SpaceLogic KNX

DALI Gateway Broadcast Master 4 channel/32

Application description

This document describes the ETS software application used to program the device. MTN6725-0005S

Firmware Version: 1.0.x

ETS application: DALIControl Broadcast 7314/1.0

2025/02





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1 General product information

1.1 Using the application program

This application program description outlines the function of the DALIControl Broadcast 7314/1.0 software for devices equipped with firmware version 1.0.0 or higher.

Product family: 1.3 Interfaces/Gateway Product Type: 1.3.13 DALI-Gateway

Manufacturer: Schneider Electric Industries SAS
Name: DALIControl Broadcast 7314/1.0

Order number: MTN6725-0005S

Number of communication objects: 199

When using KNX Secure:

Number of secure group addresses for use: 600

Number of communication partners: 100

1.2 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 the notification of an failure status such as light or ECG failures or for other light status information.

Via the connected control device / gateway, up to 32 DALI ECGs can be connected in one of four DALI channels.

A more detailed description of the DALI system can be found on the official website of the DALI Alliance:

→ https://www.dali-alliance.org



1.3 SpaceLogic KNX DALI Gateway Broadcast Master product features

The SpaceLogic KNX DALI Gateway Broadcast Master 4 channel/32 is a single-master application controller for controlling electronic ballasts with up to four DALI interfaces via the KNX installation bus. It supports ballasts according to EN 62386-102 ed1 (DALI1) as well as devices according to EN 62386-102 ed2 (DALI2).

The device transforms switching, dimming and colour control commands from the connected KNX system into corresponding DALI broadcast telegrams.

The SpaceLogic KNX DALI Gateway Broadcast Master has 4 DALI channels which can control up to 128 ECGs (each DALI channel supports 32 ECGs).

The required power supply for the connected ECGs is provided directly from the device. Additional DALI power supplies are not required and not allowed.

The gateway is checking the number of connected ECGs automatically. If more than 32 ECGs are connected to one channel, the channel stops working and generate an overload failure.

The device is available in a 4TE wide DIN rail housing for direct installation in an electrical distribution board. The bus connection is made via a standard KNX bus connector. Mains and DALI lines are connected via screw terminals on the device.

Per gateway the ECGs can be controlled in 4 Dali bus lines.

In addition to the pure gateway functions, the SpaceLogic KNX DALI Gateway Broadcast Master offers numerous additional features:

- General adjustable Soft-Start Behaviour for ECGs
- Coloured light control with the support of Device Type 8 (DT-8) ballasts and control via communication objects
- Coloured light control depending on ballast Sub-Type:

Colour Temperatur (DT-8 Sub-Type Tc)
 RGB (DT-8 Sub-Type RGBWAF)
 HSV (DT-8 Sub-Type RGBWAF)
 RGBW (DT-8 Sub-Type RGBWAF)

- Automatic change of colour temperature depending on the light value (Dimm-To-Cold)
- Various operating modes such as normal, night and staircase mode
- Individual time settings for staircase mode, switch-on and switch-off delays
- Specially adjustable behaviours for alarm and lock situations for each channel

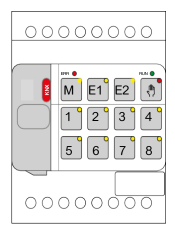


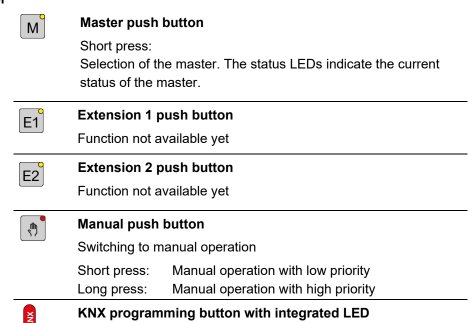
- Integrated operating hours counter for each Dali channel
- Alarm when a defined end of life of lights is reached
- General device level error detection
- Individual fault detection with objects for each Dali channel
- Complex error evaluation on channel level with error number and error rate calculation
- Error threshold monitoring with individually adjustable threshold values
- Scene module for each channel to create up to 16 scenes each
- Scenes can be invoked and programmed by KNX objects
- Setting of brightness value, colour temperature and/or RGB(W) colour in DT-8 luminaires via scenes
- Energy-saving function with additional objects for each channel to de-energise ECGs
- Active Power Reporting of DT51 ECGs
- Manual operation and fault detection via keys and LEDs on the device



1.4 Scope of delivery and operating elements

Push buttons of the Master





KNX commissioning

During the installation phase, the manual control on the device can be used to operate the individual DALI channels. Please see chapter: Manual operation

Short press

Once the installation phase is complete, the device should be downloaded with the ETS software and the correspondingly parameterised application program. Only then can all operating modes, special functions and time settings as well as analysis and service functions be used to their full extent.

1.5 Device operating concept

Like every KNX device, the SpaceLogic KNX DALI Gateway Broadcast Master has a KNX connection, which also supplies it with power for operating the central controller and the user interface. In addition, the gateway requires a mains voltage supply to operate the DALI controller and supply the connected ECGs. An external DALI power supply unit is not required and not permitted.

The mains voltage is connected via the corresponding terminals.

The gateway is only fully operational when both KNX and mains voltage are present.

In principle, the KNX part is already accessible via the ETS when no mains voltage is applied. Planning and programming via the ETS can therefore take place before the DALI is connected and before the final DALI installation has been completed. The device LEDs and the operating buttons are also ready for operation



without mains voltage being present. In this case, the KNX controller recognises a mains voltage error and the 'Err' and 'Man' LEDs flash alternately.

However, the availability of mains voltage is a prerequisite for the (also manual →see below) operation of connected DALI luminaires.

The KNX programming button and programming LED can be used without restriction if no mains voltage is present.

1.6 Manual Operation

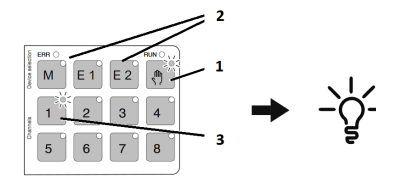
The SpaceLogic KNX DALI Gateway Broadcast Master has a keypad with 12 buttons and 14 status LEDs for manual operation and fault diagnosis. The buttons and LEDs are positioned on the front of the housing so that they can be operated without removing the protection cover once the devices have been installed in the distribution board.

In addition to the device keypad, the KNX programming button and the programming LED are located underneath the cover on the left-hand side of the device. The programming button is used to switch between normal and programming mode and the associated LED lights up red when programming mode is activated.



The top right button on the keypad with the hand symbol is used to activate manual mode when the button is pressed briefly. Whether manual operation is possible can be set via parameters or enabled via a KNX object. It is also possible to set an automatic switch-off of manual operation after an adjustable time. Activated manual operation is indicated by the LED associated with the button. If this lights up red continuously, manual mode is activated.

- 1: Activate manual operation
- 2: Select master or extension
- 3: Switching or dimming



In manual mode, the four DALI lines can be switched and dimmed on the device or on a connected DALI extension module. To do this, the master module or the desired DALI extension module must first be selected using the selection buttons M, E1..E2.

A short press on the upper row of buttons 1..4 switches the associated luminaires channel 1..4 ON, a short press on the lower row of buttons 5..6 switches the luminaires OFF. The DALI luminaires can be dimmed up and down by pressing and holding the respective button.

The status LEDs on buttons 1..4 indicate the status of the lights (ON/OFF) in normal mode or manual mode.

Button 1..4:

Short button press ON

Long button press Dimming up

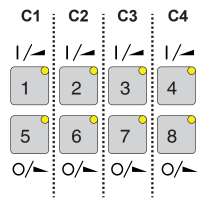
Button 5..8

Short button press OFF

Long button press Dimming down

LED 1..4

Status DALI channel 1..4





The error LED labelled 'ERR' is located at the top left of the device. A flashing 'ERR' LED indicates that the gateway has detected an error.

The device can be switched to error analysis mode by pressing and holding the button labelled with the 'hand symbol'. The LED above the button then flashes red. Any previously activated manual mode is switched off.

In analysis mode, the master module or the desired extension can first be selected using the M, E1, E2 buttons. The respective DALI channel for which the analysis is required can then be selected in the second step using buttons 1..4.

The LEDs in buttons 5..8 indicate any errors within the selected channel.

This means:

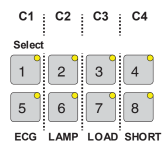
LED 5..8 Off → No error detected in the channel

LED 5 lights up → ECG error in the channel

LED 6 lights up → Lamp error in the channel

LED 7 lights up → DALI overload (more than 32 ECGs) in the channel

LED 8 lights up → DALI short circuit in the channel



A lack of mains voltage on the gateway generates an error that applies to all channels. It is symbolized by the LEDs 'ERR' and 'M' or the extension module 'E1' 'E2' affected by the mains voltage failure flashing alternately

In addition to error detection, a new or post installation can also be forced if the gateway is in error analysis mode (when the manual mode LED is flashing) and any existing error due to 'overload' (too many ECGs taught in → see below) can be corrected.

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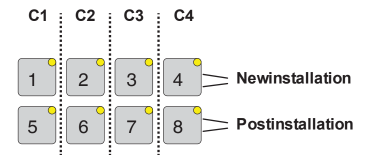
The new installation is activated by a long press of buttons 1..4. Button 1 starts the reinstallation for channel 1, button 2 starts the reinstallation for channel 2 and so on.

Post-installation can be forced with a long press of buttons 5..8. Button 5 starts the post-installation for channel 1, button 6 starts the post-installation for channel 2, etc.

An ongoing installation process is displayed by a flashing LED. This means:

Flashing LED 1..4 → New installation process is running

Flashing LED 5..8 → Post-installation process in progress



The flashing of the respective LED (1..4 \rightarrow New installation, 5..8 \rightarrow Post-installation) is also activated if the corresponding process was started after a device start or reset by auto-commissioning (see below).

1.7 Auto Comissioning Concept

The complex functions of the SpaceLogic KNX DALI Gateway Broadcast Master Broadcast DALI gateway require individual communication between the gateway and the connected ECGs. To make sure that the gateway can establish this communication, the ECGs must be given a short address. The short address can then be used to query the ECG status, any existing ECG errors or the lamp wattage (see DT-51 below).

The short address also ensures that no more than 32 ECGs are connected per channel of the gateway. If more than 32 ECGs are connected due to an installation error, this is recognised by the gateway, the channel is switched off and a fault message is generated → overload-error. It is not possible to use more than 32 ECGs per channel!



The short address is assigned automatically (so-called teach-in process) as soon as ECGs are connected and the device is started or runs through a KNX bus reset. Please note that ECGs can only be taught-in if they are supplied with power and ready for operation and if the gateway is also supplied with mains voltage. Automatic teach-in takes place on all 4 DALI channels simultaneously and independently and is indicated by the respective LED flashing (see also the 'Manual operation' chapter → LEDs). Depending on the number of connected or newly added ECGs, the teach-in process can take up to 60 seconds.

As an alternative to the automatic start, the installation processes described below can also be started manually using the buttons on the device (see chapter 'Manual operation').

Depending on the previous status of the device, the gateway carries out two different installation processes, a new installation or a post-installation.

1.7.1 Newinstallation

When connected for the first time in the delivery and defaut state, the gateway is not aware of any ECGs. In this case, the device will automatically carry out a new installation after start-up. During the new installation, the device searches the respective DALI channel for connected ECGs. The search is based on the 3-byte long address of the ECGs. If ECGs are found, the gateway assigns the ECGs a unique, ascending short address from 0 to 31.

1.7.2 Post-installation

If a device start (bus reset) is carried out when ECGs have already been taught in, a post-installation is carried out. During post-installation, the gateway first uses the long and short addresses to check whether the ECGs previously taught-in and known by the gateway are still present. After the check, the gateway then scans the DALI line and uses the long addresses to search for any additionally installed, previously unknown ECGs. New ECGs are added to the installation and given a short address. Here, too, it is important to ensure that the number of ECGs never exceeds the maximum permissible limit of 32, otherwise the channel is switched off and a fault message is generated.

During subsequent installation, it should be noted that defective ECGs or ECGs that are no longer supplied with power (e.g. during maintenance) may also be connected to the DALI channel. In normal operation, such ECGs are recognised as faulty by the gateway and corresponding analysis data is provided via KNX. A defective or switched off ECG can of course not respond during post-installation. To ensure that the error information is not lost, the automatic post-installation in the default configuration does not delete ECGs that no longer respond.

On the other hand, it is possible that the installation has been changed and ECGs have been deliberately removed from the DALI line. In this case, deleting the ECGs and cancelling the associated error message is desired. For this reason, an ETS parameter can be used to set whether the automatic post-installation

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should be carried out without a system check (no deletion of non-responding ECGs) or with a system check (ECGs that do not respond are deleted).

System-Check



A system check checks the number and status of the connected ballasts. This check can also be carried out using the operating buttons on the device.

System-Check and automatic configuration after each Reboot



If post-installation is started manually using the button on the device, a system check is always carried out and non-responding ECGs are deleted.

Attention: Every installation change in the DALI line where ECGs have been removed or replaced must be taught into the device → Carry out a post-installation with system check or alternatively a new installation. If ECGs that no longer exist are not deleted from the device, they generate an error message (ECG error). They also block the memory and the full number of ECGs can no longer be taught in. If only ECGs are added to an installation and no ECGs are removed, a post-installation without a system check is sufficient as no deletion is required.

If a post-installation with system check is carried out when no ECGs are connected to the gateway DALI line, all previously taught-in ECGs are deleted from the device memory and the device is emptied. The next time the device is started, the gateway will automatically carry out a new installation on such an empty channel.



2 KNX Secure

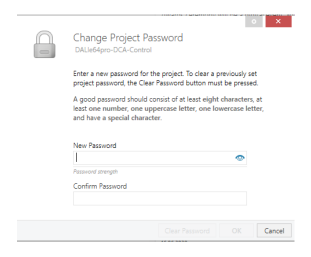
The KNX standard has been extended by KNX Secure.

This enables the transmission of encrypted information within KNX. This allows secure encryption of ETS downloads as well as communication via objects.

Note: There are special conditions to be kept in mind when using secure devices in ETS. Please refer to the corresponding web pages on the KNX website.

→ https://www.knx.org

The SpaceLogic KNX DALI Gateway Broadcast Master is equipped with a KNX Secure Stack. In order to use a device "safely", the ETS project must first be protected with a password.



Note: "Safe" devices can only be downloaded with an interface that supports longer KNX telegrams (long frames).



2.1 Secure Usage

In the ETS the secured usage is shown in the device settings as follows:



Subsequently, the device certificate must be read in for each "safe" device. For this purpose, the camera is available as a QR Code Reader or the code must be entered manually:



The certificate consists of the serial number and an initial key FDSK (Factory Default Setup Key).

This code is only used for initial commissioning with the ETS. During the first download this key is replaced by the ETS. This prevents unauthorized persons from gaining access to the installation despite knowing the initial key.

This initial key is printed on the device label both as a QR code and in text form.

Note: A "removable" sticker is also supplied, which the user can place in his documentation.

Note: The unit is designed to use up to 600 group addresses in secure communication. Up to 100 KNX communication partners are possible to communicate with the DALIControl Broadcast via secure group communication objects.



2.2 Unsecure Usage

However, the DALIControl Broadcast can also be configured as a "classic" KNX device in the ETS, as before. In this case, group communication with other devices can also be carried out as usual and no encrypted ETS download takes place.



2.3 Master-Reset

A master reset must be carried out so that the device can be returned to the manufacturing state and thus the initial key can be reactivated.

The following procedure must be followed for this:

- 1. Remove KNX connector
- 2. Keep commissioning KNX push button pressed
- 3. Add KNX connector
- 4. Keep KNX push button pressed for long time (~7sec) after KNX power supply connection



3 Colour control

The DALIControl Broadcast supports ECGs for colour control (device type 8 according to EN 62386-209). Such devices allow multi-channel colour control (RGB(W)) and thus enable the mixing of a light colour or the setting of a colour temperature (TC) via DALI.

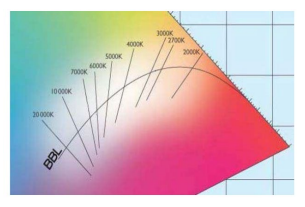
3.1 Features of DALI device Type 8

ECGs for colour control (DT-8) are offered by various manufacturers. As a rule, these devices enable the direct control of LED modules with multi-coloured LEDs. The most common are modules with LEDs in the three colours red, green and blue (RGB), as well as modules with two different shades of white (Tunable White).

Attention: DT-8 ECGs for the sub-Type PrimaryN are not supported by the DALI gateway.

Occasionally, LED modules with an additional integrated white channel (RGBW) are also offered on the market. While 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 its own DALI short address. This means that two (tunable white), three (RGB) or even four (RGBW) short addresses are required to control a module. With a maximum number of 32 available short addresses per DALI channel, the number of usable luminaires would be greatly reduced. With a DT-8 device, on the other hand, only one short address is required for all colour channels and the maximum possible number of 32 luminaires can be controlled. The DALI standard EN 62386-209 defines various colour control methods for DT-8 devices. As a rule, a particular device only supports one of these possible methods. Therefore, please observe the specifications of the respective device or lamp manufacturer.

3.2 Colour display via colour temperature



The various shades of white are a subset of all possible colours in the colour space shown opposite. The white tones are located on a line across the entire colour space. The points on this so-called black-body line (BBL) are usually defined by a colour temperature in Kelvin. This makes it possible to precisely determine the white tone of a light between warm and cold with just one value. The colour temperature principle is therefore ideal for controlling white luminaires (tunable white).

Figure: University of Cambridge press, source Wikipedia

DT-8 operating devices set the required colour temperature on a 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 8.000 Kelvin are common.

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3.3 Colour display via 3 or 4 colour channels (RGBWAF)

Principally, a colour is always 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.

In contrast to the methods described above, the colour definition in this case is not exact, but depends heavily on the specific physical properties of the LEDs used to generate the colour (wavelength, intensity). Nevertheless, specifying the percentage of primary colours within a system is useful for the relative description of a colour. With most DT-8 ballasts, the colour is set by defining 3 (RGB) or 4 (RGBW) values between 0 and 100%.

According to the DALI standard EN 62386-209, up to six colours (RGBWAF) can theoretically be used. However, the SpaceLogic KNX DALI Gateway Broadcast Master only supports a maximum of 4 colours, corresponding to the ECGs currently available on the market.

4 Operating Modes, Special Functions and Time Settings

The DALI Gateway enables the use of various operating modes, special functions and time settings. These can be set individually on the respective parameter pages of the four DALI channels.

4.1 Operating Modes

The user can choose between the following two possible operating modes.

4.1.1 Normal Mode

In normal operation, ECGs can be dimmed and switched without restriction. Each DALI channel can be controlled via three communication objects (switching, dimming, set value). Numerous additional objects for light colour control are available for DT-8 ECGs. Separate status objects provide information about the switching, brightness value and colour status of the individual channels.

4.1.2 Normal / Night Mode

Night mode can be activated and deactivated via a general communication object of the gateway. For each of the four DALI channels, it is possible to parameterise an additional behaviour during the night. ECGs of the channel can either be set to a predefined permanent light value or can be switched off in one or two steps in a preconfigured time sequence.

Note: If the connected luminaires of a DALI channel are set to a permanent brightness value during the night, the manual and scene control of this channel is blocked.



4.2 Special Functions

Additional special functions are available for each DALI channel, such as active power, alarm, disable and energy-saving functions. These functions are described in more detail below.

4.2.1 Active Power Reporting

Active Power Reporting allows you to monitor the current energy consumed by the ECGs connected to a Dali channel. This requires ECGs that support DT51 according to Dali part 252. These ECGs measure the current consumption of the connected luminaires and make the measurement result available on the DALI bus. The measurement results of all ECGs connected to a channel are totalled and displayed as the total power consumption by the channels corresponding communication objects.

4.2.2 Alarm Function

Each DALI channel has an individually configurable alarm function in its parameters. The alarm can be activated and deactivated via the corresponding communication object of the channel. This means that different behaviours for activating and deactivating an alarm can be set for the connected luminaires of each individual DALI channel.

Note: If the alarm function is activated, manual and scene control of the corresponding channel is disabled. In addition, the night mode or a locking function of the channel have no effect in this state.

4.2.3 Locking Function

The locking function can be activated and deactivated via the corresponding channel object. Individual behaviours can be configured for the start and end of locking. Possible adjustable behaviours are switching on, switching off or set value of the channel. In addition, the behaviour of the locking function can be defined after a KNX download and after a KNX recovery.

Note: If a DALI channel is locked, manual and scene control of the channel are blocked.

4.2.4 Energy Saving

Energy can be saved with Energy Saving. This is achieved with the help of four additional communication objects that de-energise the ECGs connected to an additional switching actuator when they are switched off. When the Dali channel is switched on, the energy saving object assigned to the Dali channel is first sent to the KNX bus. This switches on the corresponding switch actuator channel before the actual Dali switch-on command is sent on the DALI bus. To prevent an ECG from not being able to react quickly enough when switching on, a transmission delay for the DALI command can be set in the general parameters. The four energy-saving objects can be individually assigned to the four DALI channels.



4.3 Time Settings

Three different time delay functions are available for each DALI channel. In addition to switch-on and switch-off delays, a staircase function with different operating modes can also be realised.

4.3.1 Staircase Time

There are two general options for using the staircase function. With a fixed time set in the parameters or with a variable time which is sent via a communication object. If a fixed time is set in the parameters, the staircase function is started using the channel's staircase start object. If the variable time variant is used, the function is started by sending the time in seconds to the variable time object.

The switch-off behaviour can also be defined for both variants. In addition to switching off immediately after the time has elapsed, a pre-warning can be used to announce the switch-off. This pre-warning can be signalled by flashing or gentle dimming of the lamps.

A possible retriggering of the function can be defined or not permitted. If the Dali channel is controlled via the on/off or the set value object, no switch-off timer is started. This enables a normal manual control of the connected lights.

<u>Note:</u> If the staircase function is used in a channel, it is not possible to switch between normal and night mode for this channel.

4.3.2 On-Delay Time

Each connected Dali line can be configured with an individual switch-on delay. It is possible to set an individually adjustable output value during the delay until the lighting switches to the final value. It is also possible to set whether the delay reacts to switching on and/or value setting telegrams. Finally, the option of retriggering can be set.

4.3.3 Off-Delay Time

In addition to an on delay, each channel also has a timer for a switch-off delay. A reaction to switching off and/or setting a value can also be set for the off delay.

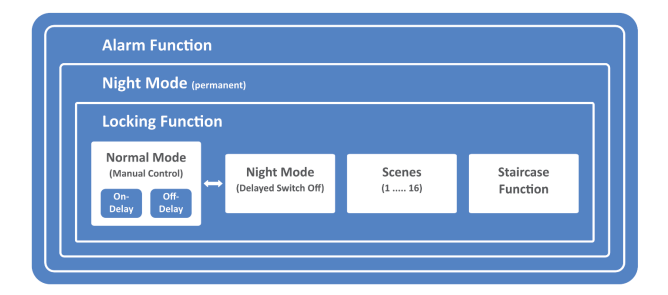
4.4 Scenes

Each DALI channel has up to 16 assignable and individually configurable scenes. These scenes can be called up and programmed via the channel's scene communication object. An individual scene number can be assigned to each scene in the channel parameters. In addition to the brightness value, the colour and/or colour temperature of DT8-compatible ECGs can also be programmed and invoked in scenes.



4.5 Operating mode and special function hierarchy

Some of the individual operating modes described above have overriding functions and roles for the operation of the system as a whole. A prioritisation or hierarchy of operating modes is therefore required. The alarm function has the highest priority, followed by permanent night mode and the locking function. The normal and night mode with delayed switch-off have the same priority level in the hierarchy, as do scene calls and the staircase function.



By default, each DALI channel operates in normal mode. Night mode, locking, staircase or alarm functions must first be enabled and configured in the respective channel parameters.



5 Analysis and service functions

5.1 Recording operating hours

The SpaceLogic KNX DALI Gateway Broadcast Master can be used to record the operating hours (burning time) for each DALI channel. Internal recording can be carried out to the second or hour. Externally, the values for each channel are available via communication objects either as DPT 13.100 or DPT 12.102.

The operating hours recording is independent of the dimming value. This means that every light value > 0% contributes to an increase in the operating hours of a DALI channel. The counter can be reset (when lamps are changed). To reset the counter, the value 1 is written to the "Reset operating hours" communication object.

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

<u>Attention:</u> In accordance with the KNX standards, the operating hours are sent in seconds (DPT 13.100). This standard setting for time recording can be changed in the general parameters on hours (DPT 12.102).

5.2 Failure analysis at channel level

Various communication objects are available for each channel to display errors. In addition to general failure objects for DALI, ECG and lamp failures within a channel, the number of faulty ECGs and lamps or an exceeded failure rate can be displayed via communication objects.

For details of channel-specific communication objects, please see the communication objects description below in chapter: <u>6.2.4 Channel objects Analysis and Services</u>

5.3 Failure analysis at device level

In addition to objects for a Main Power failure and a general error object, a cyclically sent live sign object is also available at device level.

For further details regarding the communication objects, please see the communication objects description in chapter: 6.1.1 General objects



5.4 Parametrisation

The parameters and the corresponding group addresses can now be configured as with any other KNX product. Through the parameters, various operating modes and functions can also be configured. These are described in more detail in the chapter: <u>4 Operating Modes and Special Functions</u>

Finally, the parameters and links to group addresses should be loaded onto the device. The device is now ready to use.



6 ETS communication objects

The DALIControl Broadcast communicates via the KNX bus based on a powerful communication stack of the System B type. Altogether 199 communication objects are available, which are described below separated by function block.

Note: Up to 600 group addresses can be used in encrypted form, see chapter: 2.1 Secure Usage

6.1 General objects

see parameter page: General → Energy Saving

6.1.1 General

Object	Object name	Function	Туре	Flags						
1	Central Switching	On/Off	1 Bit	CW						
			1.001							
All lights	All lights on all channels can be switched together via this object.									
2	Central Set Value	Value	1 Byte	CW						
			5.001							
All lights	on all channels can be set to a common value via this object	ct.								
6	Activate Night mode	Activate/Stop	1 Bit	CW						
			1.010							
Use this	object to activate or stop the night mode via the bus.									
7	General Failure	Yes/No	1 Bit	CRT						
			1.005							
This obje	ct is used to report the presence of a general failure in the	connected DALI line	s independent o	f its type.						
8	Main Power Failure	Yes/No	1 Bit	CRT						
			1.005							
This obje	This object is used to report a main power failure.									
24 27	Energy Saving Object 1 4	On/Off	1 Bit	CRT						
	1.001									
If assigne	d accordingly in the channel parameters, these objects are	also switched off w	hen a channel is	switched						
off. This a	off. This allows the power supply to the ECGs to be interrupted using a switching actuator. If the associated channels									

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are switched on again with a value > 0%, this object is switched on again beforehand and sent. In this case, a minimum time delay is parameterised so that the ECGs are ready for operation again after the voltage is switched on,

6.1.2 Special Functions

Object	Object name	Function	Туре	Flags			
3	Life Signal	On	1 Bit	CT			
			1.017				
This obje	ct can be used to send a cyclical life sign of the device. It is	used to monitor the	health of the de	evice. The			
transmiss	ion cycle time can be set in the parameters. General $ ightarrow$ Sp	ecial Functions → D	evice Health				
4	Master Keypad Operation	Enable/Disable	1 Bit	CW			
			1.003				
This obje	ct is used to enable or disable the master keypad operation						
5	Master Keypad Status	Enable/Disable	1 Bit	CRT			
			1.003				
This object shows the status of the master keypad.							



6.2 Main objects

A set of communication objects are available for each one of the up to 4 possible Dali channels. The following objects are available (Example for DALI channel 1):

6.2.1 Channel 1 objects Behaviour

Object	Object name	Function	Туре	Flags						
32	CH1, Switching	On/ Off	1 Bit	CW						
			1.001							
Use this c	Use this object to switch channel 1 on or off.									
33	CH1, Dimming	Brighter/Darker	4 Bit	CW						
			3.007							
Used for t	he relative dimming of channel 1. Bit 4 is set to dim up and de	leted to dim down	. Bits 1 to 3 re	fer to the						
increment	size. Bit 1 to 3 deleted is interpreted as a stop telegram.									
34	CH1, Set Value	Value	1 Byte	CW						
			5.001							
This object	ct can be used to set channel 1 to a relative value.									
37	CH1, Status	On/Off	1 Bit	CRT						
			1.001							
Sends the	Sends the switch status of the channel. Any value >0% is interpreted as ON.									
38	CH1, Status	Value	1 Byte	CRT						
			5.001							
Sends the relative value status of the channel in percentage.										

6.2.2 Channel objects Colour Control

Different colour control options are supported:

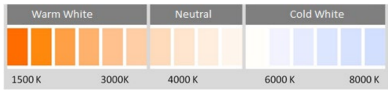
- Colour Temperature
- RGB
- HSV
- RGBW
- Colour Temperature + RGB
- Colour Temperature + RGBW

Only one type of colour control can be selected per channel. All installed ECGs of this channel that support this type, can be controlled. Other ECG types will not react to the command. Depending on type of colour control chosen, different objects are displayed:



6.2.2.1 Colour Temperature

The colour temperature can be set in Kelvin. Colour temperatures below 3000 K are called "warm white", above 5000 K "cool white" and between 3000 and 5000 "neutral white".



Object	Object name	Function	Туре	Flags						
44	CH1, Colour Temperature	Value		CW						
			7.600							
Sets the o	Sets the colour temperature of the channel.									
45	CH1, Colour Temperature relative	Value	1 Byte	CW						
			5.001							
Sets the o	colour temperature in the group relatively between 0 and 100%	. The value range	0 to 100% is	automatically						
converted	I to the possible colour temperature range.									
50	CH1, Colour Control Fading	Warmer/Cooler	4 Bit	CW						
			3.007							
The colou	ir of the channel can be changed using this object. Increase the	e angle with bit 3	set, decrease t	he angle with						
bit 3 delet	ed. Bit 03 deleted is interpreted as a stop telegram. This mea	ans that the entire	circumference	of the circle						
can be cir	culated and every colour can be set.									
56	CH1, Colour Temperature	Status	2 Byte	CRT						
			4.600							
Sends the	Sends the set colour temperature as channel status.									
61	CH1, Colour Temperature relative	Status	1 Byte	CRT						
			5.001							
Sends the set relative colour temperature as channel status.										



6.2.2.2 RGB

The RGB colour space is called additive colour space as the colour perception is created by mixing the three primary colours.

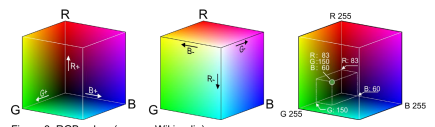


Figure 3: RGB cubes (source: Wikipedia)

6.2.2.2.1 RGB (3 Byte combined object)

Object	Object name			Function	Туре	Flags		
43 CH1, Colour RGB				Value	3 Byte	CW		
						232.600		
Sets the	colour of the channel a	s RGB.						
	octets: U ₈ U ₈ U ₈							
octet nr.	3 MSB 2	1 LSB						
field names	R G	В						
encoding		uuuuu						
	I values binary encoded.							
	G, B: 0 to 255							
Unit: No	one							
Resol.: 1								
PDT: PI	DT_GENERIC_03							
Datapoint T	ypes							
ID:	Name:	Range:	Resol.:	Use:				
232.600	DPT_Colour_RGB	R: 0 to 255	R: 1	G				
		G: 0 to 255	G: 1					
		B: 0 to 255	B: 1					
55 CH1, Colour RGB			Status	3 Byte	CRT			
					232.600			
Jse this	object to send the set of	colour of the cha	nnel as sta	tus.	-	•	•	
	,							

6.2.2.2.2 RGB (separated objects)

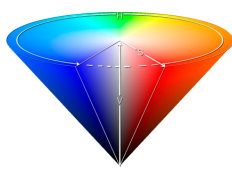
Object	Object name	Function	Туре	Flags					
46	CH1, Colour (RGB) Red	Value	1 Byte 5.001	CW					
Sets the o	Sets the colour of the channel. The values for red (R) are transmitted.								



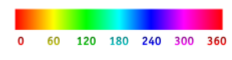
47	CH1, Colour (RGB) Green	Value	1 Byte	CW						
			5.001							
Sets the colour of the channel. The values for green (G) are transmitted.										
48	CH1, Colour (RGB) Blue	r (RGB) Blue Value 1 B								
			5.001							
Sets the	colour in the channel. The values for blue (B) are transmitted									
51	CH1, (RGB) Fading Red	Brighter/Darker	4 Bit	CW						
			3.007							
Use this of	bbject to change the colour (R) of the channel. Bit 4 is set to inc	crease the red con	nponent and d	eleted to de-						
crease th	e red component. Bits 1 to 3 refer to the increment size. Bit 1 to	o 3 deleted is inter	preted as a st	op telegram.						
52	CH1, (RGB) Fading Green	Brighter/Darker	4 Bit	CW						
			3.007							
Use this o	bbject to change the colour (G) of the channel. Description as f	or colour change F	RGB (R).							
53	CH1, (RGB) Fading Blue	Brighter/Darker	4 Bit	CW						
			3.007							
Use this o	bbject to change the colour (B) of the channel. Description as fo	or colour change F	RGB (R).							
57	CH1, Colour (RGB) Red	Status	1 Byte	CRT						
			5.001							
Sends the	e selected colour (R) as channel status.	1								
58	CH1, Colour (RGB) Green	Status	1 Byte	CRT						
			5.001							
Sends the	e selected colour (G) as channel status.	l								
59	CH1, Colour (RGB) Blue	Status	1 Byte	CRT						
			5.001							
Sends the	Sends the selected colour (B) as channel status.									

6.2.2.3 HSV

The colour is set as an HSV value. This consists of hue, saturation and value. The value (V) is set via the



value object number 60/61. Further objects are displayed for hue (H) and saturation (S). The hue is entered as a value between 0° and 360° and rotates around the colour circle making it easy to reach all colours of the circle.



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Figure 4: HSV colour value (Source: Wikipedia)

Values for saturation and intensity (darkness value) are set between 0 and 100%. 100% mean complete saturation and full intensity.

6.2.2.3.1 HSV (separated objects)

Object	Object name	Function	Туре	Flags						
46	CH1, Colour (HSV) Hue	Value	1 Byte	CW						
			5.003							
Sets the	Sets the colour via an HSV value. A value between 0° and 360° can be transmitted. Please remember that the used									
data type	5.003 only allows for a resolution of about 1.4°.									
0 60	120 180 240 300 360									
		1	1							
47	CH1, Colour (HSV) Saturation	Value	1 Byte	CW						
			5.001							
Use this	bject to set the saturation. A value between 0° and 100% can	be transmitted.								
51	CH1, Colour (HSV) Fading Hue	Brighter/Darker	4 Bit	CW						
•	0.1., 00.00. (1.0.1) . damig .100	2.19.1101/2011101	3.007							
Llee this	object to change the hue of the channel. Bit 3 is set to increase	the angle and de		se the angle						
	deleted is interpreted as a stop telegram. As the whole colour	· ·		•						
52	CH1, Colour (HSV) Fading Saturation	Brighter/Darker	4 Bit	CW						
02	orri, colour (110 v) rading catalation	Brighter/Barker	3.007	OVV						
Coo chon	go of hug above. The value between 0 and 1000/ is increased	ingramantally	0.007							
See chan	ge of hue above. The value between 0 and 100% is increased	incrementally.								
57	CH1, Colour (HSV) Hue	Status	1 Byte	CRT						
			5.003							
Sends the	e configured hue as channel status.									
58	CH1, Colour (HSV) Saturation	Status	1 Byte	CRT						
			5.001							
Sends the	e configured saturation as channel status.	•	<u> </u>							



6.2.2.4 RGBW

6.2.2.4.1 RGBW (6 Byte combined object DPT 251.600)

Object	Object name	F	Function	Туре	Flags				
43	CH1, Colour RGBW	١	Value	6 Byte	CW				
			251.600						
Use this	bbject to set the colour in the channel as RGBW	. Enter the colour	r values for white	e, blue, green	and red be-				
tween 0 a	and 100% in the upper Bytes. 4 Bits in the 1st By	te determine wh	ether the corresp	ponding colou	r values are				
valid.									
Datapoint Type									
DPT_Name: DPT_Colour_RGBW									
DPT Format: U8U8U8U8F8F4B4 DPT_ID: 251.600									

Data Point 1 jpc								
DPT_Name: DPT_Colour_RGBW								
DPT Format: U ₈ U ₈ U ₈ U ₈ F ₈ F ₄ B ₄				D	PT_ID:	25	1.600	
Field	Descri	ption	Supp	o.	Range		Unit	Default
R	Colour	Level Red	M		0 % to 100 9	%	-	-
G	Colour	Level Green	M		0 % to 100 9	%	-	-
В	Colour	Level Blue	M		0 % to 100 9	%	-	-
W	Colour	Level White	M		0 % to 100 9	%	-	-
m _R	Shall s	specify whether the colour information red	M		{0,1}		None.	None.
	in the	field R is valid or not.						
m _G	Shall s	specify whether the colour information	M		{0,1}		None.	None.
	green	in the field G is valid or not.						
m _B	Shall s	specify whether the colour information blue	M		{0,1}		None.	None.
	in the field B is valid or not.							
mw		specify whether the colour information	M		{0,1}		None.	None.
	white i	n the field W is valid or not.						
	1				1			

55	CH1, Colour RGBW	Status	6 Byte	CRT	
			251.600		
Sends the set colour of the channel as status.					

6.2.2.4.2 RGBW (seperated objects)

Object	Object name	Function	Туре	Flags	
46	CH1, Colour (RGB) Red	Value	1 Byte	CW	
			5.001		
Sets the colour of the channel. The values for red (R) are transmitted.					
47	CH1, Colour (RGB) Green	Value	1 Byte	CW	
			5.001		
Sets the colour of the channel. The values for green (G) are transmitted.					
48	CH1, Colour (RGB) Blue	Value	1 Byte	CW	
			5.001		
Sets the colour of the channel. The values for blue (B) are transmitted.					



49	CH1, Colour White	Value	1 Byte 5.001	CW	
Sets the o	colour of the channel. The values for white (W) are transmitted				
51	CH1, (RGB) Fading Red	Brighter/Darker	4 Bit 3.007	CW	
Use this o	bject to change the colour (R) of the channel. Bit 4 is set to inc	rease the red con	nponent and d	eleted to de-	
crease the	e red component. Bits 1 to 3 refer to the increment size. Bit 1 to	o 3 deleted is inter	preted as a st	op telegram.	
52	CH1, (RGB) Fading Green	Brighter/Darker	4 Bit 3.007	CW	
Use this o	object to change the colour (G) of the channel. Description as f	or colour change (red).		
53	CH1, (RGB) Fading Blue	Brighter/Darker	4 Bit 3.007	CW	
Use this o	object to change the colour (B) of the channel. Description as fo	or colour change (red).		
54	CH1, Fading White	Brighter/Darker	4 Bit 3.007	CW	
Use this o	bject to change the colour green of the channel. Description a	s for colour chang	e (red).		
57	CH1, Colour (RGB) Red	Status	1 Byte 5.001	CRT	
Sends the	e set colour red as channel status.	·	,		
58	CH1, Colour (RGB) Green	Status	1 Byte 5.001	CRT	
Sends the	e set colour green as channel status.	<u>I</u>	·		
59	CH1, Colour (RGB) Blue	Status	1 Byte 5.001	CRT	
Sends the	Sends the set colour blue as channel status.				
60	CH1, Colour White	Status	1 Byte 5.001	CRT	
Sends the	e set colour white as channel status.				

6.2.2.4.3 HSVW (separate objects)

See chapter: 6.2.2.4.2 HSV (separate objects)



6.2.2.5 Colour Temperature + RGB



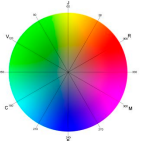


Figure 6: Colour temperatur + RGB (Source: Wikipedia)

6.2.2.5.1 Colour Temperature + RGB (3 Byte combined Objects DPT 232.600)

Object	Object name	Function	Туре	Flags		
43	CH1, Colour RGB	Value	3 Byte	CW		
			232.600			
The color	ir can be set as RGB in the channel via this object. The colour	values for white, b	lue, green and	l red are		
given in tl	ne lower bytes in the value range of 0 100%. In the 5th byte,	4 bits indicate wh	ether the corre	sponding		
colour val	ues are valid.					
44	CH1, Colour Temperature	Value	2 Byte	CW		
			7.600			
Sets the	colour temperature of the channel.					
		T	T . = .	0.11		
45	CH1, Colour Temperature relative	Value	1 Byte	CW		
			5.001			
	colour temperature of the channel relatively between 0 and 100	%. The value ran	ge 0 to 100% is	s automati-		
cally conv	verted to the possible colour temperature range.					
50	CH1, Colour Control Fading	Warmer/Colder	4 Bit	CW		
			3.007			
Changes	the colour temperature of the channel. Bit 4 is set to dim up an	d deleted to dim o	lown. Bits 1 to	3 refer to the		
incremen	t size. Bit 1 to 3 deleted is interpreted as a stop telegram.					
55	CH1, Colour RGB	Status	3 Byte	CRT		
			232.600			
Sends the	e set RGB colour as channel status.					
56	CH1, Colour Temperature	Status	2 Byte	CRT		
			7.600			
Sends the	Sends the set colour temperature as channel status.					
61	CH1, Colour Temperature relative	Status	1 Byte	CRT		
			5.001			
L	L	l	1			



Sends the set relative colour temperature as channel status.

6.2.2.5.2 Colour Temperature + RGB (RGB separated objects)

Object	Object name	Function	Туре	Flags
44	CH1, Colour Temperature	Value	2 Byte	CW
			7.600	
Sets the	colour temperature of the channel.			
45	CH1, Colour Temperature relative	Value	1 Byte	CW
			5.001	
Sets the	colour temperature of the channel relatively between	Upper Part 100%. The value ra	nge 0 to 100	// is automati-
cally cor	verted to the possible colour temperature range.			
46	CH1, Colour (RGB Red)	Value	1 Byte	CW
			5.001	
Sets the	colour of the channel. The values for red (R) are trans	smitted.	'	
47	CH1, Colour (RGB Green)	Value	1 Byte	CW
			5.001	
Sets the	l colour of the channel. The values for green (G) are tra	ansmitted.		
48	CH1, Colour (RGB Blue)	Value	1 Byte	CW
70	Citt, Colodi (NOB Blue)	Value	5.001	OW
Sets the	colour of the channel. The values for blue (B) are tran	smitted.	10.00	
	January and the second		1	Love
50	CH1, Colour Control Fading	Warmer/Coole		CW
			3.007	
_	the colour temperature of the channel. Bit 4 is set to at size. Bit 1 to 3 deleted is interpreted as a stop telegi	•	down. Bits 1	to 3 refer to the
IIICIEIIIE	it size. Bit i to 3 deleted is interpreted as a stop telegi	aiii.		
51	CH1, Colour (RGB) Fading Red	Brighter/Darke	4 Bit	CW
			3.007	
Use this	I object to change the colour red of the channel. Bit 4 is	s set to increase the red co	l omponent an	d deleted to de-
	ne red component. Bits 1 to 3 refer to the increment size			
52	CH1, Colour (RGB) Fading Green	Brighter/Darker	4 Bit	CW
			3.007	
Use this	object to change the colour green of the channel. Des	cription as for colour char	nge (red).	<u> </u>
53	CH1, Colour (RGB) Fading Blue	Brighter/Darke	4 Bit	CW
			3.007	
Use this	l object to change the colour blue of the channel. Desc	ription as for colour chang	e (red).	
	-		, ,	



56	CH1, Colour temperature	Status	2 Byte	CRT
			7.600	
Sends the	e set colour temperature as channel status.		<u>'</u>	1
57	CH1, Colour (RGB Red)	Status	1 Byte	CRT
			5.001	
Sends the	e set colour red as channel status.			
58	CH1, Colour (RGB Green)	Status	1 Byte	CRT
			5.001	
Sends the	e set colour green as channel status.	'		
59	CH1, Colour (RGB Blue)	Status	1 Byte	CRT
			5.001	
Sends the	e set colour blue as channel status.			
61	CH1, Colour temperature relative	Status	1 Byte	CRT
			5.001	
Sends the	e set relative colour temperature as channel status.			

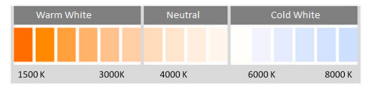
6.2.2.5.3 Colour Temperature + RGB (HSV separated objects)

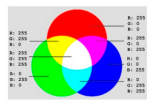
Object	Object name	Function	Туре	Flags
44	CH1, Colour Temperature	Value	2 Byte	CW
			7.600	
Sets the	colour temperature of the channel.	,		
45	CH1, Colour Temperature relative	Value	1 Byte	CW
			5.001	
Sets the	colour temperature of the channel relatively betw	veen 0 and 100%. The value ra	ange 0 to 100°	% is automati-
cally con	verted to the possible colour temperature range.			
46	CH1, Colour (HSV) Hue	Value	1 Byte	CW
			5.003	
Sets the	colour via an HSV value. A value between 0° and	d 360° can be transmitted. Ple	ase remembe	er that the used
data type	e 5.003 only allows for a resolution of about 1.4°.			
0 60		Ty i	1404	0144
47	CH1, Colour (HSV) Saturation	Value	1 Byte	CW
			5.001	
Use this	object to set the saturation. A value between 0° a	and 100% can be transmitted.		
50	CH1, Colour Control Fading	Warmer/Coole	r 4 Bit	CW



			3.007	
The co	lour of the channel can be changed using this object. Incr	ease the angle with bit 3	set, decrease	l the angle with
bit 3 de	eleted. Bit 03 deleted is interpreted as a stop telegram. T	his means that the entire	circumference	of the circle
can be	circulated and every colour can be set.			
51	CH1, Colour Control (HSV) Fading Hue	Brighter/Darker	4 Bit	CW
			3.007	
Use thi	s object to change the hue of the channel. Bit 3 is set to in	ncrease the angle and de	leted to decrea	ase the angle.
Bit 1 to	3 deleted is interpreted as a stop telegram. As the whole	colour circle is accessible	e, any colour c	an be set.
53	CH1, Colour Control (HSV) Fading Saturation	Brighter/Darker	4 Bit	CW
			3.007	
See ch	ange of hue above. The value between 0 and 100% is inc	creased incrementally		
56	CH1, Colour Temperature	Status	2 Byte	CRT
			7.600	
Sends	the set colour temperature as channel status	-		
57	CH1, Colour (HSV) Hue	Status	1 Byte	CRT
			5.003	
Sends	the configured hue as channel status.			
58	CH1, Colour (HSV) Saturation	Status	1 Byte	CRT
			5.003	
Sends	the configured saturation as channel status.			
61	CH1, Colour Temperature relative	Status	1 Byte	CRT
			5.001	
Sends	the set relative colour temperature as channel status.			1

6.2.2.6 Colour Temperature + RGBW





6.2.2.6.1 Colour Temperature + RGBW (6 Byte combined Object DPT 251.600)

Object	Object name	Function	Туре	Flags
43	CH1, Colour RGBW	Value	6 Byte	CW

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			251.600			
The colou	r can be set as RGB of the channel via this object. The colour	values for white, b	l blue, green and	d red are		
given in th	ne lower bytes in the value range of 0 100%. In the 5th byte,	4 bits indicate wh	ether the corre	esponding		
colour val	ues are valid.					
44	CH1, Colour Temperature	Value	2 Byte	CW		
			7.600			
Sets the colour temperature of the channel.						
45	CH1, Colour Temperature relative	Value	1 Byte	CW		
			5.001			
Sets the o	colour temperature of the channel relatively between 0 and 100	ı)%. The value ranç	ge 0 to 100% is	s automati-		
cally conv	verted to the possible colour temperature range.					
50	CH1, Colour Control Fading	Warmer/Colder	4 Bit	CW		
			3.007			
Changes	the colour temperature of the channel. Bit 4 is set to dim up an	d deleted to dim o	lown. Bits 1 to	3 refer to the		
increment	t size. Bit 1 to 3 deleted is interpreted as a stop telegram.					
55	CH1, Colour RGBW	Status	6 Byte	CRT		
			251.600			
Sends the	e set RGB colour as channel status.					
56	CH1, Colour Temperature	Status	2 Byte	CRT		
			7.600			
Sends the	Sends the set colour temperature as channel status.					
61	CH1, Colour Temperature relative	Status	1 Byte	CRT		
			5.001			
Sends the	e set relative colour temperature as channel status.		L	L		

6.2.2.6.2 Colour Temperature + RGBW (RGBW separated objects)

Object	Object name	Function	Туре	Flags
44	CH1, Colour Temperature	Value	2 Byte	CW
			7.600	
Sets the	colour temperature of the channel.			
45	CH1, Colour Temperature relative	Value	1 Byte	CW
			5.001	
Sets the	colour temperature of the channel relatively between 0 and 100	%. The value ran	ge 0 to 100% is	s automati-
cally conv	verted to the possible colour temperature range.			
46	CH1, Colour (RGB Red)	Value	1 Byte	CW



			5.001			
Sets th	ne colour of the channel. The values for red (R) are transmitted.					
47	CH1, Colour (RGB Green)	Value	1 Byte 5.001	CW		
Sets th	ne colour of the channel. The values for green (G) are transmitted	ed.		1		
48	CH1, Colour (RGB Blue)	Value	1 Byte 5.001	CW		
Sets the colour of the channel. The values for blue (B) are transmitted.						
49	CH1, Colour White	Value	1 Byte 5.001	CW		
Sets th	ne colour of the channel. The values for white (W) are transmitted	ed.				
50	CH1, Colour Control Fading	Warmer/Colder	4 Bit 3.007	CW		
· ·	es the colour temperature of the channel. Bit 4 is set to dim up a ent size. Bit 1 to 3 deleted is interpreted as a stop telegram.	and deleted to dim o	down. Bits 1 to	3 refer to the		
51	CH1, Colour (RGB) Fading Red	Brighter/Darker	4 Bit 3.007	CW		
Use th	is object to change the colour red of the channel. Bit 4 is set to i	increase the red cor	3.007 mponent and c	deleted to de-		
Use th		increase the red cor	3.007 mponent and c	deleted to de-		
Use th crease	is object to change the colour red of the channel. Bit 4 is set to it the red component. Bits 1 to 3 refer to the increment size. Bit 1	increase the red cor to 3 deleted is inte Brighter/Darker	3.007 mponent and corpreted as a st 4 Bit 3.007	deleted to de-		
Use th crease	is object to change the colour red of the channel. Bit 4 is set to it the red component. Bits 1 to 3 refer to the increment size. Bit 1 CH1, Colour (RGB) Fading Green	increase the red cor to 3 deleted is inte Brighter/Darker	3.007 mponent and corpreted as a st 4 Bit 3.007	deleted to de-		
Use th crease 52 Use th	is object to change the colour red of the channel. Bit 4 is set to it the red component. Bits 1 to 3 refer to the increment size. Bit 1 CH1, Colour (RGB) Fading Green is object to change the colour green of the channel. Description	increase the red cor to 3 deleted is inte Brighter/Darker as for colour chang Brighter/Darker	3.007 mponent and corpreted as a st 4 Bit 3.007 ge (red). 4 Bit 3.007	deleted to detop telegram.		
Use th crease 52 Use th 53	is object to change the colour red of the channel. Bit 4 is set to it the red component. Bits 1 to 3 refer to the increment size. Bit 1 CH1, Colour (RGB) Fading Green is object to change the colour green of the channel. Description CH1, Colour (RGB) Fading Blue	increase the red cor to 3 deleted is inte Brighter/Darker as for colour chang Brighter/Darker	3.007 mponent and corpreted as a st 4 Bit 3.007 ge (red). 4 Bit 3.007	deleted to detop telegram.		
Use th crease 52 Use th 53 Use th 54	is object to change the colour red of the channel. Bit 4 is set to it the red component. Bits 1 to 3 refer to the increment size. Bit 1 CH1, Colour (RGB) Fading Green is object to change the colour green of the channel. Description CH1, Colour (RGB) Fading Blue is object to change the colour blue of the channel. Description as	increase the red corlinary into 3 deleted is integrated as for colour change as for colour change Brighter/Darker Brighter/Darker	3.007 mponent and corpreted as a st 4 Bit 3.007 ge (red). 4 Bit 3.007 (red).	deleted to detop telegram. CW CW		
Use th crease 52 Use th 53 Use th 54	is object to change the colour red of the channel. Bit 4 is set to it the red component. Bits 1 to 3 refer to the increment size. Bit 1 CH1, Colour (RGB) Fading Green is object to change the colour green of the channel. Description CH1, Colour (RGB) Fading Blue is object to change the colour blue of the channel. Description at CH1, Colour Fading White	increase the red corlinary into 3 deleted is integrated as for colour change as for colour change Brighter/Darker Brighter/Darker	3.007 mponent and corpreted as a st 4 Bit 3.007 ge (red). 4 Bit 3.007 (red).	deleted to detop telegram. CW CW		
Use th crease 52 Use th 53 Use th Use th 56	is object to change the colour red of the channel. Bit 4 is set to it the red component. Bits 1 to 3 refer to the increment size. Bit 1 CH1, Colour (RGB) Fading Green is object to change the colour green of the channel. Description CH1, Colour (RGB) Fading Blue is object to change the colour blue of the channel. Description at CH1, Colour Fading White is object to change white of the channel. Description as for colour object to change white of the channel.	Increase the red corl to 3 deleted is interested as for colour change Brighter/Darker Brighter/Darker Brighter/Darker Brighter/Darker Brighter/Darker	3.007 mponent and corpreted as a state of the state of th	deleted to detop telegram. CW CW		



58	CH1, Colour (RGB Green)	Status	1 Byte	CRT		
			5.001			
Sends the set colour green as channel status.						
59	CH1, Colour (RGB Blue)	Status	1 Byte	CRT		
			5.001			
			5.001			
Sends	s the set colour blue as channel status.		5.001			
Sends 60	the set colour blue as channel status. CH1, Colour White	Status	1 Byte	CRT		
		Status		CRT		
60		Status	1 Byte	CRT		
60	CH1, Colour White	Status	1 Byte	CRT		

6.2.2.6.3 Colour Temperature + RGBW (HSVW separated objects)

Object name	Function	Туре	Flags		
CH1, Colour Temperature	Value	2 Byte	CW		
		7.600			
colour temperature of the channel.		1			
CH1, Colour Temperature relative	Value	1 Byte	CW		
		5.001			
Sets the colour temperature of the channel relatively between 0 and 100%. The value range 0 to 100% is automati-					
verted to the possible colour temperature range.					
CH1, Colour (HSV) Hue	Value	1 Byte	CW		
		5.003			
5.003 only allows for a resolution of about 1.4°.	n be transmitted. Pl	ease remembe	er that the used		
CH1, Colour (HSV) Saturation	Value	1 Byte	CW		
		5.001			
object to set the saturation. A value between 0° and 100%	can be transmitted		,		
CH1, Colour White	Value	1 Byte	CW		
		5.001			
	CH1, Colour Temperature colour temperature of the channel. CH1, Colour Temperature relative colour temperature of the channel relatively between 0 and verted to the possible colour temperature range. CH1, Colour (HSV) Hue colour via an HSV value. A value between 0° and 360° car e 5.003 only allows for a resolution of about 1.4°. 120 180 240 300 360 CH1, Colour (HSV) Saturation object to set the saturation. A value between 0° and 100%	CH1, Colour Temperature CH1, Colour Temperature of the channel. CH1, Colour Temperature relative Colour temperature of the channel relatively between 0 and 100%. The value verted to the possible colour temperature range. CH1, Colour (HSV) Hue Colour via an HSV value. A value between 0° and 360° can be transmitted. Place 5.003 only allows for a resolution of about 1.4°. 120 180 240 300 360 CH1, Colour (HSV) Saturation Value Object to set the saturation. A value between 0° and 100% can be transmitted.	CH1, Colour Temperature CH1, Colour Temperature of the channel. CH1, Colour Temperature relative CH1, Colour Temperature relative Value 1 Byte 5.001 colour temperature of the channel relatively between 0 and 100%. The value range 0 to 1009 verted to the possible colour temperature range. CH1, Colour (HSV) Hue Value 1 Byte 5.003 colour via an HSV value. A value between 0° and 360° can be transmitted. Please remember 5.003 only allows for a resolution of about 1.4°. 1 Byte 5.001 CH1, Colour (HSV) Saturation Value 1 Byte 5.001 Object to set the saturation. A value between 0° and 100% can be transmitted. CH1, Colour White Value 1 Byte 5.001		



Sets the	colour of the channel. The values for white (W) are transmitted	-		
50	CH1, Colour Control Fading	Warmer/Cooler	4 Bit 3.007	CW
The color	l Ir of the channel can be changed using this object. Increase th	l e angle with bit 3 :	set, decrease t	L the angle with
	red. Bit 03 deleted is interpreted as a stop telegram. This mea	_		-
can be cir	culated and every colour can be set.			
51	CH1, Colour (HSV) Fading Hue	Brighter/Darker	4 Bit	CW
			3.007	
Use this o	bject to change the hue of the channel. Bit 3 is set to increase	the angle and de	leted to decrea	ise the angle.
Bit 1 to 3	deleted is interpreted as a stop telegram. As the whole colour	circle is accessible	e, any colour c	an be set.
52	CH1, Colour (HSV) Fading Saturation	Brighter/Darker	4 Bit	CW
			3.007	
See chan	ge of hue above. The value between 0 and 100% is increased	incrementally		
54	CH1, Colour Fading White	Brighter/Darker	4 Bit	CW
			3.007	
Use this of	bject to change white of the channel. Description as for colour	change (red).		
56	CH1, Colour Temperature	Status	2 Byte	CRT
			7.600	
Sends the	e set colour temperature as channel status.			
57	CH1, Colour (HSV) Hue	Status	1 Byte	CRT
			5.003	
Sends the	configured hue as channel status.			
58	CH1, Colour (HSV) Saturation	Status	1 Byte	CRT
			5.003	
Sends the	configured saturation as channel status.	<u>'</u>		
60	CH1, Colour White	Status	1 Byte	CRT
			5.003	
Sends the	e set white as channel status.	1		
61	CH1, Colour Temperature relative	Status	1 Byte	CRT
			5.001	
Sends th	e set relative colour temperature as channel status.		<u> </u>	<u> </u>



6.2.3 Channel objects Time Settings

35	CH1, Fix Satircase Time	Start/Stop	1 Bit	CW
			1.010	
Use this	bject to start and stop the fix staircase time.			
35a	CH1, Variable Staircase Time	Time(s)	2 Byte	CW
			7.005	
Use this	object to set a variable staircase time.	•		

6.2.4 Channel objects Analysis and Service

Object	Object name	Function	Туре	Flags			
39	CH1, DALI Failure	Yes/No	1 Bit	CRT			
			1.005				
This obje	ct is used to report the presence of a DALI short-circuit in the c	hannel.	l				
40	CHA Failura Chahua	Status	1 Bit	CRT			
40	CH1, Failure Status	Status		CRI			
			1.005				
This object is used to report the presence of a general failure in the channel.							
40a	CH1, ECG Failure Status	Status	1 Bit	CRT			
			1.005				
This object is used to report the presence of an ECG error in the channel.							
		1 -	T . =				
41	CH1, Lamp Failure Status	Status	1 Byte	CRT			
			1.005				
This obje	ct is used to report the presence of a lamp error in the channel						
42	CH1, Failure Exceeds Threshold	Yes/No	1 Bit	CRT			
			1.005				
This obje	ct is used to report that the sum of all lamp failures detected in	the DALI channel	exceeds the t	nreshold			
value set	in the parameters.						
42a	CH1, Failure Rate in Total	Value	1 Byte	CRT			
			5.010				
This obje	ct is used to report the total of all lamp failures detected in the	DALI channel.					
42b	CH1, Failure Rate in %	Value	1 Byte	CRT			
			5.001				
This obje	ct is used to report the lamp faults in the DALI channel as a pe	rcentage.					
62	CH1, Operating Hours Reset	Yes/No	1 Bit	CW			
	,	1 2 2 1 1 2					



			1.015		
Resets th	Resets the operating hours in the channel via value "1".				
Note: Th	e objects 62-64 are shown for the following parameter: Main $ ightarrow$	Channel 1 → C "	Operation Hou	ırs	
Calculati	on" = "Yes".				
63	CH1, Operating Hours (Seconds)	Value	4 Byte	CRT	
			13.100		
Counts	the operating hours of the channel. By default the value is trans	smitted in seconds	according to I	OPT 13.100.	
63a	CH1, Operating Hours (Hours)	Value	4 Byte	CRT	
			12.102		
Counts t	│ ne operating hours of the channel. The value is transmitted in h	ours according to	DPT 12 102		
		, and the second			
Note: Th	e data type of the communication object can be changed in the	parameter: Gene	ral → Operatir	ng Hours.	
64	CH1, Life Time Exceeded	Yes/No	1 Bit	CRT	
			13.010		
Shows w	Shows whether the maximum life span set in the parameters has been exceeded.				
Note: If t	he threshold value is exceeded, an alarm is sent via this object	(by sending the v	alue " <i>1</i> ").		
An alarm is re-sent for every operating hour that is above the threshold value.					
67	CH1, Active Power	Value	4 Byte	CRT	
			14.056		
This object represents the active power consumption in total from all connected device type 51 capable ECGs of the					
channel.					
Note: EC	CGs with device type 51 according to DALI Part 252 – Energy R	Reporting – which	provide energy	information	
are requi	red.				

6.2.5 Channel objects Special Functions and Scenes

36	CH1, Activate Locking with 1	Yes/No	1 Bit	CW
			1.003	
With this object the channel can be locked and unlocked.				
Object = 0 → Channel control enabled				
Object = 1 → Channel control disabled				
Note: Object 36 is shown if: Channel 1 → Special Functions → Locking Function → "Enabled"				



36a	CH1, Activate Locking with 0	Yes/No	1 Bit 1.003	CW	
With this	With this object the channel can be locked and unlocked.				
Object =	0 → Channel control disabled				
Object =	1 → Channel control enabled				
Note: O	oject 36a is shown if: Channel 1 → Special Functions → Lockin	g Function → "Ena	abled"		
65	CH1, Scene invoke	Scene No.	1 Byte	CW	
			17.001		
This obje	ect can be used to call up the up to 16 scenes set for this chann	el.	L	1	
65a	CH1, Scene invoke/progam	Scene No.	1 Bit	CW	
			18.001		
This obje	ct can be used to call up and programm the up to 16 scenes se	et for this channel.			
66	CH1, Activate Alarm with 1	On/Off	1 Bit	CW	
			1.005		
This obje	ect can be used to activate the alarm mode set for the channel.				
Object = 0 → Alarm off					
Object = 1 → Alarm on					
Note: Object 66 is shown if: Channel 1 → Special Functions → Alarm Function → "Enabled"					
66a	CH1, Activate Alarm with 0	On/Off	1 Bit	CW	
			1.005		
This object can be used to activate the alarm mode set for the channel.					
Object = 0 → Alarm on					
Object = 1 → Alarm off					
Note: O	oject 66a is shown if: Channel 1 → Special Functions → Alarm	Function → "Enab	led"		

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7 ETS parameters

The ETS parameters of the device are clearly organised on different parameter pages. At the top of the parameter pages are the general and general special settings of the device.

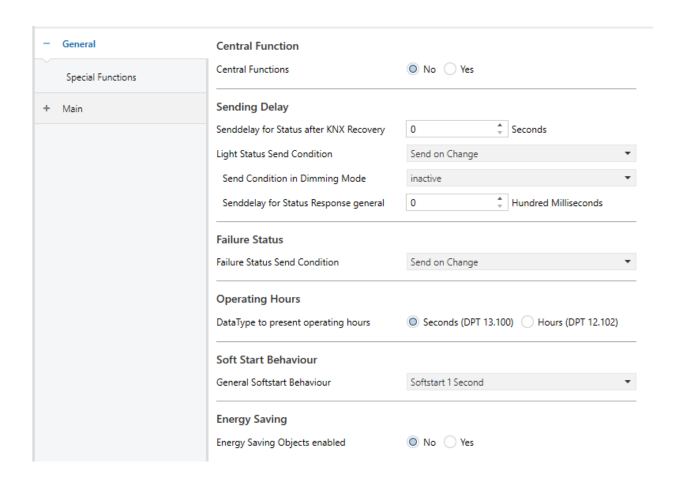
In the following, parameter settings written in **bold** are standard values and default settings.

7.1 Parameterpages: General

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



7.1.1 General





Parameterpages: General

Central Function

S		
This parameter can be used to enable the central function in addition to the channel control. If this func-		
tion is used, in second step it can also be activated individually for each channel.		
See "Channel X" → "Central Function" → "Activation for Central Function".		

When the function is activated, the general communication objects 1 and 2 become visible.

Sending Delay	
Senddelay for Status after KNX Recovery	0 Seconds
	1 Second
	2 Seconds
	90 Seconds
	voltage recovery or a bus reset. In installations with parameter can prevent all devices from sending at the
Light Status Send Condition	Send on Request
	Send on Change
	Send on Change and after Busreset
This parameter sets the light status sending cond	litions (switch status and value status) of the channels.
Send Condition in Dimming Mode	If Change > 2%
	If Change > 5%
	If Change > 10%
	If Change > 20%
	inactive
	want to send a value status via a 4-bit dimming tele-
	se the inactive setting, the value is only sent after the
dimming process has been completed.	
Senddelay for Status Rsponse general	0 Hundres Milliseconds
	1 Hundred Milliseconds
	2 Hundred Milliseconds
	90 Hundred Milliseconds
This parameter can be used to set the pause between the individual polls. If several devices are connected to the same line, this parameter should be set differently for all units.	

Failure Status

Parameter	Settings
Failure Status Send Condition	Send on Request
	Send on Change
	Send on Change and after Busreset
Defines the conditions under which the failure status objects of the device are to be sent.	

Operating Hours

operaning induite	
Data Type to present operating hours	Seconds (DPT 13.100)
	Hours (DPT 12.102)
Using this parameter the operating hours can be presented as Seconds or Hours.	



Soft Start Behaviour

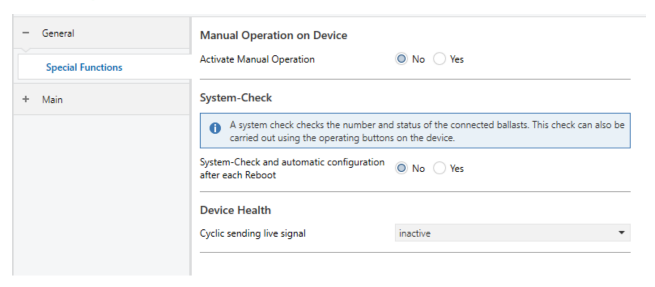
General Soft Start Behaviour	No Softstart
	Softstart 1 Second
	Softstart 1.5 Seconds
	Softstart 2 Seconds
This parameter defines the general fading time if ar	ECG is switched on and off.

Energy Saving

Energy Saving	A.	
Energy Saving Objects enabled	No	
	Yes	
When this function is activated, 4 Energy Saving objects a	re displayed. One of the objects can be assigned to each	
Dali channel to switch off the power supply to the ECGs w	nen the lighting is switched off.	
Delay for Switching OFF the ECG Power	10 Seconds	
	30 Seconds	
	1 Minute	
	5 Minutes	
	10 Minutes	
Delay time before switching off the power.		
Delay for Switching ON the ECGs	0.1 Seconds	
	0.2 Seconds	
	0.3 Seconds	
	1.8 Second	
	2 Seconds	
Delay until the Dali ECGs of a channel are switched on. During this time the actuator controlling the power supply		
must have switched safely.		



7.1.2 Special Functions



Manual Operation on Device

•		
Activate Manual Operation	No	
	Yes	
This parameter activates or deactivates the manual operat	ion modes available on the device.	
Note: "Yes" also enables the new and subsequent installa	tion of ECGs on each individual channel on the device it-	
self.		
Enable button for manual operation via object	No	
	Yes	
If this parameter is enabled, the additional communication is displayed under General → Special Functions		
Suspend manual operation automaticlly	No	
	Yes	
This parameter can be used to enable the automatic suspe	end of manual operation after a set time.	
Suspend manual operation after (148 hour)	1 hour	
	2 hours	
	3 hours	
	47 hours	
	48 hours	
This parameter can be used to set time for automatic suspend of manual operation.		
Send status of manual operation via object	No	
	Yes	
If this parameter is enabled to "Yes", the additional communication object 5 for the manual mode status is displayed		
under General → special functions and can be queried.		

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System Check

System Che	ck and automatic configuration after	No	
each Reboo	t	Yes	

This parameter enables the System Check and automatic reconfiguration after each Reboot.

Note:

If you select 'No', the ECGs that are not recognised after a reset retain their short addresses. Newly recognised ECGs receive a new address, which is appended to the end of the address table. This can lead to the maximum number of ECGs on a channel being exceeded, although this is not physically the case.

If you select 'Yes', ECGs that are no longer found or respond after a reset are deleted and newly found ECGs receive their short address.

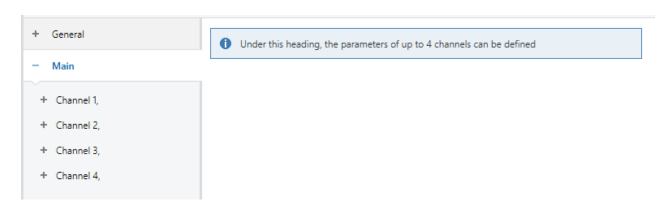
Device Health

inactive
3 Seconds
4 Seconds
60 Seconds
90 Secondshours

This parameter can be used to disable or set a time for cyclic sending a life signal "On" telegram via communication object 3. The communication object is only displayed when a time is selected.

7.2 Parameterpages: Main

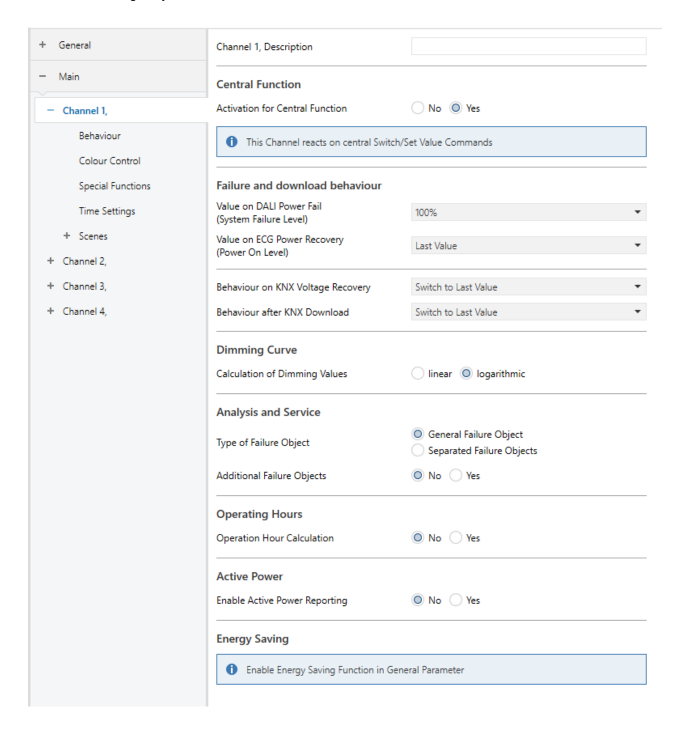
There are 4 parameter pages for the 4 channels setting. The parameters are described below. The ETS parameters of the SpaceLogic KNX DALI Gateway Broadcast Master application are divided into several channels. Each channel can contain several parameter pages. Some channels or parameter pages are shown or hidden depending on certain parameter settings.





7.2.1 Channel 1

Only the parameters for the channel 1 are described. The parameters for the other 3 channels are to be considered analogously.





Parameter			Settings
Channel 1, Description			"···"
Use this parameter to define jects. For example: "Room1".	e a channel descr	iption. T	he description is shown for all communication ob-
CH1, Switching, Room 1	On/Off		
CH1, Dimming, Room 1	Brighter/Darker		
CH1, Set Value, Room 1	Value		
CH1, Status, Room 1	On/Off		
CH1, Status, Room 1	Value		
CH1, DALI Failure, Room 1	Yes/No		
CH1, Failure Status, Room 1	Status		

Failure and download behaviour

Parameter	Settings	
Value on DALI Power Fail (System Failure Level)	0%	
	1%	
	5%	
	95%	
	100%	
	Last Value	
Use this parameter to set the value of a lamp during	a DALI failure. The value is saved in the ECG and	
the device automatically switches to this value if there is a DALI bus failure or short circuit on the DALI		
bus.		
Value on ECG Power Recovery (Power On Level)	0%	
	5%	
	10%	
	95%	
	100%	
	Last Value	
Use this parameter to set the value of a lamp after a return of ECG power supply. The value is saved on		
the ECG and the device automatically changes to the value when power is restored.		
Behaviour on KNX Voltage Recovery	Switch to Last Value	
	Switch to On-Valu	
	Switch to Off-Value	
	Switch to Value	



Use this parameter to set a behaviour for all lamps in this channel on KNX voltage recovery.		
Value after KNX Recovery	0% 5% 10% 90% 95% 100%	
Use this parameter to set a value for the lamps of the channel after KNX bus recovery.		
Behaviour after KNX Download Use this parameter to set a behaviour for all lamps of	Switch to Last Value Switch to On-Value Switch to Off-Value Switch to Value f a channel after KNX ETS application of device was	
download.		
Value after KNX Download	0% 5% 10% 90% 95% 100%	
Use this parameter to set a value for the lamps of the channel after KNX Download.		

Dimming Curve

Calculation of Dimming Values	linear
_	logarithmic
This parameter sets the dimming curve for the ECGs of this DALI channel.	

Analysis and Service

Type of Failure Object	General Failure Object	
	Seperated Failure Objects	
This parameter decides whether a general failure object (no. 40) is displayed for the channel or whether two separate objects for ECG failure object (no. 40) and lamp failure object (no. 41) are displayed.		
Additional Failure Object	No	
	Yes	
This parameter activates an additional failure object display an exceeded error threshold, the number of e		
Additional Failure Object for	Failure Threshold Exceeded Failure Number/Rate	
Determines whether the additional failure object should be used as a 1 Byte object for number of failures/failure rate or as a 1 Bit object for exceeding the failure threshold.		
Threshold for Total Failures	1%. . 100% [1%]	
Use this parameter to define the threshold value for exceeding the ECG failures.		



Function of Additional Failure Object	Total Number of Failures
	Failure Rate 0100%

Use this parameter to select either total number of all failures in a channel or failure rate in %. This parameter is only visible if you select "Failure Number/Rate" as additional failure object in the parameter before.

Operating Hours

Operation Hours Calculation	No Yes
Use this parameter if you want to count the operating hours of a channel.	
Operating Hour Limit (hours)	1h 200.000h [50000h]
This parameter can be used to define an individual service life for the lamps connected to this channel. If the defined time is exceeded, an alarm is sent via the object (no. 64).	

Active Power

Enable Active Power Repporting	No
	Yes
This parameter activates the active power reporting for ECGs for this channel. ECGs with DT 51 according to DALI Part 252 – Energy Reporting – which provide energy information are required for this function The active power consumption of all ECGs connected to this channel is output in total on the KNX object 67.	
Delay time to read energy data after value change	Only cyclically every hour 4 Seconds 32 Seconds 60 Seconds

This parameter can be used to define a delay time to read the energy data from ECG after value is change.

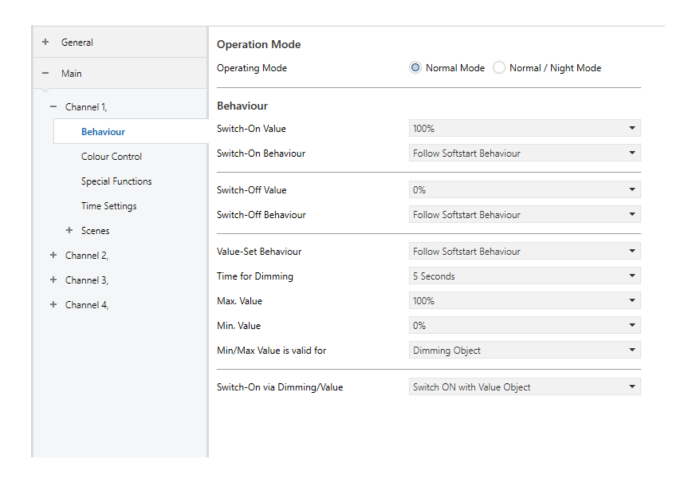
An appropriate delay time should be set, as the ECGs only provide a correct measured value after a few seconds. This delay varies depending on the manufacturer.

Energy Saving

Parameter	Settings
Energy Saving Objects enabled	No Yes
This parameter activates the option of assigning an E	nergy Saving object for this channel.
Assigned Energy Saving Object	1 4 [1]
This parameter is used to assign one of the four energy saving objects to the channel.	



7.2.2 Behaviour



Operating Mode

Operating Mode	Normal Mode Normal/Night Mode
The Normal Mode enables normal operation and behaviour of the channel. If Normal/Night Mode is selected, further settings for night mode can be parameterised.	
Behaviour in Night Mode	Delayed Switch-Off automatically Activate Permanent Mode and Ignore Telegramms
This parameter defines the behaviour for the Night N	lode when Night Mode will be activated.
Automatic Switch-Off after	5s 7s 1min 50min 1h
After the time defined here, this channel is automatic	cally switched off.



Switch-Off Pre-Warning	No	
	Yes	
This parameter can be used to activate or deactivate an additional pre-warning.		
Pre-Warning starts before end	5s	
	10s	
	2min	
	5min	
A time can be set here for a pre-warning before the switch-off time expires.		
Note: Automatic Switch-Off Time must be longer than	-	
Pre-Warning Behaviour	Delayed Switch-Off in 2 steps	
	Delayed Dimm-Off Mode	
	Delayed Blinking Mode	
This setting can be used to set one of three pre-warning behaviours.		
Delayed Switch-Off in 2 steps: The light is delayed switched off in two steps		
Delayed Dimm-Off Mode: The light is dimmed down with a delay		
Delayed Blinking Mode: Switching off the light is signalled by a delayed blinking light		
Value in Permanent Mode	0%	
	5%	
	50%	
	95%	
	100%	
This parameter defines the value for permanent mode during the night mode.		

Behaviour

Switch-On Value	1%	
Ownor on value	5%	
	370	
	95%	
	100%	
	Last Value	
This parameter defines the switch on value for the Ed	CGs of the channel.	
This parameter defines the evitor on value for the 2000 of the diamine.		
Switch-On Behaviour	Follow Softstart Behaviour	
Owiton on Benavious	Dimm to Value in 3 Seconds	
	Dimm to Value in 4 Seconds	
	Dimm to Value in 10 Minutes	
This parameter defines the switch-on behaviour of th	e ECGs. The default setting "Follow Softstart Behav-	
iour" uses the setting that is set under the "General" -> "Soft Start Behaviour" parameter. Individual dim-		
ming times can be set for this channel using the other selection options.		
Switch-Oil value	0%	
	5%	
	95%	
	99%	



This parameter defines the switch off value for the ECGs of the channel.			
Switch-Off Behaviour	Follow Softstart Behaviour		
Switch-Off Benaviour			
	Dimm to Value in 3 Seconds Dimm to Value in 4 Seconds		
	Dimm to value in 4 Seconds		
	Dimm to Value in 10 Minutes		
This was to the first the second of the	Dimm to Value in 10 Minutes		
iour" uses the setting that is set under the "General"			
ming times can be set for this channel using the other			
Value-Set Behaviour	Follow Softstart Behaviour		
	Dimm to Value in 3 Seconds		
	Dimm to Value in 4 Seconds		
	Dimm to Value in 10 Minutes		
This parameter defines the value-set behaviour of the			
iour" uses the setting that is set under the "General"			
ming times can be set for this channel using the other	r selection options.		
Time for Dimming	3s		
	4s		
	5s		
	30s		
	60s		
Use this parameter to set the dimming time for relative 100%.	ve dimming in relation to a value range from 0 to		
Max. Value	50%		
IVIAX. Value	55%		
	95%		
	100%		
Use this parameter to configure the maximum dimming value that can be set through relative dimming.			
Min. Value	0%		
IVIIII. VAIUG	0.5%		
	1%		
	170		
	45%		
	50%		
Lise this parameter to configure the minimum dim vo			
Use this parameter to configure the minimum dim value that can be set through relative dimming.			
Min/Max Value is valid for	Dimming Object		
	Value Object		
	Dimming & Value Object		
Use this parameter to select the object that minimum and maximum values are valid for. It is possible to			
set, for example, 60% via dimming and 100% via value setting.			
Switch ON via Dimming/Value	No		
	Switch ON with Dimming Object		
	Switch ON with Value Object		
	Switch ON with Dimming & Value Object		
Use this parameter to select whether a switched off group should be switched on when receiving a rela-			
tive 4 Bit dimming object, a value setting object or both.			
are i bit animing object, a value octaing object of both.			

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7.2.3 Colour control

Parameter	Settings
Colour Control Type	none
	Colour temperature
	RGB colour
	RGBW colour
	Colour temperature + RGB
	Colour temperature + RGBW
This parameter can be used to set which colour control should be used in this channel.	
Please make sure that the ECGs in this group also support this type of control.	

7.2.3.1 Colour Temperature

	I o	
Parameter	Settings	
Colour Temperature warm	1.000 °K5.000 °K [2000 °K]	
Parameter for setting the colour temperature warm.		
Colour Temperature cold	5.010 °K20.000 °K [6000 °K]	
Parameter for setting the colour temperature cold.		
Dimming up to cold colour	No YES	
You can use this parameter to activate or deactivate the dimming to cold function. An activated function means that the colour temperature is changed from the set warm colour temperature to the set cold colour temperature during relative dimming from 0% to 100%.		
Colour changing Fading Time via Dimming	fast (10 Seconds) standard (20 Seconds) slow (40 Seconds)	
Use this parameter to set the colour fading time via ((warmer/cooler).	limming for 4bit colour control fading	
Colour changing Fading Time	immediately 1Second 5 Seconds 60 Seconds 90 Seconds	
Use this parameter to set the fade time of the colour when a relative (1Byte in per cent) or absolute (2Byte in Kelvin) colour temperature value is set.		
Behaviour when Switching On	Keep last Object Value Use ETS Parameter below	
Use this parameter to set the behaviour for the colour temperature when switching on.		
Clour Temperature when Switching ON	1.000 °K20.000 °K [3000 °K]	
If the "Behaviour when Switching On" parameter has been set to "Use ETS Parameter below", a fixed colour temperature for switching back on can be set here.		



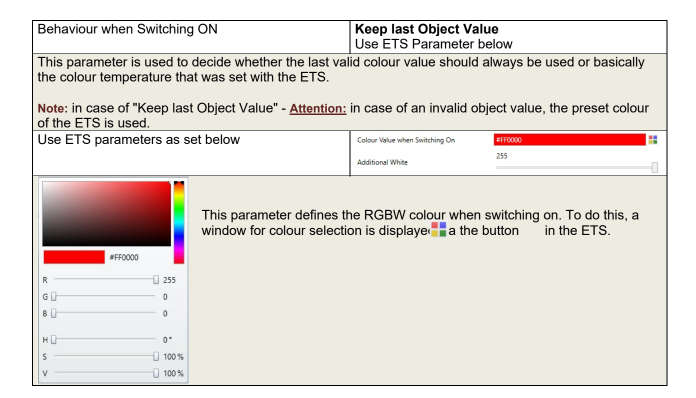
7.2.3.2 RGB Colour

Parameter		Settings	
Selection of Object Type		RGB (3 Byte comb RGB (seperated obj HSV (separated obj	jects)
When selecting "RGB colo	ur", these types of control		,
Colour changing Fading Ti	me via Dimming	fast (10 seconds) standard (20 second slow (40 seconds)	ds)
This parameter is used to	decide how quickly the col	our temperature shou	ıld be changed when dimming.
Colour changing Fading Ti	me	immediately 1Second 5 Seconds 60 Seconds	
		90 Seconds	
This parameter is used to	decide how quickly the col		ıld be changed.
Correction Value for specia	al LED		
		Intensity of Colour Red	100 %
		Intensity of Colour Green	100
		Intensity of Colour Blue	100 %
Under certain circumstances, the intensity of the colours red, green, blue may not be exactly matched to the illuminants and the ballast. In order to carry out a subsequent correction, the weighting of the individual colours can be changed here. An intensity of 100% means that this colour is controlled to 100%.			
Behaviour when Switching	ON	Keep last Object V Use ETS Parameter	
This parameter is used to decide whether the last valid colour value should always be used or basically the colour that was set with the ETS parameter below. Note: in case of "Keep last Object Value" - Attention: in case of an invalid object value, the preset colour of the ETS is used.			
Colour value when Switchi	ng ON	Colour Value when Switching On	#FF0000 ■
#FF0000 R	This parameter defines the dow for colour selection i		switching on. To do this, a win- utton in the ETS.

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7.2.3.3 RGBW Colour

Parameter	Settings	
Selection of Object Type	RGB (3 Byte combined Object)	
	RGB (seperated objects)	
	HSV (separated objects)	
When selecting "RGB colour", these types of control are supported.		



7.2.3.4 Colour Temperature + RGB

Selection of Object Type	RGB (3 Byte combined Object) RGB (seperated objects)	
	HSV (separated objects)	
When selecting "RGB colour", these types of control are supported.		
Colour Temperature warm	1.000 °K5.000 °K [2000 °K]	
Parameter for setting the colour temperature warm.		
Colour Temperature cold	5.010 °K20.000 °K [6000 °K]	
Parameter for setting the colour temperature cold.		



Dimming up to cold colour

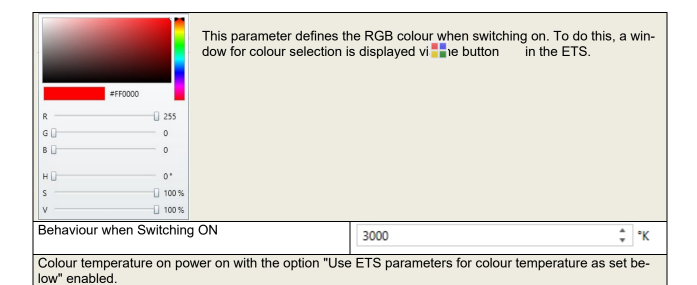
means that the colour temperature is changed from the set warm colour temperature to the set cold colour temperature during relative dimming from 0% to 100%.		
Time at colour change via dimming	Fast (10 seconds) Standard (20 seconds)	
	Slowly (40 seconds)	
This parameter is used to decide how quickly the cold	our should be changed w	hen dimming.
Time at colour change	immediately	
	1 second	
	5 seconds	
	10 seconds	
	20 seconds	
	30 seconds	
	60 seconds	
	90 seconds	
This parameter is used to decide how quickly the colour should be changed.		
Correction value for special LED		
	Intensity of Colour Red	100 %
	Intensity of Colour Green	100 %
	Intensity of Colour Blue	100 %
Under certain circumstances, the intensity of the colours red, green, blue may not be exactly matched to the illuminants and the ballast. In order to carry out a subsequent correction, the weighting of the individual colours can be changed		
here. An intensity of 100% means that this colour is o	controlled to 100%.	
Behaviour when Switching ON	Keep last Object Value	✓
	Use ETS Parameter below	w for Colour
	Use ETS Parameter below Temperature	w for Colour
This parameter is used to decide whether the last valid colour value should always be used or basically the colour temperature that was set with the ETS.		
Note: in case of "Keep last Object Value" - <u>Attention:</u> in case of an invalid object value, the preset colour of the ETS is used.		
Use ETS parameters as set below	Colour Value when Switching On	#FF0000

No YES

You can use this parameter to activate or deactivate the dimming to cold function. An activated function



7.2.3.5 Colour Temperature + RGBW



Parameter Settings Selection of the Object Type (when selecting "Col-RGBW (6 Byte combined object 251.600) our Temperatur + RGBW") RGBW (separated objects) HSVW (separated objects) When selecting "Colour Temperatur + RGBW", these types of control are supported. Dimming up to cold colour temperature No Yes When this option is activated, the color temperature is changed as the light is dimmed up. The corresponding values are set in the following parameter Colour temperature at 0% Colour Temperature at Value 0% Colour temperature at 100% Colour Temperature at Value 100% ‡ °K Parameters for setting the colour temperature (warm) in dimmed light and (cold) in high dimmed light. Colour changing Fading Time via Dimming Fast (10 seconds) Standard (20 seconds) Slow (40 seconds) This parameter is used to decide how quickly the colour should be changed when dimming.

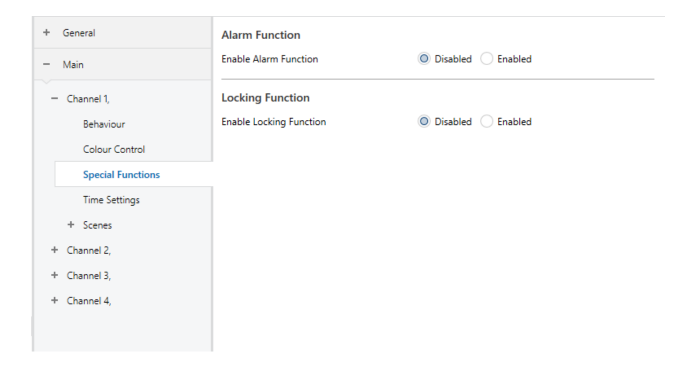


Colour changing Fading Time	immediately 1 second 5 seconds 10 seconds 20 seconds
	30 seconds 60 seconds 90 seconds
This parameter is used to decide how quickly the col	our should be changed.
Correction Value for special LED	
	Intensity of Colour Red
	Intensity of Colour Green
	Intensity of Colour Blue
Under certain circumstances, the intensity of the cold the illuminants and the ballast.	ours red, green, blue may not be exactly matched to
	ighting of the individual colours can be changed here.
An intensity of 100% means that this colour is contro	
Behaviour when Switching ON (when selecting	
"ETS Parameter below for Colour")	Keep last Object Value
	Use ETS Parameter below for Colour
	Use ETS Parameter below for Colour
	Temperature
This parameter is used to decide whether the last va the colour temperature that was set with the ETS.	lid colour value should always be used or basically
Note: in case of "Keep last object value" - Attention: in the ETS is used.	n case of an invalid object value, the preset colour of
Use ETS Parameter below (when selecting "ETS	Colour Value when Switching On #FF0000
Parameter below for Colour Temperature")	Additional White
	Additional finite
	he RGB colour when switching on. To do this, a winsis displayed vi. te button in the ETS.
G	
B - 0	
H	
S 100 %	
V 100 %	
Behaviour when Switching ON	3000 \$\displaystyle{\pi} \cdot \cdot \K

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Colour temperature on power on with the option "Use ETS parameters for colour temperature as set below" enabled.

7.2.4 Special Functions



Alarm Function

Parameter	Settings	
Alarm Function	Disabled	
	Enabled	
This Parameter activates the alarm function of the channel.		
Alarm	At object value "0"	
Ziaiii	At object value "1"	
This parameter is used to set whether the alarm function is triggered with an object value="0" or value="1".		
Behaviour at start of Alarm	No Change	
	Switch to On-Value	
	Switch to Off-Value	
	Switch to selectable Brightness	
This parameter defines the behaviour at the start of the alarm function.		



N/ 1 1 A1 A4 1	140/	
Value in Alarm Mode	1%	
	5%	
	l	
	50%	
	95%	
	100%	
The parameter sets the brightness value while alarm	function is activated.	
Behaviour at end of Alarm	No Change	
	Switch to On-Value	
	Switch to Off-Value	
	Switch to selectable Brightness	
T1:	Switch to state received during alarm mode	
This parameter defines the behaviour at the end of the	ne alarm function.	
Value after Alarm Mode	0%	
	1%	
	50%	
	30 70	
	0.00	
	95%	
	100%	
The parameter sets the selectable brightness value after alarm function is deactivated.		
Alarm State after KNX Recovery	Disable	
	Enable	
	Set as before	
The parameter defines the behaviour for the alarm state after KNX recovery.		

Locking Function

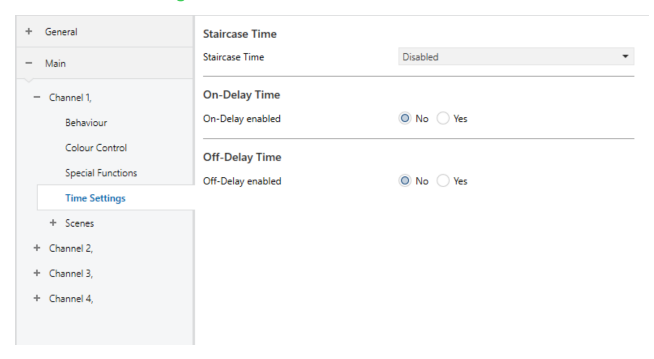
Parameter	Settings	
Locking Function	Disabled	
	Enabled	
This Parameter activates the locking function of the o	channel.	
Enable Locking by	At object value "0"	
	At object value "1"	
This parameter is used to set whether the locking function is triggered with an object value="0" or value="1".		
Behaviour at start of Locking	No Change	
	Switch to On-Value	
	Switch to Off-Value	
	Switch to selectable Brightness	
This parameter defines the behaviour at the start of the locking function.		



T	_	
Value at start of Locking	0%	
	1%	
	50%	
	95%	
	100%	
The parameter sets the brightness value while locking	g function is activated.	
Behaviour at end of Locking	No Change	
g	Switch to On-Value	
	Switch to Off-Value	
	_	
	Switch to selectable Brightness	
	Switch to state received during disable (lock)	
This parameter defines the behaviour at the end of the	ne locking function.	
Value at end of Locking	0%	
a since an even or an even of	1%	
	50%	
	30%	
	95%	
	100%	
The parameter sets the selectable brightness value a	after locking function is deactivated.	
Behaviour after Download	Disable	
Deflaviour after Download	Enable	
	As before download	
This parameter defines the behaviour of the locking function after downloading the ETS application.		
Behaviour after bus voltage recovery	Disable	
,	Enable	
	As before bus voltage failure	
This parameter defines the behaviour of the locking function after KNX bus voltage recovery.		



7.2.5 Time Settings



Staircase Time

Parameter	Settings
Staircase Time	Disabled
	Fix
	Variable
This parameter allows you to set a fixed or variable time for a staircase function.	
Manual Switch Off allowed	No
	Yes
This parameter can be used to allow the staircase lighting to be switched off manually or not.	
Automatic Switch-Off after	5s
	7s
	1min
	···
	50min
This was to be a self-self-self-self-self-self-self-self-	1h
This parameter can be used to adjust the delay time for the staircase function.	
Time extension	Not retriggerable
	Retriggerable
	Retriggerable and adding
This parameter defines a possible retrigger or maximum number of retriggers of the delay time.	
Max. Number of Additions	2 5 [2]



This parameter is used to set the maximum number of additions.		
Switch-Off Pre-Warning	No	
3	Yes	
This parameter allows to set a pre-warning before the light is switched off.		
Pre-Warning starts before end 5s		
ŭ	10s	
	30s	
	2min	
	5min	
This parameter defines the pre-warning point in time before the light will be switched off.		
Note: "Switch-Off" time must be longer than the "Pre-Warning" time		
Pre-Warning Behaviour	Delayed Switch-Off in 2 steps	
	Delayed Dimm-Off Mode	
	Delayed Blinking Mode	
This parameter defines the behaviour for the pre-warning before light will be switched off.		
Note: The light flashes twice briefly during the pre-warning		

On-Delay Time

Parameter	Settings
On-Delay enabled	No
	Yes
This parameter can be used to activate a switch-on delay time.	
On-Delay Mode	Not retriggerable
,	Retroggerable
This parameter defines whether the switch-on delay mode can be retriggered.	
On-Delay Time	0ms
	100ms
	···
	1s
	50min
	1h
This parameter can be used to adjust the on-delay tin	me.
,	
Delay works on Switch Object	<
If the parameter is ticked, the on-delay reacts in conjunction with the switch object.	
Delay works on Value Object	✓
If the parameter is ticked, the on-delay reacts in conjunction with the value object.	

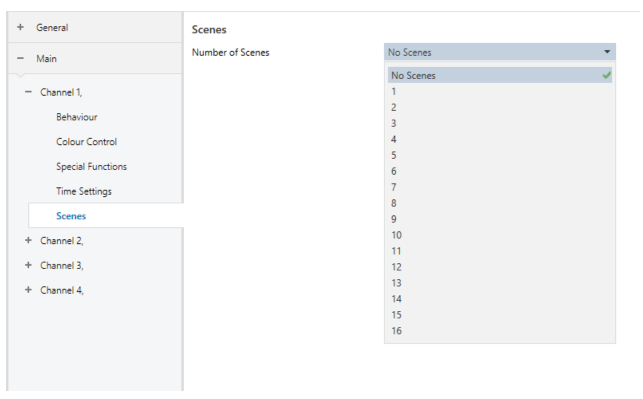


Off-Delay Time

Parameter	Settings
Off-Delay enabled	No
	Yes
This parameter can be used to activate a switch-off delay time.	
On-Delay Time	0ms
	100ms
	1s
	50min
This was a section and he was allowed the self-delevation	1h
This parameter can be used to adjust the off-delay time.	
Delay works on Switch Object	✓
If the parameter is ticked, the off-delay reacts in conjunction with the switch object.	
Delay works on Value Object	✓
If the parameter is ticked, the off-delay reacts in conjunction with the value object.	



7.2.6 Scenes



Up to 16 scenes are available for each channel. These are invoked and programmed via the scene object of the respective channel.

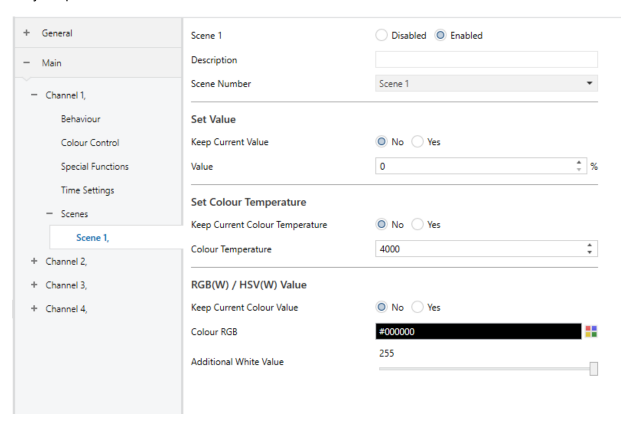
Scenes

Ocenes	
Parameter	Settings
Number of Scenes	1 16 [No Scenes]
Parameter for setting whether and how many scenes can be used with this channel. Up to 16 scenes are available per channel.	
Enable learning of scenes	No
	Yes
This parameter defines if scenes can only be invoked or also be programmed by the scene object.	
Note: This parameter changes the type of scene communication object from "invoke" to "invoke / programm"	



7.2.6.1 Scene 1.. 16

Only the parameters for scene 1 are described below.



Scene 1

Parameter	Settings
Scene 1	Disabled
	Enable
This parameter enables or disables scene 1.	
Description	,,
Use this parameter to define a scenes description.	
Scene Number	Scene 1 Scene 64 [Scene 1]
Use this parameter to assign a scene number to this internal scene 1.	

Set Value

Parameter	Settings

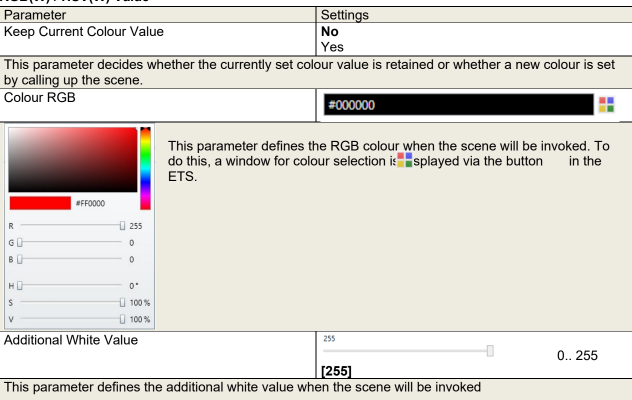


Keep Current Value	No Yes
This parameter enables or disables scene 1.	
Value	0% 100% [0%]
Use this parameter to define a scenes description.	

Set Colour Temperature

Parameter	Settings
Keep Current Colour Temperature	No
	Yes
This parameter decides whether the currently set colour temperature value is retained or whether a new colour temperature is set by calling up the scene.	
Colour Temperature	1000K 20.000K [4000K]
Use this parameter to define a scenes description.	

RGB(W) / HSV(W) Value





8 Disclaimer

8.1 General Cybersecurity Information

In recent years, the growing number of networked machines and production plants has seen a corresponding increase in the potential for cyber threats, such as unauthorized access, data breaches, and operational disruptions. You must, therefore, consider all possible cybersecurity measures to help protect assets and systems against such threats.

To help keep your Schneider Electric products secure and protected, it is in your best interest to implement the cybersecurity best practices as described in the Cybersecurtty Best Practices document.

Schneider Electric provides additional information and assistance:

- Subscribe to the Schneider Electric security newsletter.
- Visit the Cybersecurity Support Portal web page to:
 - o Find Security Notifications
 - o Report vulnerabilities and incidents
- Visit the Schneider Electric Cybersecurity and Data Protection Posture web page to:
 - Access the cybersecurity posture
 - Learn more about cybersecurity in the cybersecurity academy
 - o Explore the cybersecurity services from Schneider Electric

8.2 Disclaimer for cyber security

In order to protect plants, systems, machines and networks from online threats, it is necessary to implement a holistic, state-of-the-art security concept and keep it up to date.

You are responsible for preventing unauthorized access to your plants, systems, machines and networks. These should only be connected to a network or the Internet if and to the extent that the connection is necessary and appropriate security measures (e.g. firewalls or network segmentation) are in place.

Schneider Electric strongly recommends to use updates as soon as they are available and to always use the latest versions. Using versions that are no longer supported or not using the latest updates may increase your risk of online threats Schneider Electric strongly recommends that you follow security recommendations regarding the latest security threats, patches, and related measures.



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