line across the whole colour space.



Figure 2: White tone on Black-Body-Line (Source: Wikipedia)

The points on this so-called black-body-line (BBL) are usually defined via a colour temperature in Kelvin. This makes it possible to exactly determine the white tone of a

light between warm and cool with just one value. The colour temperature principle is therefore perfect for the control of white light fixtures (tunable white). DT-8 operating devices set the required colour temperature on an LED module by mixing cool and warm white LEDs. Of course, as before this is only possible within certain physical limits. With today's LED modules colour temperatures between 2000 and 8000 Kelvin are common.

Colour display via 3 or 4 colour channels (RGBWAF)

Principally, a colour is created by mixing different individual colours (different white tones, RGB or RGBW). A colour can therefore also be displayed based on the mixing ratio of different single colours, e.g. 50% red, 0% green, 60% blue. The colour definition in this case is not exact but depends greatly on the specific, physical attributes of the LEDs used to create the colour (wave length, intensity). Nonetheless, the indication of the primary colour percentages within a system is useful for the relative description of a colour. In some DT-8 ballasts, the colour is set by stating 3 (RGB) or 4 values (RGBW) between 0 and 100%. Accoring to DALI standard EN 62386-209, up to six colours (RGBWAF) can theoretically be drawn upon. The DaliControl e64, however, only supports a maximum of 4 colours, in line with the ECGs that are currently available on the market.

Manual mode

1 Channel Device (KNX DALI-Gateway Basic)

The KNX DALI-Gateway Basic REG-K/1/16/64 has 9 operating buttons and LEDs on the front side, which offer numerous possibilities for manual control and broadcast and analysis functions.



The buttons and LEDs are accessible without having to remove the cover. During KNX bus operation and in the absence of any errors, all 9 LEDs are switched off. If the gateway detects an error (e.g. a faulty lamp or KNX failure), only the LED on the Man. button lights up in red and flashes quickly. During programming (e.g. during installation) all LEDs light up in red and flash slowly.

Activate the manual mode with a long keypress on the button in the bottom right-hand corner.



The manual mode ends automatically 60 seconds after the last time the button has been activated.

If manual mode is active, shortly press the same button again to toggle between the different manual mode levels. The RGB LED on the Man. button shows which level you are currently on. The individual levels have the following meaning:

Manual mode level 1

LED on Man. button lights up permanently in green

→ Use buttons 1/9 to 8/16 to switch DALI groups 1 to 8. The light value of the group changes from 100% (On) to 0% (Off) each time the button is pressed. The switch status of each group is shown via the LEDs on the buttons 1/9 to 8/16.

Manual mode level 2

LED on Man. button flashes green

→ Use buttons 1/9 to 8/16 to switch DALI groups 9 to 16. The light value of the group changes from 100% (On) to 0% (Off) each time the button is pressed. The switch status of each group is shown via the LEDs on the buttons 1/9 to 8/16.

Manual mode level 3

LED on Man. button lights up permanently in red

- ➔ Briefly press button 1/9 to trigger a broadcast command. Whether the command that is sent first is an on or off command depends on the status of group 1. Each further keypress toggles all lights via broadcast. The LED on button 1/9 shows the switch status. All lights react to a broadcast command even if group assignment has not yet taken place.
- ➔ A long keypress on button 5/13 triggers a quick exchange command. This function makes it possible to replace a faulty ECG even without the ETS (see chapter ECG quick exchange).
- ➔ A long keypress on button 6/14 activates the converter inhibit mode. If the power supply for the connected emergency lights is turned off within 15 minutes after activating the converter inhibit mode, the lights are turned off instead of changing into emergency mode. This operating mode may be necessary during the commissioning and installation process to prevent constant emergency lighting and battery discharge.
- ➔ If the gateway detects a fault, the LEDs on buttons 2/10 to 4/12 and 7/15 to 8/16 show the exact type of fault. The LED is constantly lit up in red. The faults are as follows:

LED Taste 2/10 → Converter fault

- LED Taste 3/11 → ECG fault
- LED Taste 4/12 \rightarrow Lamp fault
- LED Taste 7/15 → DALI short-circuit
- LED Taste 8/16 \rightarrow KNX fault

2 Channel Device (KNX DALI-Gateway Basic)

The KNX DALI-Gateway Basic REG-K/1/16/64 has 9 operating buttons and LEDs on the front side, which offer numerous possibilities for manual control and broadcast and analysis functions.



The buttons and LEDs are accessible without having to remove the cover. During KNX bus operation and in the absence of any errors, all 9 LEDs are switched off. If the gateway detects an error (e.g. a faulty lamp or KNX failure), only the LED on the Man. button lights up in red and flashes quickly. During programming (e.g. during installation) all LEDs light up in red and flash slowly.

Activate the manual mode with a long keypress on the button in the bottom right-hand corner.



The manual mode ends automatically 60 seconds after the last time the button has been activated.

If manual mode is active, shortly press the same button again to toggle between the different manual mode levels. The RGB LED on the Man. button shows which level you are currently on. The individual levels have the following meaning:

Manual mode level 1 (channel 1)

- LED on Man. button lights up permanently in green
 - → Use buttons 1/9 to 8/16 to switch DALI groups 1 to 8. The light value of the group changes from 100% (On) to 0% (Off) each time the button is pressed. The switch status of each group is shown via the LEDs on the buttons 1/9 to 8/16.

Manual mode level 2 (channel 1)

LED on Man. button flashes green

→ Use buttons 1/9 to 8/16 to switch DALI groups 9 to 16. The light value of the group changes from 100% (On) to 0% (Off) each time the button is pressed. The switch status of each group is shown via the LEDs on the buttons 1/9 to 8/16.

Manual mode level 3 (channel 1)

LED on Man. button flashes red/green

- ➔ Briefly press button 1/9 to trigger a broadcast command. Whether the command that is sent first is an on or off command depends on the status of group 1. Each further keypress toggles all lights via broadcast. The LED on button 1/9 shows the switch status. All lights react to a broadcast command even if group assignment has not yet taken place.
- ➔ A long keypress on button 5/13 triggers a quick exchange command. This function makes it possible to replace a faulty ECG even without the ETS (see chapter ECG quick exchange).
- A long keypress on button 6/14 activates the converter inhibit mode. If the power supply for the connected emergency lights is turned off within 15 minutes after activating the converter inhibit mode, the lights are turned off instead of changing into emergency mode. This operating mode may be necessary during the commissioning and installation process to prevent constant emergency lighting and battery discharge.
- ➔ If the gateway detects a fault, the LEDs on buttons 2/10 to 4/12 and 7/15 to 8/16 show the exact type of fault. The LED is constantly lit up in red. The faults are as follows:
 - LED Taste 2/10 → Converter fault
 - LED Taste 3/11 \rightarrow ECG fault
 - LED Taste 4/12 \rightarrow Lamp fault
 - LED Taste 7/15 → DALI short-circuit
 - LED Taste 8/16 → KNX fault

Manual mode level 4 (channel 2)

LED on Man. button lights up permanently in blue

→ Use buttons 1/9 to 8/16 to switch DALI groups 1 to 8. The light value of the group changes from 100% (On) to 0% (Off) each time the button is pressed. The switch status of each group is shown via the LEDs on the buttons 1/9 to 8/16.

Manual mode level 5 (channel 2)

LED on Man. button flashes blue

→ Use buttons 1/9 to 8/16 to switch DALI groups 9 to 16. The light value of the group changes from 100% (On) to 0% (Off) each time the button is

pressed. The switch status of each group is shown via the LEDs on the buttons 1/9 to 8/16.

Manual mode level 3 (channel 1)

LED on Man. button flashes red/blue

- ➔ Briefly press button 1/9 to trigger a broadcast command. Whether the command that is sent first is an on or off command depends on the status of group 1. Each further keypress toggles all lights via broadcast. The LED on button 1/9 shows the switch status. All lights react to a broadcast command even if group assignment has not yet taken place.
- ➔ A long keypress on button 5/13 triggers a quick exchange command. This function makes it possible to replace a faulty ECG even without the ETS (see chapter ECG quick exchange).
- ➔ A long keypress on button 6/14 activates the converter inhibit mode. If the power supply for the connected emergency lights is turned off within 15 minutes after activating the converter inhibit mode, the lights are turned off instead of changing into emergency mode. This operating mode may be necessary during the commissioning and installation process to prevent constant emergency lighting and battery discharge.
- ➔ If the gateway detects a fault, the LEDs on buttons 2/10 to 4/12 and 7/15 to 8/16 show the exact type of fault. The LED is constantly lit up in red. The faults are as follows:
 - LED Taste 2/10 → Converter fault
 - LED Taste 3/11 → ECG fault
 - LED Taste 4/12 → Lamp fault
 - LED Taste 7/15 → DALI short-circuit
 - LED Taste 8/16 → KNX fault

Operating modes

Normal mode

In normal mode, groups can be dimmed and switched without restrictions. The control of each group is based on three communication objects (switching, dimming, value setting).

ECGs can only be assigned to one DALI group. The KNX DALI-Gateway Basic does not support multi-group assignments on DALI level. If such assignment is required, please use KNX communication objects for this purpose.

At group level, an additional enable/disable object is available to disable the control via the three communication objects.

Separate status objects inform about the switch and value status both at group and individual ECG level.

Permanent mode

If you would like to run an individual ECG or a whole group permanently with a certain light value, (e.g. a permanently lit corridor or workshop) you can choose the permanent mode option. The ECG or group are automatically set to the required value after you program or switch on the gateway. Switch and dim objects remain hidden. Light status, error and service functions, however, are also available in permanent mode.

Should a device in this mode not be running at the pre-set light level because of a special operation (e.g. identification process on the device display) or fault (e.g. ECG was without power when the gateway was started) the light level is automatically corrected after 60 seconds.

Staircase mode

The staircase mode is only available for groups. In this mode, the value set via a switch, dim or value telegram is automatically changed to the switch off value after a programmable time. The lights can be switched off immediately or in 2 steps (within a minute) or through dim-down (within a minute).

In staircase mode, each additionally received telegram re-starts the internal timer. The lights switch off when the timer runs out after the most recently received telegram.

The staircase mode can be disabled or enabled via an additional object. If the staircase mode is disabled, the group behaves as in normal mode and does not automatically switch off. If the mode is disabled whilst the switch-off timer is already running, the timer stops and the group remains at the currently set value. If the mode is enabled again, the timer starts again from the beginning.

Night mode

Night-time mode is available both at group and ECG level. The night-time mode corresponds largely to the staircase mode. The only difference is that the automatic switch-off is dependent on the central night object of the gateway. If the night object is not set (day), the group behaves as in normal mode. If the object is set (night), the ECG or group either switches off after a programmable time or it changes into permanent mode.

Panic mode (exceptional case)

The panic or emergency mode can be activated via a central object for the whole gateway. All ECGs/ groups that have been enabled for panic mode, permanently switch to a programmable panic light value on receipt of the object. They can no longer be controlled individually. When the panic mode is switched off, the devices return to the previous light value or the switch on / switch off value and can again be controlled individually.

Please note: If panic mode is active, scenes and time scheduling are deactivated.

Operating mode hierarchy

Some of the individual operating modes described above have higher functions and roles for the operation of the system as a whole. A prioritisation or hierarchy of operating modes is therefore required. The panic mode has the highest priority. The permanent, normal and night modes and the staircase function have the same priority and are on the same hierarchy level.

Analysis and service functions

Recording operating hours

The KNX DALI-Gateway Basic allows for the operating hours (burning time) of each group to be individually recorded. Internal recording is accurate to the second. The value is available externally in an hourly unit with the internal value in seconds always being rounded. (e.g. 7199 seconds \rightarrow 1 h, 7201 seconds \rightarrow 2h) The recording of operating hours is independent of the dim value. This means any light value > 0% contributes to an increase in the operating hours of a group. The counter can be reset (when a lamp is changed). To reset the counter, the value 1 is written on the communication object "reset operating hours".

A maximum value can be individually configured for each group (life span), which activates an alarm object on the KNX bus. This information can be used for maintenance purposes.

Individual fault recognition at ECG level

A major advantage of DALI technology is the individual recognition of faulty lights or ECGs. The KNX DALI-Gateway Basic supports this function.

For the analysis, the DaliGateway scans all connected ECGs periodically for ECG and light errors. The scanning cycles can be configured. If the cycle is 1 second (standard setting), and 64 ECGs are connected, the complete process of scanning for ECG and light errors takes 128 seconds (1 second per ECG and type of error). It can therefore take up to about 2 minutes before a fault that has occurred is recognised. For each ECG a communication object is available to send the information to the KNX bus (1Bit or 1 Byte object).

The error information is also available on the DCA in the $\ensuremath{\mathsf{ETS}}$.

The fault status of all individual ECGs and lights can also be queried via a special error status object (object number 300, see communication object description below).

Fault analysis at group level

If ECGs are merged into groups, numerous groupspecific error data is available in addition to the still available individual ECG data. For this purpose three different communication objects are available for each group. In addition to general information such as whether there is an error within a group and of what type, the complete number of faulty devices within the group and the error rate can be listed via a communication object. An alarm object is sent when a certain error rate is exceeded. A complex object with a summary of the data further adds to the analysis options. For details of group-specific communication objects, please see the communication objects description below.

ETS communication objects

The KNX DALI-Gateway Basic communicates via the KNX bus based on a powerful communication stack.

All communication objects of the 1st channel are marked with the prefix D1- and those of the 2nd channel with the prefix D2-.

In the following documentation, the prefix is not displayed because the subjects repeat for each channel accordingly.

The object numbers of the 2nd channel can be calculated via an offset of 640.

General objects

The date and time are defined across all channels for the whole device.

In the 1 channel device object number 21 and 22 has been used. This was changed for the 2 channel device to object number 1 and 2 .

The general communication objects exist for each channel and apply to the function of those channel.

Object list for 1 channel device:

-		
Numbe	Object Function	
∎ ‡ 1	Broadcast, Switching	On/Off
■‡ 2	Broadcast, Set Value	Value
■之 7	Activate Panic Mode	Activate/Stop
∎ ≵ 8	Activate Night Mode	Activate/Stop
■2 10	General Failure	Yes/No
■ ‡ 11	DALI Failure	Yes/No
■≵ 12	General Failure Exceeds Threshold	Yes/No
■ ‡ 13	General Failure in Total	Value
■≵ 14	Lamp Failure Exceeds Threshold	Yes/No
■2 15	Lamp Failure in Total	Value
■‡ 16	ECG Failure Exceeds Threshold	Yes/No
■ ‡ 17	ECG Failure in Total	Value
■之 18	Status Switching Lamp	Status
■ ‡ 21	Time	Time
22	Date	Date

Object list for 2 channel device:

Number	* Name	Object Function
■ # 1	Time	Time
■2 2	Date	Date
■ ≵ 3	D1-Broadcast, Switching	On/Off
∎≵ 4	D1-Broadcast, Set Value	Value
■‡ 9	D1-Activate Panic Mode	Activate/Stop
■之 10	D1-Activate Night Mode	Activate/Stop
■ 2 11	D1-Scene invoke / programm	Scene No.
■‡ 12	D1-General Failure	Yes/No
■2 13	D1-DALI Failure	Yes/No
■ 2 14	D1-General Failure Exceeds Threshold	Yes/No
■2 15	D1-General Failure in Total	Value
■2 16	D1-Lamp Failure Exceeds Threshold	Yes/No
■ 2 17	D1-Lamp Failure in Total	Value
■2 18	D1-ECG Failure Exceeds Threshold	Yes/No
■之 19	D1-ECG Failure in Total	Value
■≵ 20	D1-Status Switching Lamp	Status
■22	D1-Status Failure Lamp/ECG	Status

For time-controlled sequencing, the current date and time are required. These need to be made available via the bus. Two objects are available for this purpose.

Obj	Object name	Function	Туре	Flags
21/1	Time	Time	3 Byte	CWTU
			10.001	
This of vided	object is used to s by a central time	et the time. The rand updated at	time must t least twice	be pro- e a day.
22/2	Date	Date	3 Byte 11.001	CWTU
This object is used to set the date. The date must be pro- vided by a central timer and updated at least twice a day. Leap years and change-over to and from daylight saving time are not taken into consideration during internal calcula- tions of time and date. Therefore please pay attention that the timer sends the correct date on these occasions.				
Obj	Object name	Function	Туре	Flags
1/3	Broadcast.	On/Off	1 Bit	CW

Switching1.001This object is used to switch all connected lights simultanously on or off. However, any connected ECGs that are
in special mode (Panic Mode) are not switched and the
DALI bus is addressed sequentially. A delay between the
first and the last light being switched off may hence be visible. If none of the ECGs is in special mode, all lights are
switched simultaneously via DALI Broadcast telegrams. The
Broadcast function always switches to 0 or 100%. The
'switch-off value' and 'switch-on value' parameters for
groups or ECGs are disregarded.

Note: This object is only visible if you select GENERAL→Special function→Enable broadcast in the parameters

2/4	Broadcast, Set	Value	1 Byte	CW
	Value		5.001	

This object is used to simultanously set all connected lights to a certain value. However, any connected ECGs that are in special mode (Panic Mode) are excluded and the DALI bus is addressed sequentially. A delay between the value of the first and last light may hence be visible. If none of the ECGs is in special mode, the value is set simultanously via DALI Broadcast telegrams.

Note: This object is only visible if you select GENERAL→Special function→Enable broadcast in the parameters.

Broadcast can also be used for colour control. In this case 4 additional objects no. 3/5-6/8 will become visible, see Parameter page: Special functions. The usage of those objects will be described in detail in Ob-

jects for colour control.

 7/9
 Activate Panic Mode
 Activate/Stop
 1 Bit 1.010
 CW

 Activates or deactivates the panic mode via the bus.
 8/10
 Activate Night
 Activate/Stop
 1 Bit
 CW

Mode				1.010				
Activates or deactivates the night mode via the bus.								
9/11	Scene invoke/		Scene	8 Bit	CW			
	programm		No.	18.001				



This object is used to report that the total number of ECG

failures recognised by the gateway exceeds the threshold

set via parameters.

This object is used to invoke or program scenes. Up to 16 scenes are available on the DALI gateway. To program a selected scene you need to set the top Bit:

	Start	Pr	ogram		17/1 9a	E0 To	CG F otal	ailu	re in		Valu	е		1 5.	Byte 010	Э		С	RT
Scene 1)	12 12	8 9		The	total are	l nur	nber	of E via	ECC this	6 fail	ures	rec	ogn	ised	d by	' the	e ga	ate-
					17/1	E	CGF	Failu	re in		Valu	e		1	Byte	e		С	RT
Scene 15	4 5	14 14	2		9b	%								5.	001				
	0		0		Alter	nativ of th	vely, ne to	the tal n	tailu umh	lre∣ ner (rate of F0	can CGs	be r in th	epo Ne F	ortec Al I	l as	a p ame	erc nt	via
10/1 General Fai	ure Yes	s/No	1 Bit	CRT	this	bje	ct.		unio			/03	in a		// \L	50	gin	5111	via
2			1.005		18/2	St	atus	Swi	t-		Stati	JS		4	Byte	Э		С	RT
Reports the prese	nce of a gene	eral fau	It in the conn	ected	0	ch	ning	Lam	р					27	7.00	1			
DALI segment inde	ependent or	its type.	4 D:4	ODT	Seno	ls th	ne si	witch	sta	tus /oto	of in	divid	ual tod i	gro or v	ups	in t	he	DA	
3	Yes	S/INO	1 BIt 1 005	CRI	taker	n pla	ace.	Bit () - 1	/sie 5 sł	now	the s	tatu	s. E	Bit 1	1 a 6-3	t sł	nge now	/ 11d5
Reports the prese	nce of a DAL	L short-	circuit in the	connect-	whet	her	the	infor	mati	on	is va	lid.							
ed DALI segment				oonnoot	Num	ber	"1" I	mea	ns th	nat t	he s	tatus	s info	orm	atio	n is	val	lid;	num-
12/1 General Fai	ure Yes	s/No	1 Bit	CRT	are s	u n wite	ched	lon	s inv and	valio valio	i. FC d: al	l oth	amp er ai	ne: roui	grou os a	ups ire s	∠,⊃ swit	an che	a iu ed off:
4 Exceeds Th	eshold		1.005		Statu	IS:	51100		and	v cant	a, ai	our	o. g.	- Cur				0110	, a on.
This object reports	that the tota	al of all	lamp, ECG a	nd con-															
verter faults recog	hised by the	gatewa	y exceeds th	e thresh-	Grp	.16	15	14	13	12	11	10	9	8 7	6	5	4 3	3 2	1
13/1 General Fai	ure in Val		1 Byte	CRT	Bit	15	14	13	12	11	10	9	8	76	5 5	4	3 2	21	. 0
5a Total		ue	5 010	OIT		0	0	0	0	0	0	1	0	0 0) ()	1	0 () 1	. 0
The total number	of all lamp. E	CG and	d converter e	rrors rec-	Mael														
ognised by the gat	eway are re	ported v	via this object	. Please	Bit	23	22	21	20	19	18	17	16						
remember that for	each conneo	cted de	vice a fault is	counted		1	1	1	1	1	1	1	1						
just once. If an EC	G or convert	er erro	r has been de	etected, a															
ed.		longer		or count-	Bit	31	30	29	28	27	26	25	24						
13/1 General Fai	ure Value		1 Byte	CRT		1	1	1	1	1	1	1	1						
5b in %			5.001																
Alternatively, this	bject is use	d to rep	ort the error	rate as a	20/2	Fa	ailure	e Sta	itus		Stati	JS		8	Bit			0	CWT
percentage of the	otal number	of devi	ces in the DA	ALI seg-	Z				, , , , , , , , , , , , , , , , , , , ,		الد ام م			2	38.0				F 00
into account Plea	G and conve	erter er r that fo	rors are nere	by taken	error	obje s in	the	S USE DAI	eu lo I se	o se ami	na tr >nt v	ie er /hen	the	siai	us (sten	n is	mp stai	UI ter	ECG
vice a fault is cour	ted just once	e. If an	ECG or conv	erter er-	when	na	char	nge h	as t	ake	n pla	ace.	Bit () - 5	5 ref	er t	o th	ie r	ium-
ror has been deter	ted, a simul	taneous	light error w	vill no	ber o	of th	e E0	CG. I	Bit 6	rep	rese	ents	a lar	пp	errc	or, E	sit 7	an	ECG
longer be detected	or counted.				error	. Fo	or ex	amp	le:										
14/1 Lamp Failur	e Yes/No	C	1 Bit	CRT								7 C	F			1	0		
6 EXCEEdS			1.005		FCG	5	/ F		arro	r Dr	ιL	10	0	4 . 0 . 0	> ∠) 1	1 1	0		
This object is used	to report the	at the to	otal of all lam	p failures	ECG	6	/ L	amp	eri	ror		0 1	0	0 C) 1	0	1		
recognised by the	gateway exc	ceeds th	ne threshold s	set via		-	, _	T-					-		_	-	_		
parameters.					lfav	alue	e is i	recei	ved	via	the	obied	ct w	here	e Bi	t 6	and	Bit	7 are
15/1 Lamp Failur	e in Value		1 Byte	CRT	set, i	t is	inter	prete	ed a	s a	stati	ns di	Jery	. Fo	or ex	kam	ple:		
7a Total			5.010																
The total number	of lamp failur	es reco	gnised by the	e gate-		_	,		Bit	t		7	65	4	3	21	0		
way are reported v	ia this objec	t.			ECG	5	/ s	tatı	is (que	ry	1 1	1 0	0	0 :	1 0	0		
15/1 Lamp Failur	e in Value		1 Byte	CRT	The	+-		, roo			uith 1	ho o		-				of	the
7b %			5.001		auer	gale ed	way	res	pone	us v		ne c	urre	ent e	erro	Sta	atus	OI	the
Reports the failure	rate as a pe	ercentag	ge of the total	number	quei	cu	LUC	J.	E	Bit	7	65	4	32	2 1	0			
		<u> </u>	4 81	0.07	ECG	5	/ E	CG (erro	or	1	0 0	0	0 1	. 0	0			
16/1 ECG Failure	Yes/No	C	1 Bit 1 005	CRI															
Threshold			000																
	I																		

Objects for the time control module

For each of the up to 16 templates in the colour control module communication objects are available for activation/deactivation. Please see chapter *Disabling/Enabling*. These need to be enabled under time control in the DCA.

■23	Template 1, Activation	Activate/Stop	
■24	Template 2, Activation	Activate/Stop	
■25	Template 3, Activation	Activate/Stop	

Obj	Object name	Function	Туре	Flags				
23	Template 1,	Acti-	1 Bit	CW				
	Activate	vate/stop	1.010					
This object activates template 1 in the colour control mod- ule. If the value is 1, the template is active and will be exe-								
cuted a	cuted according to schedule.							
24ff	Template x,	Acti-	1 Bit	CW				

 Activate
 vate/stop
 1.010

 This object activates template x in the colour control module. If the value is 1, the template is active and will be exe activate

cuted according to schedule.

ECG objects

For each of the up to 64 connected ECGs and corresponding lights one communication object is available to display the error status (Example ECG 1):

■2 487	ECG 1, Failure Status	Status
■2 488	ECG 2, Failure Status	Status
■2 489	ECG 3, Failure Status	Status

Obj	Object name	Function	Туре	Flags				
487a	ECG 1, Failure	On/Off	1 Bit	CRT				
	Status		1.005					
The err via this	The error status for light, ECG or converter failures is sent via this object.							
487b	ECG 2, Failure	Status	1 Byte	CRT				
	Status		5.x					
Alternat failures	Alternatively, the error status for light, ECG or converter failures is sent as a 1 Byte object.							
Meaning	g: Bit 0 →	light error						
	Bit 1 →	ECG error						
	Bit 2 →	converter fa	ilure					

Group objects

For each one of the up to 16 possible groups, a set of 26 communication objects is available.

■≵ 39	G1, Switching, Colour Temperature	On/Off
■≵ 40	G1, Dimming, Colour Temperature	Brighter/Darker
■2 41	G1, Set Value, Colour Temperature	Value
■≵ 42	G1, Set Value, Colour Temperature	Value/Time
■‡ 43	G1, Enable, Colour Temperature	Yes/No
■≵ 44	G1, Status, Colour Temperature	On/Off
■2 45	G1, Status, Colour Temperature	Value
■≵ 46	G1, Failure Status, Colour Temperature	Status
■2 47	G1, Failure Status, Colour Temperature	Status
■≵ 48	G1, Failure Exceeds Threshold, Colour Temperature	Yes/No
■≵ 49	G1, Colour Temperature, Colour Temperature	Value
■2 50	G1, Colour Temperature relative, Colour Temperature	Value
■2 54	G1, Colour Control Fading, Colour Temperature	Warmer/Cooler
■≵ 58	G1, Colour Temperature, Colour Temperature	Status
■2 63	G1, Operating Hours Reset, Colour Temperature	Yes/No
■2 64	G1, Operating Hours, Colour Temperature	Value
■2 65	G1, Life Time Exeeded, Colour Temperature	Yes/No
■2 66	G1, Control ECG Power Line, Colour Temperature	On/Off

The following objects are available:

Obj	Object name	Function	Туре	Flags			
39	G1, Switching	On/Off	1 Bit	CŴ			
			1.001				
This	object is used to swi	itch group 1 on a	or off.				
40	G1, Dimming	Brigh- ter/Darker	4 Bit 3.007	CW			
This of is set the in stop	bject is used for the to dim up and delet crement size. Bit 1 telegram.	e relative dimmined to dim down. to 3 deleted is in	ng of grou . Bits 1 to nterpreted	up 1. Bit 4 3 refer to 1 as a			
41	G1, Set Value	Value	1 Byte 5.001	CW			
Sets	the value of group 1		<u>.</u>				
Objeo G1→ time	t 42 is shown for th behaviour→addition	e following para al value setting	meter: object wi	ith dim			
42	G1, Set Value	Value/Time	3 Byte 225.00 1	CW			
Grou objec	p 1 can bet set to a t.	certain value an	d dim tim	ne via this			
Format	: 3 octets: U ₁₆ U ₈						
octe	t nr. 3 MSB	2 1 LSB					
field na	mes TimePeriod	Percent					
enco			JU				
For this data point, time is defined as a multiple of 100 ms. Because of the DALI specific features, a value range from 1 s to 200 s is accepted. Values outside of this range are restricted accordingly. A dim time of 10 s is coded as follows: 10 s = 10x10x100 ms							
Objeo G1→	ct 43 is shown for th General→Function	e following para of the additional	meter: object				

Schneider Gelectric



43a	G1, Enable	Yes/No	1 Bit 1.003	CW					
This object is used to enable the operation of group 1:									
Object = $0 \rightarrow$ Operation disabled									
Object = 1 \rightarrow Operation enabled									
43b	G1, Disable	Yes/No	1 Bit 1.003	CW					
This	object is used to dis	able the operation	on of gro	up 1:					
Obje	$ct = 0 \rightarrow Operation$	enabled	· ·						
Obje	ct = 1 \rightarrow Operation	disabled							
43c	G1, Disable Staircase	Yes/No	1 Bit 1.003	CW					
This 1:	object is used to dis	able the staircas	se functio	n of group					
Obje	ct = 0 → Staircase f	unction enabled							
Obje	ct = 1 → Staircase f	unction disabled							
44	G1, Status	On/Off	1 Bit 1.001	CRT					
Send	s the switch status	of the group. Ea	ch value	>0 % is					
interp	preted as ON.	0							
45	G1, Status	Value	8 Bit 5.001	CRT					
Send	s the value status o	f each group.							
Obje G1→ ject	ct 46 is shown for th Analysis and mainte	e following para enance→Type o	meter: f error sta	atus ob-					
, 46a	G1, Failure Sta- tus	Yes/No	1 Bit 1.005	CRT					
Send	s the error status fo	r a light or ECG	failure in	the					
group). 	•							
46b	G1, Failure Sta- tus	Status	1 Byte 5.x	CRT					
Send	s the error status fo	r a light or ECG	failure in	the group					
as a	1 Byte object.	-							
Mean	iing: Bit 0 →	Light error							
	Bit 1 →	ECG error							
47	G1, Failure Sta-	Status	4 Byte	CRT					

Repo as the Bits v	Reports the total number of devices within a group as well as the error status according to type of error. The different Bits within the object have the following meaning:							
Bit	31 Bit 30	Bit 29	24					
Norm	.ECG Notl. 1	ECG Number	of ECC	Gs+Conv.				
			f	faulty				
Bit	23 Bit 22	Bit 21	16					
Norm	.Lamps Notl.	Lamps Numbe	r of La	amps				
			Ial	iity				
Bit	15 Bit 14	Bit 13	8					
Def.	Conv. n.b.	Number	of Cor	nverters				
Bit	7 Bit 6	Bit 5.	.0					
n.b.	n.b.	Number	of ECG	Gs				
Ohia	-+ +0 is a barrier fam th							
$G_{1} \rightarrow$	Ct 48 IS SNOWN for th Analysis and mainte	e following para	meter: nal error	objects				
480	C1 Epiluro							
40d	GT, Fallure Exceeds	res/ino	1 DIL 1 005	CKI				
	Threshold		1.005					
This of	object is used to rep	ort that the total	of all lan	np, ECG				
and c	converter failures for	and within the gr	oup exce	eds the				
thres	hold set via parame	ters.						
48b	G1, Failure Rate	Value	1 Byte	CRT				
			5.010					
The t repor	otal number of light ted via this object.	and ECG errors	within th	e group is				
48c	G1, Failure Rate	Value	1 Byte	CRT				
	in %		5.001					
This of the	object is used to rep total number of dev	ort the error rate vices within the g	e as a pe group.	rcentage				
63	G1, Operating	Yes/No	1 Bit	CW				
	Hours Reset		1.015					
The o via th	operating hours with is object.	in the group can	be reset	t with "1"				
64	G1, Operating	Value	4 Byte	CW				
	Hours (Seconds)		13.100					
Coun trans	ts the operating hou mitted in seconds a	irs in the group.	This valu 3.100.	ie is				
65	G1, Life Time	Yes/No	1 Bit	CW				
	Exceeded		1.005	_				
This	object shows wheth	er the maximum	life span	set in the				
parar	neters has been exc	ceeded.	•					
Note:	If the treshold has	been exceeded,	an alarm	n is issued				
via th each	is object (by sendin further hour that is	g "1"). This statu above the thresh	is is rese nold.	nt for				
66	G1, Control ECG	On/Off	1 Bit	CW				
	Power Line		1.001					



Via this object the power supply of the ECGs can be switched off. As soon as a group has been switched off, the object is set to "0" to cut off the power to the corresponding ECGs. If the group is switched back on, the object is set to "1" and delayed the switch on commands are sent to the DALI bus. According to Dali norms, the ECGs should be back in normal mode after 200 ms. This object is used to cut energy costs by ensuring that switched off ECGs are without power.

The function can be activated via a parameter.

Objects for colour control

Different colour control options are supported:

- Colour temperature
- RGB
- HSV
- RGBW
- XY

Only one type of colour control can be selected for a group. All ECGs in the group that support this type can thereby be controlled. Other ECG types will not react to the command.

Please remember to only assemble ECGs with the same colour control in a group.

Dependig on the type of colour control, different objects are shown:

Colour temperature



Hereby the colour temperature can be set in the unit Kelvin. Temperatures below 3000 K are called "warm white"; according to over 5000 K "cool white" and values in between are called "neutral white".

Obj	Object name	Function	Туре	Flags						
49	G1, Colour	Value	2 Byte	CW						
	Temperature		7.600							
Sets	Sets the colour temperature in the group.									
50	G1, Colour	Value	1 Byte	CW						
	Temperature		5.001							
	relativ									
Sets and 1	Sets the relative colour temperature in the group between 0 and 100%. The value range 0 to 100% is automatically									
conve	erted into the poss	ible colour temper	rature rai	nge.						
54	G1, Colour	Warmer/Cooler	4 Bit	CW						
	Temperature		3.007							

Changes the colour temperature in the group. Bit 4 is set to dim up and deleted to dim down. Bits 1 to 3 refer to the increment size. Bit 0 to 3 deleted is interpreted as a stop telegram.

•								
58	G1, Colour	Status	2 Byte	CRT				
	Temperature		7.600					
Sends the set colour temperature as status of the group.								

RGB (DPT 232.600)

The RGB colour spectrum is called additive colour spectrum as the colour perception is created by mixining the three basic colours.



Figure 3: RGB cube (Source: Wikipedia)

In this version all three colours are displayed together in one object.

Obj	Object name	Function	Туре	Flags		
48	G1, Colour	Value	3 Byte	CW		
	RGB		232.600			
Sets (G) a	Sets the colour of the group. The values for red (R), green (G) and blue (B) are transferred together in a 3 Byte object.					
57	G1, Colour RGB	Status	3 Byte 232.600	CRT		
Send	Sends the selected colour of the group as a status.					

RGB (separate objects)

Obj	Object name	Function	Туре	Flags		
50	G1, Colour	Value	1 Byte	CW		
	(RGB) Red		5.001			
Sets trans	Sets the colour of the group. The values for red (R) are transferred here.					
51	G1, Colour (RGB) Green	Value	1 Byte 5.001	CW		
Sets are tr	Sets the colour of the group. Here the values for green (G) are transferred.					
52	G1, Colour (RGB) Blue	Value	1 Byte 5.001	CW		
Sets the colour of the group. Here the values for blue (B) are transferred.						
54	G1, Colour (RGB) Red	Brighter/Cooler	4 Bit 3.007	CW		

Changes the colour red in the group. Bit 4 is set to increase the perecentage of red and deleted to reduce the percent- age of red. Bits 1 to 3 refer to the increment size. Bit 0 to 3 deleted is interpreted as a stop telegram.						
55	G1, Colour (RGB) Green	Brighter/Cooler	4 Bit 3.007	CW		
See	See colour change for red.					
56	G1, Colour (RGB) Blue	Brighter/Cooler	4 Bit 3.007	CW		
See colour change for red.						
57	G1, Colour (RGB) Red	Status	1 Byte 5.001	CRT		
Use this object to send the set colour red as status of the group.						
60	G1, Colour (RGB) Green	Status	1 Byte 5.001	CRT		
Use this object to send the set colour green as status of the group.						
61	G1, Colour (RGB) Blue	Status	1 Byte 5.001	CRT		
Use t group	this object to send	the set colour blue	e as stat	us of the		

HSV

The colour is set as an HSV value which consists of hue, saturation and value.

The value (V) is set via the value object 41. Further objects are displayed for the hue (H) and saturation (S).



Figure 4: HSV-colour spectrum (Source: wikipedia)

The hue is set as a value between 0° and 360° and hence rotates around the colour circle. This means that this value is required to reach all colours in the colour circle.



The values for saturation and intensity range from 0 to 100%.

Complete saturation and full intensity are reached by selecting 100%.

Obj	Object name	Function	Туре	Flags	
50	G1, Colour	Value	1 Byte	CW	
	(HSV) Hue		5.003		
Sets the colour as an HSV value. The hue values are trans- ferred as values between 0° and 360°					
0	60 120 180	240 300 360			
51	G1, Colour	Value	1 Byte	CW	
	(Saturation)		5.001		
Sets	the saturation leve	I. The saturation	values ar	e trans-	
ferred	d as values betwee	en 0 and 100%.			
54	G1, Colour	Brighter/Cooler	4 Bit	CW	
	(HSV) Fading Hue		3.007		
Chan	iges the hue within	the group. Bit 3 i	s set to ir	ncrease	
the a is inte	ngle and deleted to erpreted as a stop	o reduce the angle telegram.	e. Bit 0 to	3 deleted	
55	G1, Colour	Brighter/Cooler	4 Bit	CW	
	(Saturation)		3.007		
See o	change of hue abo	ve. The value fror	n 0 to 10	0% is in-	
0.00.0					
59	G1, Colour	Status	1 Byte	CRT	
	(HSV) Hue		5.003		
Send	s the selected hue	e as status of the g	group.		
60	G1, Colour	Status	1 Byte	CRT	
	(HSV) Saturation		5.001		
Send	s the selected sat	uration as status o	of the gro	up.	



RGBW (DPT 251.600)

Obj	Objec	t name	Function		Ту	rpe	F	lags
49	G1. C	1. Colour Value			6	Bvte	С	W
	RGBW/			251 600		1 600	-	
	I COD				20	1.000		
Use t	his obj	ect to set th	e colour as RG	SBV	νv	ithin the	e g	roup.
The		values for w	hite blue aree	n a	nd	red are	er	۱ -
torod	in the	bottom Byte	ranging from		to 1			te in
		DOLLOITI BYLE		10		100 /0. 4	D	15 111
the 5	th Byte	e snow whet	ner the respec	tive	CO	lour vail	Jes	s are
valid.								
Detens	int Tuno							
	lame:	PT Colour RGBV	V					
DPT F	ormat r		V		D	PT ID.	25	1 600
Field	Descripti	on		Sup	op.	Range	-	Unit
mR	Shall spe	cify whether the co	olour information red	М		{0,1}		None.
	in the fiel	d R is valid or not.						
mg	Shall spe	cify whether the co	olour information	М	M {0,1}			None.
	green in t	the field G is valid	or not.	M		(0.4)		None
IIIB	in the fiel	d B is valid or not	biour information blue	IVI		{0,1}		None.
mw	Shall spe	cify whether the co	olour information	М		{0.1}		None.
	white in t	he field W is valid	or not.			(-)·)		
R	Colour Le	evel Red		Μ		0 % to 100 9	%	-
G	Colour Le	evel Green		М		0 % to 100	%	-
В	Colour Le	evel Blue		М		0 % to 100	%	-
W	Colour Le	evel White		Μ		0 % to 100	%	-
58	G1, C	Colour	Status		6	Byte	С	RT
		۸/			25	1 600		
	INGDI	/ V			25	000.10		
Send	s the s	selected cold	our in this form	at a	IS S	tatus of	th	e
arour	· ···· ·							-
group	<i>.</i>							

RGBW (separate objects)

Obj	Object name	Function	Туре	Flags	
50	G1, Colour (RGB) Red	Value	1 Byte 5.001	CW	
Sets trans	the colour of the g ferred here.	roup. The values	for red (F	R) are	
51	G1, Colour (RGB) Green	Value	1 Byte 5.001	CW	
Sets trans	the colour of the g ferred here.	roup. The values	for green	(G) are	
52	G1, Colour (RGb) Blue	Value	1 Byte 5.001	CW	
Sets trans	Sets the colour of the group. The values for blue (B) are transferred here.				
53	G1, Colour Whi- te	Value	1 Byte 5.001	CW	
Sets trans	the colour of the g ferred here.	roup. The values	for white	(W) are	
54	G1, Colour (RGB) Fading Red	Brighter/Cooler	4 Bit 3.007	CW	
Chan the p age o gram	Changes the colour red in the group. Bit 3 is set to increase the perecentage of red and deleted to reduce the percent- age of red. Bit 0 to 3 deleted is interpreted as a stop tele- gram.				
55	G1, Colour (RGB) Fading Green	Brighter/Cooler	4 Bit 3.007	CW	

See colour change red.

56	G1, Colour (RGB) Fading Blue	Brighter/Cooler	4 Bit 3.007	CW
See	colour change red.			
57	G1, Colour Fad- ing White	Brighter/Cooler	4 Bit 3.007	CW
See	colour change red.			
59	G1, Colour (RGB) Red	Status	1 Byte 5.001	CRT
Send	s the selected cold	our red as status o	of the gro	up.
60	G1, Colour (RGB) Green	Status	1 Byte 5.001	CRT
Send	s the selected cold	our green as statu	s of the g	group.
61	G1, Colour (RGB) Blue	Status	1 Byte 5.001	CRT
Send	s the selected cold	our blue as status	of the gr	oup.
62	G1, Colour Whi- te	Status	1 Byte 5.001	CRT
Send	s the selected cold	our white as status	s of the g	roup.

HSVW (separate objects)

See chapter: HSV

XY (DPT 242.600)

The colour is identified through an XY value between 0 and 1.



Figure 7: XY-colour spectrum (Source: Wikipedia)

This value range is converted into a range from 0 to 65535 (2 Byte floating point) in the KNX.

The value 65535 corresponds to value 1 in the diagram.



		ect name	Function		Туре	Flags
49	G1.	Colour XY	Value		6 Bvte	CW
	,				242,600	
					242.000	,
This object is used to set the colour in the group via XY co-						
ordin	ates.				•	
Tho P	niahi	those loval is	ontorod in tho		or Ruto r	anging
frame	nigin o ta					anyiny
trom	0 10	100%. This is	tollowed by tr	ne r	and X-co	oordinates
rangi	ng fr	om 0 to 65535	5.			
2 Bits	s in tl	he upper Bvte	show whethe	r the	e XY valu	les and
bright	Ineed	s levels are va	alid			
bright	1033		ing.			
Datapo	, pint Typ	e				
DPT_N	lame:	DPT_Colour_xyY				
DPT F	ormat:	B8U16U16U8			DPT_ID:	242.600
Field		Description	whether the select	Supp	Range	e Unit
C		information in the field	s x-axis and y-axis is	IVI	{0,1}	None.
		valid or not				
		rand of not.	ield shall indicate whether the M {0,1} N			
В		This field shall indicate	whether the	М	{0,1}	None.
В		This field shall indicate brightness information	whether the in the field	М	{0,1}	None.
B x-axis		This field shall indicate brightness information Brightness is valid or n x-coordinate of the colo	whether the in the field ot. our information	M	{0,1} 0-65535	None.
B x-axis y-axis		This field shall indicate brightness information Brightness is valid or n x-coordinate of the colo y-coordinate of the colo	whether the in the field out. our information our information	M	{0,1} 0-65535 0-65535	None. None.
B x-axis y-axis Brightr	ness	This field shall indicate brightness information Brightness is valid or n x-coordinate of the colo y-coordinate of the colo Brightness of the colou	whether the in the field out. our information our information Ir	M M M	{0,1} 0-65535 0-65535 0 % to 100	None. None. None. 0 % None.
B y-axis y-axis Brightr	G1,	This field shall indicate brightness information <i>Brightness</i> is valid or n -coordinate of the cole y-coordinate of the cole Brightness of the colou Colour nperature	whether the in the field out. our information our information ir Status	M M M	{0,1} 0-65535 0-65535 0 % to 100 6 Byte 242.600	None. None. 0 % None.
B x-axis y-axis Brightr 58	G1, Ten XY	This field shall indicate brightness information <i>Brightness</i> is valid or n x-coordinate of the col y-coordinate of the colo Brightness of the colou Colour nperature	whether the in the field out our information our information ir Status	M M M	{0,1} 0-65535 0-65535 0 % to 100 6 Byte 242.600	None. None. 0 % None.
B y-axis Brightr 58	G1, Ten XY s the	This field shall indicate brightness information <i>Brightness</i> is valid or n x-coordinate of the colo y-coordinate of the colo Brightness of the colou Colour nperature e selected colou	whether the in the field out information our information ir Status our via the XY	M M M Valu	(0,1) 0-65535 0-65535 0 % to 100 6 Byte 242.600 les as st	None. None. None. None. None.

XY (separate objects)

Obj	Object name	Function	Туре	Flags		
49	G1, Colour X	Value	2 Byte	CW		
			7.001			
Sets	Sets the X value in a range from 0 to 65535.					
50	G1, Colour Y	Value	2 Byte 7.001	CW		
Sets the Y value in a range from 0 to 65535.						
58	G1, Colour X	Status	2 Byte	CRT		
			7.001			
Sends the set X value as status of the group.						
59	G1, Colour Y	Status	2 Byte 7.001	CRT		
Send	Sends the set Y value as status of the group.					

Objects for scene control

The Sceneobjects are collected in the Scene Channel.

Obj	Object name	Function		Туре	Flags
9	Scene invoke/ program		Scene No.	8 Bit 18.001	CW

This object is used to invoke or program scenes. Up to 16 scenes are available on the DALI gateway. To program a selected scene you need to set the top Bit:

		Start	Prog	ram	
Scen	e 1	0	128		
Scen	e 2	1	129		
Scen	e 15	14	142		
Scen	e 16	15	143		
551	Scene1,	Dim-	Brighter/Darker	4 Bit	CW
	ming			3.007	

This object is used for the relative dimming of scene 1. Bit 4 is set to dim up and deleted to dim down. Bits 1 to 3 refer to the increment size. Bit 1 to 3 deleted is interpreted as a stop telegram.

Attention: The Min- /Max-Setting already defined in the group configuration are taken into account.



ETS parameters

The ETS parameters of the device are distributed across different parameter pages. To simplify the overview, only the parameter pages of the device selected in the function tree are displayed.

All parameter pages of the 1st channel are marked with the prefix D1- and those of the 2nd channel with the prefix D2-.

In the following description this prefix will be omitted.

- Overview	Instruction: For configuration and DALI Commissioning you need the ETS DCA App installed.
Overview	Refer to Manual how to install this App.
- D1-General	Parameter Pages and Objects marked with D1 refer to DALI Segment 1. Parameter Pages and Objects marked with D2 refer to DALI Segment 2.

General

Three parameter pages are available under the heading "General". The parameters are described below.

Parameter page: Behaviour

-	GENERAL	Instruction: For configuration and DALI Commissioning you need the ETS DCA App installed.		
	Behaviour			
	Analysis and Service	Behaviour on KNX Failure	No Action	•
	Special Functions	Behaviour on KNX Voltage Recovery	No Action	•
+	G1, Farbtemperatur	Senddelay for Status after KNX Recovery	10 Seconds	•
+	G2 Farbstauerung RGB Kombi	Light Status Send Condition	Send on Change	•
	oc, resolutioning noo nomon	Send Status Value During Dimming	inactive	-
+	G3, Farbsteuerung RGB getrennt	Behaviour after Panic Mode	Switch to Last Value	
+	G4, Farbsteuerung HSV getrennt			

Parameter	Settings
Broadcast Only Device	No
	Yes
This parameter makes it pos	sible to use the device as a
pure broadcast device. All gr	oup parameters and objects
Debaviour on KNY Feilure	No Action
Benaviour on KINA Failure	NO ACTION
	Switch to On-Value
	Switch to Off-Value
	Switch to Emergency-Value
Use this parameter to set the	e behaviour of the connected
ECGs/lamps on KNX failure.	
Behaviour on KNX Voltage	No Action
Recovery	Switch to Last Value
	Switch to On-Value
	Switch to Off-Value
Use this parameter to set the behaviour of the connected ECGs/lamps on KNX voltage recovery or bus reset.	

Senddelay for Status after	Immediaty	
KNX Recovery	5 Seconds	
	10 Seconds	
	15 Seconds	
	20 Seconds	
	30 Seconds	
	40 Seconds	
	50 Seconds	
	60 Seconds	
Sets a delay for sending stat	us objects after KNX voltage	
recovery or a bus reset. In in	stallations with more than one	
gateway, different settings for	or this parameter can prevent all	
devices from sending at the	same time.	
Light Status Send	Send on Request	
Condition	Send on Change	
	Send on Change and After	
	Busreset	
Determines the light status s	end conditions (switch status	
and value status) of the conr	nected ECGs and groups.	
Send Status Value During	If Change > 2%	
Dimming	If Change > 5%	
	If Change > 10%	
	If Change > 20%	
	inactive	
Use this parameter to set whether and when you would like		
a value status to be sent via a 4 bit dim telegram during		
dimming (relative dimming). If you use the setting inactive		
the value is only sent after the	le dimming process is com-	
piele.	Switch to Off Value	
Mode	Switch to On Value	
	Switch to Least Value	
	Switch to Last Value	
Use this parameter to detern	nine which light value ECGS /	

lamps are to adopt after the panic mode has finished. If you use 'Switch to Last Value', the value prior to the panic mode is saved and the lamp returns to this value afterwards.

Parameter page: Analysis and service

-	GENERAL	Failure Status Send Condition	Send on Change	•
	Behaviour	Cycle Time for DALI Failure Requests	1 Second	٠
	Analysis and Service	Type of Central ECG Failure Object	🔵 none 🔘 Dali Diagnose (1 Byte)	
	Special Functions			
+	G1, Colour Temperature	Function of Failue Object	 Total number of Failures Failure Rate 0100% 	
+	G2, RGB (combined objects)	Threshold for Total Failures	1%	•
+	G3, RGB (separated objects)	Threshold for Lamp Failures	1%	•
+	G4, RGB HUE (separated objects)	Threshold for ECG Failures	1%	•
+	G5, RGBW (separated objects)	Type of Object for Single ECG Failure	1 bit	•
+	G6, RGBW (combined objects)			

Parameter	Settings
Failure Status Send	Send on Request
Condition	Send on Charge
	Send on Charge and after Busreset
Sets the conditions under which the error status objects of the connected ECGs and groups are to be sent.	

Cycle time for DALI Failure Requests To analyse ECG and lamp fa be sent to the ECGs via DAL ter to set the cycles for these	No request 0,5 Seconds 1 Second 2 Seconds 3 Seconds 5 Seconds 6 Seconds 7 Seconds 8 Seconds 9 Seconds 10 Seconds 10 Seconds 11 telegrams. Use this parame- periodic requests. Attention:
If you set 'No request' ECC longer be recognised. You setting only during service	S and lamp faults can no should therefore use this or in special cases.
Type of Central Failure Object	None Dali Diagnostic (1 Byte)
Use this parameter to select central failure object for ECC ber 20).	whether you want to use the and lamp faults (object num-
Function of Failure Object	Total number of Failures Failure Rate 0100%
Use this parameter to select failure analysis objects (obje report the total amount of errors)	whether you want to use the cts number 13, 15 and 17) to ors or the error rate in %.
Threshold for Total Failures	1% 2% 3%
	100%
Configures a threshold value object (object 12). The thresh (ECG, lamp and converter en pendent of the error type and ber of connected ECGs and	for the general failure alarm hold value takes all errors rrors) into consideration inde- d relates them to the total num- converters.
Threshold for Lamp Failure	1% 2% 3%
Configures a threshold value	100%
ject (object 14). The threshol rors in relation to the total nu the DALI segment.	d value considers all lamp er- mber of connected lamps in
Threshold for ECG Failures	1% 2% 3%
Configures a threshold value ject (object 16). The threshol rors in relation to the total nu the DALI segment.	100% for the ECG failure alarm ob- d value considers all lamp er- mber of connected ECGs in
Type of Object for Failure	1 Bit 1 Byte No Object

Determines whether the additional error objects of all up to 64 ECGs are to be displayed in the format 1 Bit (error yes/no) or in the format 1 Byte, see ECG objects from number 487 onwards.

Parameter page: Special functions

- GENERAL	By enabling the Broadcast Function ad	ditional objects can be used to Control the DALI -Syste	em
Behaviour	Broadcast enabled	No Yes	
Analysis and Service	Disable Manual Operation	O No Ves	
Special Functions			
- GENERAL	By enabling the Broadcast Function ad	ditional objects can be used to Control the DALI -Syste	m
- GENERAL	By enabling the Broadcast Function ad Broadcast enabled	ditional objects can be used to Control the DALI-Syste No ③ Yes	m
- GENERAL Behaviour Analysis and Service	By enabling the Broadcast Function ad Broadcast enabled Broadcast for Colour EVGs (DT8)	ditional objects can be used to Control the DALI -Syste No Yes No Yes	m
GENERAL Behaviour Analysis and Service Special Functions	By enabling the Broadcast Function ad Broadcast enabled Broadcast for Colour EVGs (DT8) Disable Manual Operation	ditional objects can be used to Control the DALI -Syste No Yes none No Yes	m

Parameter	Settings	
Broadcast enabled	No	
	Yes	
Use this parameter to enable the broadcast function in addi-		
tion to group control.		
Please note:		
When activating the broadca	st function, additional objects	
to control the Dail system ca	None	
(DT-8)	Colour Tomporaturo	
	XY Colour	
Determines which type of co	lour control is to be used for	
the broadcast commands.		
Please note:		
The status information is only	y updated if the selected type	
of colour control matches the	e type defined in the group.	
If RGB colour is selected:		
Selection of Object Type	RGB (3 Byte combined Object)	
	RGB (separated Object)	
	HSV (separated Object)	
Determines which type of colour control is to be used.		
If RGBW colour is selected:		
Selection of Object Type	RGBW (6 Byte combined Object 251.600)	
	RGBW (separated Object)	
	HSVW (separated Object)	

64 Schneider

KNX DALI-Gateway Basic REG-K/x/16/64

Determines which type of colour control is to be used.	
Disable manual mode No	
	Yes
Use this parameter to disable the manual mode directly on	

the device, reference to Manual mode

Group

Three parameter pages are available for group settings. The parameters are described below.

- GEN	ERAL	Group 1	1	
Beh	aviour	Operating Mode	Normal Mode	•
Ana Spe	lysis and Service cial Functions	Function of Additional Object	No Object	•
- G1,		Enable for Panic Mode	No Yes	
Ger	neral	Value on DALI Power Fail	100%	•
Beh	aviour	Value on DALI Power Recovery	Last Value	•
Cole	our Control	Control EGC Power Line via Object	O No Yes	
+ G2, F	arbsteuerung RGB Kombi	This Object can be used to switch Off the Power of the ECGs. As song as the Group has been switch On again, this Object enables the Power of the ECG Line		
+ G3, F	Farbsteuerung RGB getrennt	again.		
+ G4, F	arbsteuerung HSV getrennt	Calculation of Dimming Values	🔵 linear 🥥 logarithmic	

General

Parameter	Settings	
Group description		
Use this parameter to define a group description. To simpli- fy the overview, this description will be displayed for all communication objects. For example: Test group G1, Test Group G1, Test Group G1, Test Group C1, Set Group C2, 39; G1, Switching, Test Group - On/Off C2, 40; G1, Dimming, Test Group - Value C3, 41; G1, Set Value, Test Group - Value C4, 44; G1, Status, Test Group - On/Off C4, 56, Status, Test Group - Value		
■之 46: G1, Failure Status, Test Group - Yes/No		
Operation Mode	Normal Mode Permanent Mode Normal /Night Mode Staircase	
Sets the operating mode of the group.		
If "Permanent" Mode is selec	cted.	
Value in Permanent Mode	0100% [50]	

Use this parameter to select the value of all lamps in a group in 'permanent mode'. Lamps in this mode cannot be switched or changed. They remain at the set value.		
If "Normal/ Night" Mode is se	elected.	
Behaviour in Night Mode	Delayed Switch-Off automatically Delayed Switch in 2 steps au- tomatically Delayed Dimm-Off automatically Activate Permanent Mode and	
Use this parameter to set the mode has been activated via parameter is only visible if yo	be behaviour of the group if night the night object (No. 8). This bu select 'normal / night mode'.	
Automatic Switch OFF After (min)	1 Minute 2 Minutes 3 Minutes 4 Minutes 5 Minutes 10 Minutes 15 Minutes 90 Minutes	
Use this parameter to set the night mode automatically sw only visible if you select 'norr If "staircase function" is select	e time after which a group in itches off. This parameter is mal / night mode'. cted.	
Behaviour in Staircase Mode	Delayed Switch-Off automatically Delayed Switch in 2 steps au- tomatically Delayed Dimm-Off automatically	
Sets the behaviour of the gro rameter is only visible if you	oup in staircase mode. This pa- select 'staircase function'.	
Automatic Switch OFF After (min)	1 Minute 2 Minutes 3 Minutes 4 Minutes 5 Minutes 10 Minutes 15 Minutes 90 Minutes	
Use this parameter to set the staircase mode automatically is only visible if you select 's	 time after which a group in switches off. This parameter taircase function' 	
Function of Additional Object	No Object Disable Object Release Object Staircase function Disable	



Sets the function of an additional object. If you select "Disable object", an object appears which disables control of the group when the value is 1. If you select "Release object", an object appears which enables control of the group when the value is 1. If you select "Staircase function Disable Object", an object appears which only disables the staircase function when the value is 1. This can be used to deactivate the staircase function for a control of the staircase function for a sector.			
Certain time period, for example during cleaning.			
behaviour on release	Change to switch-on value Change to switch-off value		
This parameter only appears been selected. Use this para of the object when enabled.	if an additional object has meter to define the behaviour		
Enable for Panic Mode	No Yes		
Determines whether the grou mode. The panic mode is co 7.	up is to be enabled for panic ntrolled via central object No.		
Value in Panic Mode 1%			
	 50%		
	100%		
Use this parameter to select mode.	the value for this operating		
Value on DALI Power Fail	0100% [100]		
Sets the value of a lamp after a loss of DALI power. The value is saved on the ECG and the device automatically changes to the value when a power loss occurs.			
Value on ECG Power Re- covery	0100% [100]		
,			
Sets the value of a lamp after the DALI power is restored. The value is saved on the ECG and the device automatical- ly changes to the value when power is restored.			
Control ECG Power Line via Object	No Yes		
This parameter brings up an object no. 66 for switching off the power supply of the ECGs via a separate actuator. The object is set to 0 with a delay (see next parameter) when all ECGs in a group are switched off. When the group is switched back on, the object is reset to 1 to reactivate the supply. After reactivating the first Dali telegram is sent delayed.			
Delay for Switching OFF the ECG Power	10 Seconds 30 Seconds 1 Minute 2 Minutes 5 Minutes 10 Minutes		

Sets the time delay until the object is switched off. The object is set to 1 with a delay when all ECGs are switched off.

Calculation of Dimming	logarithmic
Values	linear
Sets the dimming curve for the	ne group.

Behaviour

Parameter	Settings
Switch-On Value	1%
	5%
	10%
	95%
	100%
	Last Value
Use this parameter to set the 'last value', the value is set	he switch-on value. If you select to the dim value prior to the
Switch On Behaviour	Sat Value immediately
Switch-Off Benaviour	Dimm to Value in 3 Seconds
	Dimm to Value in 6 Seconds
	Dimm to Value in 10 Seconds
	Dimm to Value in 20 Seconds
	Dimm to Value in 30 Seconds
	Dimm to Value in 1 Minute
	Dimm to Value in 2 Minutes
	Dimm to Value in 5 Minutes
	Dimm to Value in 10 Minutes
Sets the switch-on behavior	ur.
Switch-Off Value	0%
	5%
	10%
	45%
	50%
	95%
	99%
Sets the switch-off value.	•



Switch-Off Behaviour	Set Value immediately Dimm to Value in 3 Seconds Dimm to Value in 6 Seconds Dimm to Value in 10 Seconds Dimm to Value in 20 Seconds Dimm to Value in 30 Seconds Dimm to Value in 1 Minute Dimm to Value in 2 Minutes Dimm to Value in 5 Minutes Dimm to Value in 10 Minutes		
Value-Set Behaviour Sets the behaviour on recei setting. Please remember th complete value range. A tir value change of 100% with scene only changes by 50%	Set Value immediately Dimm to Value in 3 Seconds Dimm to Value in 6 Seconds Dimm to Value in 10 Seconds Dimm to Value in 20 Seconds Dimm to Value in 30 Seconds Dimm to Value in 1 Minute Dimm to Value in 2 Minutes Dimm to Value in 5 Minutes Dimm to Value in 10 Minutes Dimm to Value in 10 Minutes pt of a new dim value via value the time always refers to the ne of 30 s therefore means a nin 30 s. If the value within a the change will only take 15 s.		
Time for Dimming	3 Seconds 4 Seconds 5 Seconds 6 Seconds 10 Seconds 20 Seconds 30 Seconds 60 Seconds		
Sets the dim time for relative range from 0 to 100%.	dimming in relation to a value		
Max. Value for Dimming	50% 55% 100%		
Use this parameter to configure the maximum dim value that can be set through relative dimming.			
Min. Value for Dimming	0% 0.5% 1% 5% 50%		
Use this parameter to config can be set through relative d	ure the minimum dim value that limming.		
Min/Max Value is valid for	Dimming Object Value Object Dimming and Value Object		

Determines for which control the min/max values are valid. It is possible to set a maximum of 60% via dimming and 100% via value setting. Switch-On via Dimming No Switch-ON with Dimming Objects Switch-ON with Value Object Switch-ON with Dimming and Value Object Use this parameter to select whether a switched off group can be switched on when receiving a relative 4 Bit dim object, a value setting object or both. Additional Set Value Object No incl. Dimming Time Yes Use this parameter to select whether the value object should be used with the combined dimming time (DPT 225.001), see object No. 42. Please note: If you select the 3 Byte object (combination of value and

dimming time) the dimming time is ignored in the ETS.

Analysis and service

Parameter	Settings		
Type of Failure Status Ob-	1 Bit		
ject	1 Byte		
Determines whether the erro	r object of the group is to be		
status or as an 8 Bit object will out	/ith error type differentiation.		
Additional Failure Objects	No		
	Yes		
Use this parameter to select whether you would like to use additional failure objects			
Additional Failure Objects	I Failure Objects Failure Threshold Exceede		
for Failure Number/Rate			
Use this parameter to select	whether you would like to use		
the additional failure status of	bject as a 1 Byte object for		
tault number /rate or as a 1 threshold is exceeded.	Bit object for when the fault		
Function of Additional	Total number of Failures		
Failure Object	Failure Rate 0100%		
Determines whether to send	the total number of errors with-		
visible if you select "Failure r	number / rate" as additional		
failure object.			
Threshold for Total Failures	1%100% [1%]		
Use this parameter to enter the threshold value in % . The			
error alarm object is sent when the value is exceeded. This			
ceeded" as additional failure object.			
Operation Hour	Yes		
Calculation	Νο		



Determines whether an individual operating hour calculation is required for the group.

Operation Hour limit	1 h200.000 h [4000 h]		
(hours)			
Sets the life span (operating hours limit) of a lamp after			
which an individual alarm is sent.			

Colour control

Parameter	Settings		
Colour Control Type	none		
	Colour Temperature		
	RGB Colour		
	RGBW Colour		
	XY Colour		
Use this parameter to select would like to use for the grou	the type of colour control you ip.		
Please make sure that the E type of control.	CGs in the group support this		
If "colour temperature" is sele	ected.		
Colour Temperature when Switching On	1000 K10000 K [3000 K]		
Sets the colour temperature ing on.	that is to be used when switch-		
Behaviour when Switching	Keep last Object Value		
On	Use ETS Parameter above		
Determines whether the last valid colour value or the colour temperature set in the ETS are to be used.			
If you select "Keep last object value", please remember that the colour set in the ETS will be used if the object value is invalid.			
Colour changing Fading	immediately		
lime	1 Second		
	5 Seconds		
	10 Seconds		
	20 Seconds		
	50 Seconds		
	90 Seconds		
Use this parameter to select	how quickly you want to		
change the colour temperatu	re.		
Colour changing Fading	fast (10 Seconds)		
Time via Dimming	standard (20 Seconds)		
	slow (40 Seconds)		
Use this parameter to select how quickly you want to change the colour temperature during dimming.			
If "RGB colour" is selected.			
Selection of Object Type	RGB (3 Byte combined Ob-		
	ject)		
	RGB (separeted Objects)		
	HSV (separeted Objects)		
Selects the objects that will be used for the colour control.			
Colour Value when Switch- ing On	Colour selection		

Use this parameter to define the colour for switching on. An ETS window appears from which the colour can be selected.

#BD2124

• #BD2124			
R 1	89		
G 3	3		
в — [] — З	6		
н 3	58 °		
s 8	2 %		
V 7	4 %		
Behaviour when Switching	Keen last Object Value		
On	Use ETS Parameter above		
Determines whether the last temperature set in the ETS a	valid colour value or the colour are to be used.		
If you select "Keep last object the colour set in the ETS will invalid.	t value", please remember that be used if the object value is		
Colour changing Fading Time	immediately 1 Second		
	5 Seconds		
	10 Seconds		
	20 Seconds		
	30 Seconds		
	60 Seconds		
Use this parameter to select our temperature to change.	how quickly you want the col-		
Colour changing Fading	fast (10 Seconds)		
Time via Dimming	standard (20 Seconds)		
	slow (40 Seconds)		
Use this parameter to select how quickly you want the col- our temperature to fade during dimming.			
If "RGBW colour" is selected.			
	·		
Colour Control Type	RGBW (6 Byte combined		
Colour Control Type	RGBW (6 Byte combined Object 251.600)		
Colour Control Type	RGBW (6 Byte combined Object 251.600) RGBW (separated Objects)		
Colour Control Type	RGBW (6 Byte combined Object 251.600) RGBW (separated Objects) HSVW (separated Objects)		
Colour Control Type Selects the objects which wi	RGBW (6 Byte combined Object 251.600) RGBW (separated Objects) HSVW (separated Objects) Il be used for the colour control.		
Colour Control Type Selects the objects which wi For more details about the c chapter: <i>RGBW (DPT 251.600)</i>	RGBW (6 Byte combined Object 251.600) RGBW (separated Objects) HSVW (separated Objects) Il be used for the colour control. ombined object, please see		



Use this parameter to define the colour for switching on. An ETS window appears from which the colour can be selected. o #BD2124 189 R Ū G -0 33 В -0-36 358° н 82 % S 0 ٧ 0 74 % Additional White 0..100% (Slider) Sets the additional white value ranging from 0 to 100%. Keep last Object Value Behaviour when Switching On Use ETS Parameter above Determines whether the last valid colour value or the colour temperature set in the ETS are to be used.

If you select "Keep last object value", please remember that the colour set in the ETS will be used if the object value is invalid.

Colour changing Fading	immediatelv	
Time	1 Second	
	5 Seconds	
	10 Seconds	
	20 Seconds	
	30 Seconds	
	60 Seconds	
	90 Seconds	
Use this parameter to select how quickly you want the col-		
our temperature to change.		
Colour changing Fading	fast (10 Seconds)	
Time via Dimming	standard (20 Seconds)	
	slow (40 Seconds)	
Use this parameter to select	how quickly you want the col-	
our temperature to fade durir	ng dimming.	
If "XY colour" is selected.		
Selection of object type	XY (separated objects)	
	XY (combined object	
	242.600), see chapter XY	
	(DPT 242.600)	
Selects the objects that will be used for the colour control.		
X-value when switching on (01)	0,33 value between (01)	

Figure 8: XY-colour spectrum (Source: Wikipedia) Y-value when switching on (01) Defines the Y-colour for switching on. Behaviour when Switching On Behaviour when Switching On Determines whether the last valid colour value of temperature set in the ETS are to be used. If you select "Keep last object value", please rem the colour set in the ETS will be used if the object invalid. Colour changing Fading Time Immediately 1 Seconds 20 Seconds 30 Seconds 60 Seconds	
Y-value when switching on (01) 0,33 value betwee (01) Defines the Y-colour for switching on Keep last Object Behaviour when Switching On Use ETS Parameter Determines whether the last valid colour value of temperature set in the ETS are to be used. Use ETS Parameter If you select "Keep last object value", please rem the colour set in the ETS will be used if the object invalid. Immediately 1 Seconds 5 Seconds 10 Seconds 30 Seconds 60 Seconds	
Defines the Y-colour for switching on. Behaviour when Switching On Keep last Object Determines whether the last valid colour value o temperature set in the ETS are to be used. If you select "Keep last object value", please rem the colour set in the ETS will be used if the object invalid. Colour changing Fading Time Immediately 1 Seconds 20 Seconds 30 Seconds 60 Seconds	∍n (01)
Behaviour when Switching On Keep last Object 'Use ETS Parameter Use ETS Parameter Determines whether the last valid colour value of temperature set in the ETS are to be used. If you select "Keep last object value", please reme the colour set in the ETS will be used if the object invalid. Colour changing Fading Time immediately 1 Seconds 10 Seconds 20 Seconds 30 Seconds 60 Seconds	
On Use ETS Parameter Determines whether the last valid colour value o temperature set in the ETS are to be used. If you select "Keep last object value", please rem the colour set in the ETS will be used if the object invalid. Colour changing Fading Time immediately 1 Seconds 20 Seconds 30 Seconds 60 Seconds	Value
Determines whether the last valid colour value o temperature set in the ETS are to be used. If you select "Keep last object value", please rem the colour set in the ETS will be used if the object invalid. Colour changing Fading Time 1 Second 5 Seconds 10 Seconds 20 Seconds 30 Seconds 60 Seconds	er above
5 Seconds 10 Seconds 20 Seconds 30 Seconds 60 Seconds	
10 Seconds 20 Seconds 30 Seconds 60 Seconds	
20 Seconds 30 Seconds 60 Seconds	
30 Seconds 60 Seconds	
90 Seconds	
Use this parameter to select how quickly you wa	
	nt the col-

DALI Channel Selection

DALI commissioning is carried out individually for each channel. When calling the DCA, channel 1 is preselected. The selection buttons can be used to select between channel 1 and channel 2 (only in case of using a 2-channel device).

DaliControl gc16-2	Channel 1
O Commissioning Scenes	IIII Time Control i About
Restore New	Installation 😰 Easy Replace 👔 State Sync 👤 Download

The following description refers to the commissioning of one channel.

DALI commissioning

Following the physical installation and wiring of the DALI ECGs and lights and the electronic commissioning, the connected ECGs need to be learnt-in.

To do so, please open the commissioning site in the DCA:

O Commissioning	Scenes	IIII Time Control	1 About	
O Restore	New Ins	stallation 🛛 👘 Post Installation	ion 📄 Easy Replace 🚺 🕴 State Sync 📃 🛃	Download
Group01	Type Flag	ECG No. Description	Group No. Group Description	Addr Automatic Blinking Of
E Group02	- NU	1		^
Group03	· N	2		
and or output	· N	3		
Group04	· N	4		
E Group05	- N	5		
. Group06	- N	6		
. Com (07)	- N	7		
a Groupu/	- N	8		
Group08	- N	9		
Roup09	- N	10		
Group10	- N	11		
Cioupio	- N	12		
Group11	- N	13		
F Group12	· .	14		
R Group13	un -	15		
Group14	× ·	16		
anoup 14	100 -	17		
Group15	100 -	18		
E Group16	100 -	19		

The group configuration is displayed in a tree structure on the left-hand side. The middle part shows a table for the ECG configuration and names. A list on the right-hand side shows the actual devices found in the system that have not yet been identified. During the planning phase the list is empty as the ETS is not yet connected to the system.

To start with you should plan and name the ECGs. Use the description field to enter a name (light number, room number, etc).

Туре	Flag	ECG No.	Description
/	-	1	T101

Double-click to display an editing window which will allow you to enter a maximum of 30 characters opened.

Now assign the individual ECGs to their corresponding groups. Use drag and drop to pull the ECGs onto the required group in the tree structure on the left-hand side.

O Commissioning	Scenes		IIII Time	Control (About					-
O Restore	🕽 New	Installation	n 💰	Post Installation	😑 Easy Replace	🧳 State	Sync 📃 👤 Download			
💻 Group01 (O 4cc 102)	Туре	Flag	ECG No.	Description		Group No.	Group Description	Addr		Automatic Blinking C
ECG01 (T101)		Plan	1	T101		1	Office 102		^	
ECC02 (T102)	1	Plan	2	T102		1	Office 102			
ECOD2 (1102)	1	Plan	3	T103		1	Office 102			
ECG03 (T103)	1	Plan	4	T104		1	Office 102			
🛹 ECG04 (T104)	X	Plan	- 5	T105		1	Office 102			
CG05 (T105)		-	6							

Once an ECG has been assigned to a group via drag and drop, the group number is automatically displayed in the 'group number' field of the ECG configuration table.

You can enter a user-friendly name for the group in the adjacent 'group description' field. ECG and group names are automatically shown in the group configuration tree (displayed in brackets) as well as in the description of the ETS communications objects. Alternatively you can also name groups via the parameter pages:

1.3.17 DaliControl gc16-2 > D1	-G1, > General	
- Overview	Group 1	Office 102

Having user-friendly names makes it much easier for the system integrator to link group addresses with communication objects.



■↓ 58: G1, Colour Temperature, Office 102 - Status

Once the planning, parameter setting and linking of group addresses have all been completed the DALI segment can be commissioned. To do so, please connect the commissioning PC with the ETS to the KNX system via an interface (RS-232, USB or IP). Once the connection is active, you need to program the physical address of the gateway. The communication between the plug-in and the gateway is based on the physical address.

Use the 'commissioning' page and the 'new installation' button to start the teach-in process of the connected DALI segment.

😟 New Installation

During the teach-in process all ECGs are automatically recognised and each ECG is assigned a short address from 0 - 63. Depending on the size of the connected DALI segment the process can take up to 3 minutes.

A bar in the bottom right hand corner indicates how far this process has progressed. At the same time a display also informs about the current process and the number of ECGs that have so far been found.

Found ECGs...(4)

Once the teach-in process is complete, all ECGs that have been found are displayed in the list of non-identified devices on the right-hand side.





To identify the devices switch the corresponding lamp on and off. If you select an ECG and press the right mouse button, a context menu appears from which you can select the required function.



Alternatively, you can also tick 'on' in the box 'Flash automatically'.

Automatic Blinking Off	•
Automatic Blinking Off	
Automatic Blinking On	

In this case, the flash mode of an ECG starts by itself when a device is selected.

The context menu is also available at group level. During the identification process it might be useful to switch certain groups or all connected lamps on or off. You can also send broadcast commands via the context menu, in order to, for example, switch all lights on or off.

Once an ECG has been identified, you can drag and drop it onto the previously planned element in the ECG configuration table.

🛛 💿 Comr	missioning 🛄	Scene:	i i	IIII Tim	e Control	(i) About						÷
C Rest	ore	🚯 Nev	v Installation	n 🗬	Post Installati	on 📄 🖹 Easy Repla	ce 🧃	State Sync	👤 Download			÷
4 💻 Grou	p01 (Office 102)	Туре	Flag	ECG No.	Description		Group No.	Group Description	Add	r i	Automatic Blinking Off	*
A E	CG01 (T101)	8	Plan	1	T101		1	Office 102	0	^	Device ECG03	
	CC02 (T102)		Plan	2	T102		1	Office 102	2		Davies SCG05	
	0002 (1102)		Plan	3	T103		1	Office 102	1		Bevice ECG05	
E	CG03 (T103)	۲	Plan	4	T104		1	Office 102	4			
👧 E	CG04 (T104)	~	-	5	T105	←						

Once an ECG has been dragged into the ECG configuration table, it disappears from the list of non-identified ECGs. At the same time the 'PLAN' flag in the configuration table shows that the ECG has been assigned to the planned element. The last colum in the table shows the real ECG short address. Please make sure that the short address is between 0 and 63. If an ECG has been wrongly assigned, it can be moved back to the list of non-identified devices using the same drag& drop mechanism.

10	🗿 Commissioning 🛛 🛄	Scene	s	III Tim	e Control	About					÷
	O Restore	🚯 Ne	w Installa	ation 👩	Post Installation	😑 Easy Repla	ce 🛛	👂 State Sync	上 Download		÷
4	Group01 (Office 102)	Туре	Flag	ECG No.	Description		Group No.	Group Description	Addr	Automatic Blinking Off	-
	A ECG01 (T101)	-	Plan	1	T101		1	Office 102	0.0	Device ECG03	
	L 50000 (7100)		Plan	2	T102		1	Office 102	2	Davies 50005	
	ECG02 (1102)		Plan	3	T103		1	Office 102	1	U Device ECOUS	
	ECG03 (T103)		Plan	- 4	T104		1	Office 102	4		
	🚓 ECG04 (T104)	~		5	T105						

The element in the configuration table is now available again (Flag: 'PLAN (E)' \rightarrow Empty) and the ECG re-appears in the list of non-identified devices from where it can now be moved to a different element if required.

Please remember that at this point all operations that have been performed are only displayed in the work space. They are not immediately loaded onto the DALI gateway.

To start the process of downloading the settings onto the gateway and the ECGs, you must press the 'Download' button.



The download can take up to 1 minute. The progress bar informs about the current status.

Once the download is complete, all previously planned ECGs are programmed in the system with the DALI configuration. The respective devices are marked with an 'OK' flag in the ECG configuration table.

🛾 💿 Commissioning 🛛 🏢	Scene	s	IIII Tim	e Control	i) About						-
Restore	🗘 Ne	w Installatio	n 💰	Post Installation	😑 Easy Repla	ce 👔	🕈 State Sync	👤 Download			÷
4 💻 Group01 (Office 102)	Туре	Flag	ECG No.	Description		Group No.	Group Description	Addr		Automatic Blinking Off	*
A ECG01 (T101)	-	Plan	1	T101		1	Office 102	0	^	Device ECG05	
50000 (T100)		Plan	2	T102		1	Office 102	2		•	
ECOU2 (1102)		Plan	3	T103		1	Office 102	1			
ECG03 (T103)		Plan	4	T104		1	Office 102	3			
ECG04 (T104)	8	Plan	5	T105		1	Office 102	4			
ecg05 (T105)	2	-	6								

Attention: Please remember that the download on the 'commissioning page' only programmes the DALI configuration data onto the gateway and ECGs. The actual ETS application with parameter settings and group addresses still has to be downloaded onto the device.

This is done, as usual, via the normal download process in the ETS.

ECG info and errors

During the commissioning lamps/ECGs are identified visually (ON, OFF, flashing). It is therefore crucial that all lamps and ECGS operate correctly. If the gateway identifies a lamp or ECG fault during the installation process, the ECG concerned is highlighted in red.



Faults are displayed both for non-identified devices (right tree) and for ECGs that have already been assigned (middle table).

Туре	Flag	ECG No.	Description
۰ 🌚	OK	1	T101
6	OK	2	T102
	OK	3	T103

Errors are marked with a red dot. Detailled information is available via double-click (see next chapter).

As the view is not automatically updated and as it may take a few minutes for the DALI gateway to recognise a fault, we recommend that you press the 'State Sync' button a short while after the installation.



This ensures that the displayed status is updated with the actual status and any faults that may have been detected in the meantime are displayed correctly.



Attention: If an ECG fault already exists during the search process of the initial installation, the device is usually not detected. This means that the number of ECGs found does not correspond to the number that was expected. ECG faults are only displayed in the manner described above if the ECG concerned has been previously programmed and is known to the gateway.

ECG and group detail info

In addition to the ECG faults, further ECG info is exported or displayed. This information includes:

- Long address
- Short address
- Device type
- Device subtype (important for colour ECGs DT-8)
 - TC: Temperature Colour
 - XY: XY Colour
 - RGBW: RGB or HSV Colour
 - Device subtype (important for emergency ECGs DT-1)
 - o SW: switchable emergency lights
 - NSW: non switchable emergency lights
- Error status

For DT-8 ECGs with colour temperature control the following are also displayed:

- Min. temperature
- Max. temperature

Press the "State Sync" button to export and update the information.

🦸 State Sync

The process can take a few seconds:

Read device status data...

ECG info in the right-hand side tree

Additional information for the ECGs is displayed via tooltip in the tree on the right-hand side:

😽 Dev	vice ECG00			
De De	Long Address:	026114		
De	Short Address:	0	Fail State:	Ok
🕜 De	Туре:	DT-8	Subtype:	тс
🕭 De	Min-Temperature:	3012	Max-Temperature:	5000

To activate the tooltip, hover over the position with the mouse.

ECG info in the ECG table

Double-click to open another window with further details.

😽 Plan	1 T101		1 Office 102	1
	Long Address:	4ED2B3		
	Short Address:	1	Fail State:	Ok
	Туре:	DT-8	Subtype:	TC
	Min-Temperature:	3012	Max-Temperature:	5000

Group info in the group tree

Additional information for the group is displayed via tooltip in the group tree.

Value:	0%	ECG Count (Failed):	0 (0)
Operation Hours:	0	Converter Count (Failed):	0 (0)
Lifetime:	۲	Fail Rate:	0%

Operating DALI devices

The DALI devices can be controlled in four different ways.

Broadcast:

In this case telegrams that all participating devices react to are sent to the DALI bus. The commands are executed by all ECGs even if they have not yet been commissioned. Therefore these commands work independently of the status of the DALI system.

Group control:

In this case group telegrams are sent so that a particular group can be controlled. For this process to work correctly, the ECGs have to have been assigned to groups and the configuration has to be downloaded onto the gateway.

ECG control: In this case, ECGs can be individually controlled.

Emergency (Converter)

The emergency converter can be set into inhibit mode.

If the power supply for the connected emergency lights is turned off within 15 minutes after activating the converter inhibit mode, the lights are turned off instead of changing into emergency mode. This operating mode may be necessary during the commissioning and installation process to prevent constant emergency lighting and battery discharge.

Initialize ECG

This function is only available in the right tree. This can be used to completely delete an ECG. After this action, it is no longer present and can only be found by a post installation. Therefore, this action must be confirmed by the operator:

Initialize E	CG	
?	Do you really want to delete this ECG? After initialization the ECG can be found via a new postinstalation only!	
	Ja Nein	

The DCA offers different options to activate these commands. The gateway must be commissioned and a connection to the gateway must be available for all of the options.

Group menu in the left-hand side tree:



Context menu in the ECG table:

ECG No.	Description	Group No.	Grou
1	T101	00	
2	T102	0#	
3	T103	011	
4	T104	Blink	
5	T105	Unlink ECG from group	
6			

ECG menu in the right-hand side tree:



The following commands are available:

- On
- Off
- Blink
- Initialize ECG

Post Installation

If you would like to enlarge an already commissioned DALI segment with new ECGs or would like to replace several faulty ones in the segment, please use the "post installation" function.



When you start the post installation in the ETS, the gateway first checks if all previously configured ECGs are still available in the segment. ECGs that no longer exist or cannot be found are deleted from the gateway's internal memory.

Important instruction:

Please ensure that all ECGs are powered at the time of post installation to avoid that those ECGs are deleted from the gateway memory.

In case of the special parameter setting 'Control ECG Power Line via Object' the object to power on the ECGs is sent automatically.

Then the segment is searched for new ECGs. Newly found devices are inserted into any existing gaps or added on at the end.

(Attention: Please remember that the maximum number of ECGs within a segment is 64!)

As the position (short address) of a newly found device is allocated randomly, you need to identify the lights and if required assign them to groups.

Afterwards the ECGs can be assigned to a group.

ECG Easy Replacement

When a DALI segment is commissioned, the short address, group assignment (if applicable) and other configuration data are programmed onto the ECG's internal memory. If you need to replace an ECG because of a fault, you need to program this data onto the new device.

The KNX DALI-Gateway Basic offers a function that makes it possible to quickly and easily replace individual ECGs. The "ECG quick exchange" can be started in the ETS.

😑 Easy Replace

The gateway first checks if any of the configured ECGs that are known to it have been reported as faulty. Then the segment is searched for new, unknown devices. If a new device is found, all configuration details of the old ECG are automatically programmed onto the new one and the installation is immediately ready again for operation.

However, the ECG quick exchange only works if just one ECG within a segment is faulty and replaced by a new one. If several devices are faulty, the ECGs have to be identified and you must use the post installation function. Please also remember that the quick exchange is only possible for devices of the same type. You cannot, for example, replace an ECG for self-contained battery emergency lamps with a device for LEDs.

If a quick exchange is not possible because of any of the conditions above, the gateway terminates the process with an error code. The different error codes have the following meaning:

Error type 7: No ECG fault Error type 8: More than one ECG faulty Error type 9: No new ECG can be found Error type 10: ECG has wrong device type Error type 11: More than one new ECG

Data backup and DALI configuration

This command is used to completely restore a KNX DALI-Gateway Basic, for example, by replacing it with a completely unprogrammed device.



In this case all Dali relevant data from the ETS are written onto the device. Once this process is complete, the device is restarted automatically. This function only applies to the DALI configuration. It is therefore essential to carry out a normal ETS download for the ETS parameters and communication objects.

We recommend you do an ETS back-up after you have completed the configuration.

<u>Scenes</u>

Scenes can be programmed in the DCA.

🗄 💿 Commissioning 🛛 🛄 Scenes 🛛 🛄 Time Contro	1 About	
Scene 1 🗸 🔹 Description Meeting	Fade Time 1s 🔹 🖣	💰 Test Scene 📃 👤 Download
Item	Value Colour	Keep Value Keep Colour
Group01 (colour temperature)	7% ~ CT: 3000°K	✓
Group03 (colour control RGB seperated)	70% ~ R: 0 ; G: 0 ; B: 0	
Group02 (colour control RGB combined)	8% V R: 0 ; G: 0 ; B: 0	
Group04 (colour control HSV seperated)	35% ~ H: 0° ; S: 0% ; V:	0%
Scene 1 🗸 🔹 Description Meet	ng Fad	e Time 1s 🔹

Configuration

You can enter a user-friendly name for each scene in the description field. The name can be up to 20 characters long. If you do not want a scene to start immediately but would prefer dimming it up to its final value, you can set the dimming time individually for each scene.

Please remember that the dimming time always refers to the complete value range. A time of 30s therefore means a value change of 100% within 30s. If the value within a scene only changes by 50%, the change will only take 15s.

Select the required scene from the drop down on the left-hand side.



Use drag and drop to pull the groups that are part of the scene into the scene window in the middle.

O Commissioning Scenes III Time Control	i About			
Scene 1 🗸 🔹 Description Meeting	Fade Time 1s	🔹 💰 Test Scene 📃 📕)ownload	
Item	Value	Colour	Keep Value Kee	p Colour
Group01 (Office 102)	4%	CT: 4482°K		~
Group02	55% ×	N/A		
Group03	0%	R: 0 ; G: 0 ; B: 0		
Group04	0% ~	X: 0,4000 ; Y: 0,5000		

Enter the values required for the scene into each field.

Value

A brightness level between 0 and 100% can be selected via a drop down field.

Colour

Shows the colour according to type of colour control for this group. Use the context menu or simply double-click to open a window to select the colour.

Keep value

In this case the current value remains unchanged when the scene is invoked. The entry field for the value is disabled. Any entry in the value field is ignored.

Keep colour

In this case the current colour remains unchanged when the scene is invoked. The entry field for the colour is disabled. Any entry in the colour field is ignored.

To delete an entry, select a group and use drag and drop to move it back to the tree on the right-hand side.

Commissioning Stenes	() About					
Scene 1 🗸 🔹 Description Meeting	Fade Time 1s	• Test Scene	Download]		
Item	Value	Colour	Keep Value	Keep Colour	A Group05	
Group01 (Office 102)	4%	CT: 4482*K		~	Group06	
Group02	55%	N/A			A Group07	
Group03	0%	R:0;G:0;B.9			Comme City	
Group04	0% *	X: 0,4000 ; Y: 0,5000			Group00	

Alternatively, use the context menu (right click with the mouse) to delete an entry:

Group04	
	Open Colour Dialog
	Test Setting
	Delete Item

Colour entries

Each group can only support one type of colour control. The following window is shown for "colour temperature".

The background colour is an RGB estimation	of the temperature value alider and does not reflect the real
	•
	<u>^</u>
	4363 "K
# FFD8B2	Cancel Ok

For RGB (RGBW) or HSV the window is as follows:





For the XY option, the following window appears:



Programming scenes

Once all scene values have been set, you need to download the scene onto the DALI ECGs. For this purpose, please press the download button in the top right-hand corner.



A connection to the KNX DALI-Gateway Basic is required.

In principle, you can also plan individual scenes in the ETS 'offline', independently of the DALI system. The DCA only has to be connected to the gateway for the duration of the programming.

Testing a scene event

One way to test the settings for an event is via the conext menu (right click with the mouse).

Group04 (colour control HSV seperation	ted)
	Open Colour Dialog
	Test Setting
	Delete Item

A connection to the KNX DALI-Gateway Basic is required.

The command setting the value and colour of the group is executed. This means you can check the correct properties before programming the whole scene. If "Keep Value" or "Keep colour" have been selected, the current values are kept and the new values are not activated.

Testing the whole scene

After a scene has been programmed, the



button becomes active. Press the button to activate and execute the selected scene. A connection to the KNX DALI-Gateway Basic is required for this purpose.

Time Control

In order to use the colour setting options of DT-8 devices, KNX DALI-Gateway Basic offers an integrated colour control module. With this module, users can automatically set a defined light colour for a certain time or date. This function is particularly interesting for white light control. Changes in colour temperature over the course of a day have a positive effect on well-being and efficiency in the work place. Educational institutions, hospitals and many other settings use daytime dependent white light control. However, the colour control module can also be used for general time-based colour changes. For example, a building could be lit up in red for the first half of the night and in blue for the second half.

Configuration

To create a sequence of different colour settings, up to 16 different templates can be created. A template combines different actions which perform a value or colour control event at a configurable time. Select the required template via the drop down template list.

O Commissionin	9	III Scenes III	Time Control	0) Abc	out								
Template 1 🗸	٠	Description			М	lode	Ter	mplat	te en	able	5		 Lownload 	
Function		Value	Hour Mir	nute Fade	r In	м	т	w	Т	F	s	s		Group01 (Office 102)
Set Value		40	00 00		0s	\checkmark	4	1	\checkmark	4	1	\checkmark		General?
Set Min Value	¥	26	00 00		0s	4	4	1	\checkmark	1	1	4		Crospic
Set Max Value	v	0	00 00		0s	1	4	4	\checkmark	4	1	\checkmark		aroupos
Colour Temperature	*	CT: 1000*K	00.00		15	1	1	•	•	1	1			Group04
Colour XY	¥	X: 0,1563 ; Y: 0,0670	00.00		1s	\checkmark	1	1	1	1	1	\checkmark		GroupUS
Colour RGBW	~	R: 240 ; G: 15 ; B: 58 ; W: 0	00 00		15	•	•	•	•	•	1			Croupue
Colour RGB	÷	R: 0 ; G: 0 ; B: 0	00 00		15	•	~	•	•	•	4	•		Group07
Colour HSV	÷	H: 110*; S: 54%; V: 92%	00.00		15		1	•		1	1			Group08

Use the drop down on the left hand side to select a template.



A "tick" means that the template has already been defined.

Use the description field to enter a user friendly name for the template. The name can be up to 20 characters long and is displayed in brackets in the dropdown list for information purposes.

You can also define the behaviour of the template:

Template disabled Template enabled Template controlled by KNX-Object

The template can be defined but disabled. By default all templates are enabled.

It is also possible to enable or disable the template via a communication object. If you choose the option "control template via object" the corresponding objects are displayed. See chapter "objects for time control module".

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■
23 Vorlage 1, Aktivierung
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Aktivieren/Stoppen

1 bit

For more information, see chapter *Disabling/Enabling*.

Use the tree on the right hand side to tick the DALI groups that you want to include in the template.

O Commissioning	Scenes	Time Control	Abour	t.						
Template 1 🗸	 Description 		Mod	le T	empla	te en	ablec	1	 Download 	
unction	Value	Hour Minut	te Fade In	ΜТ	w	т	F	s s		Group01 (Office 102)
et Value	40	00 00	Os	V V	•	\checkmark	1	V V		Group02
Set Min Value	~ 26	00 00	Os	V V	•	\checkmark	1	V V		Course (1)
Set Max Value	~ 0	00 00	Os	v .	•	4	4	22		Groupus
Colour Temperature	 Ст: 1000°К 	00 00	16				•			Groupu4
Colour XY	× X: 0,1563 ; Y: 0,0670	00 00	15	~ ~		\checkmark	1	22	1	Groupus
Colour RGBW	👻 R: 240 ; G: 15 ; B: 58	; W: 0 00 00	15			\checkmark	1		1	Groupue
Colour RGB	R:0;G:0;B:0	00.00	16			\mathbf{V}	•		1	Group07
Colour HSV	+ H: 110" ; S: 54% ; V:	92% 00.00	15			1	1			Group09

The middle part of the page is used to create an action list. All groups that have been selected, automatically perform an action at the configured time. Altogether a maximum of 300 actions can be stored on a DALI gateway if all templates are used. A context menu is available to control and create action lists.

	Import Template Export Template
	Open Colour Dialog
	Add action
	Insert action
	Copy & Add action
	Remove action
	Sort by time Sort by function
	Test action
_	Test group action

To open the context menu, move the mouse pointer onto an action and press the right mouse button. The following functions are available to create and edit an action list:

Add action

Creates a new action and adds it to the end of the list.

Insert action

Creates a new action and inserts it between two existing list entries.

Copy and add action

Copies a selected action and adds it to the end of the list.

Delete action

Deletes a selected action.

Sort by time

Sorts the action list into ascending chronological order.

Sort by function

Sorts the action list according to function entries.

Test action

Immediately executes the chosen action (without regard for any potentially configured transition time) for all selected groups within a template. A connection to the KNX DALI-Gateway Basic is required.

Test action of the group

Immediately executes the chosen action (without regard for any potentially configured transition time) for a certain group within a template. You can also select the group via the context menu. A connection to the KNX DALI-Gateway Basic is required.

Action types

Once you have created an action, the corresponding function can be set via the selection box. For each function, you can select a value, the time of the action and (if you would like the value to slowly cross-fade) a transition time. If you do not want the action to be performed every day, please enter the days of the week when you want to schedule the action. Please remember that only certain value ranges make sense for each function. In principle any value can be entered in the value field. However, if this value exceeds the possible value range, it is automatically limited to the maximum value. (For example, if you enter 200 for the function "Set value", the maximum value 100% is automatically entered.) The following functions are possible for an action:

Set value

This function sets the brightness level of a group. The permitted value range is between 0 and 100%.

MinValue

This function sets the minimum dim value of the selected group for relative (4 Bit) and absolute (8 Bit) dimming. When using this action, any minimum dim value set in the ETS parameters is automatically overwritten. The permitted value range is between 0 and 100%.

MaxValue

This function sets the maximum dim value of the selected group for relative (4 Bit) and absolute (8 Bit) dimming. When using this action, any maximum dim value set in the ETS parameters is automatically overwritten. The permitted value range is between 0 and 100%.

Colour temperature

This function sets the colour temperature of DT-8 devices that support the colour temperature setting (TC). On the ECG the colour is also changed if the light is turned off at the time of the action.

You can enter the colour temperature range. The value range permitted is between 1000 and 10000 K but please remember the physical limits of the connected ECGs and lights.

Colour XY

This function sets the colour temperature of DT-8 devices that support the XY colour space display (XY). On the ECG the colour is also changed if the light is turned off at the time of the action. The X and Y coordinates of the colour can be entered separately. The permitted value range for X and Y is from 0.0 to 1.0. Please remember the physical lim-

its of the connected ECGs/lights. Not every colour from the colour spectrum can be set.



Colour RGBW

This function sets the colour values of DT-8 devices that support the primary colours RGB or RGBW.

On the ECG the colour is also changed if the light is turned off at the time of the action.

The values for each primary colour can be entered separately. The permitted value range for R,G,B and W is between 0 and 100%. The final colour is a mixture of the different primary colours according to their percentage.





Colour RGB

This function sets the colour values of DT-8 devices that support the primary colours RGB.

On the ECG the colour is also changed if the light is turned off at the time of the action. The values for each primary colour can be entered separately. The permitted value range for R,G and B is between 0 and 100%. The final colour is a mixture of the different primary colours according to their percentage.

Colour HSV

This function sets the colour values of DT-8 devices that support the primary colours RGB.

In this case, however, the value is entered by means of saturation, hue and brightness levels.

On the ECG the colour is also changed if the light is turned off at the time of the action.

The permitted value range for the hue is between 0 and 360°, the value range for saturation and brightness is between 0 and 100%.

In principle, every group can be added to a template independently of the device types used in the group. Whilst the functions "Set Value", "MinValue" and "MaxValue" work for all device types, (including, for example, fluorescent lights DT-0 and LED modules DT-6), the colour control functions ""Colour Temperature", "Colour XY", "Colour RGBW", "Colour RGB" and "Colour HSV" can, of course, only be executed by the connected DT-8 devices. Other device types will ignore these actions. This also applies to the selected method. A DT-8 device with XY control, for example, will ignore an RGBW action and vice versa.

If the DT-8 devices within a group or template use different methods but you want them all to perform a colour change at the same time, you need to set up two actions with different functions for the same point in time:

Colour HSV v	H: 346° ; S: 100% ; V: 100%	15 00	1s	$\checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark$
Colour XY 🗸	X: 0,5502 ; Y: 0,2870	15 00	1s	$\checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark$
Set Value	0	15 00	0s	

Once an action table within a template is complete, you need to save the template onto the DALI gateway. Please press the download button to do so.



Please remember that time-dependent actions can only be performed if they have previously been saved on the gateway. You can, however, test individual actions via the test button without saving them on the gateway. This does not change the data on the device.

Disabling/Enabling

A template can be enabled or disabled in the header of the editor.

This makes it possible to fully prepare a template whilst disabling its execution. This way you can, for example, create two templates: one for a building in normal mode and one for the holiday period. You can now simply enable the required template without having to modify any of the actions. It is even easier to control time-dependencies externally via external objects. If you select this setting for a template, you can control it via the external objects 23ff.



The value on receipt of the object determines whether a template is disabled or enabled.

Timer

To ensure the safe operation of the colour control mode the exact time and date are required on the device. This has to be provided by the KNX in form of 3 Byte communication objects. The precision of the DALI gateway's internal time calculation is limited. It is therefore essential to update the time at least once a day. When the application is started the device automatically sends a read request for time and date to the KNX bus. The colour control module remains completely disabled until an updated time has been received. Actions are only performed after receipt of a valid time. Please remember that the 3 Byte time object also transmits information about the current weekday (Monday – Sunday). (For some KNX timers this is configurable). If a 3 Byte object is received without this information, the weekday is not checked. This means that an action which has, in fact, only been enabled for Saturday and Sunday would also be performed on a Monday.

As the date is not calculated internally, the DALI gateway automatically sends a read request to the date object at 00:01 and at 00:04. At the same time, the time object is also automatically queried. A further read request is sent at 3:01. This avoids any potential errors when clocks change from summer to winter time and vice versa.

Export/Import

To reuse a previously created template it is possible to export the template. The resulting xml file can be saved separately so that it can be reused in another project or template.

The export and import commands can be found in the context menu.

Import Template Export Template Open Colour Dialog Add action Insert action Copy & Add action Remove action Sort by time Sort by function Test action