EAE KNX DALI Gateway

Product Manual DA110







Contents

1. General	2
1.1. Device Description	2
1.2. Technical Data	
1.3. Connection Example	
1.4. Operation and Display	
2. Communication Object Information	5
2.1. Communication Object Table	5
2.2. Communication Object Descriptions	6
3. Parameters	
3.1. General	
3.2. Feedback	
3.3. Fault Conditions	
3.4. DALI Devices (164)	
3.4.1. Device 164	
3.5. Scenes	
3.5.1. Scene 116	



1. General

1.1. Device Description

DA110 KNX-DALI Gateway operates as an interface device between KNX bus and DALI bus. Device can control 64 DALI devices on a DALI line. This DALI line is powered by internal power supply. DALI compatible ECGs (electronic control gear) can be controlled individually.

Device features are listed below;

- Maximum 64 DALI devices (e.g. electronic ballast, transformer) can be connected to DALI output.
- DA110 enables to control 64 DALI devices individually and can store 16 different lighting scenes.
- Fault statuses of DALI devices can be monitored by both device based via different communication objects on the KNX.
- Bus voltage fail/return states can be selected on ETS parameters.
- Addressing of DALI devices is made via EAE DALI Tool (PC Software). DALI Tool can be downloaded from website. <u>www.eaetechnology.com</u>.

NOTE: Each channel is uniform. Device factory default physical address is "15.15.255".



1.2. Technical Data

Type of protection	IP 20	EN 60529	
Safety class	П	EN 61140	
KNX supply ⁽⁴⁾	Voltage Current consumption	21 - 30V DC, SELV < 10mA	
Mains supply ⁽⁶⁾	Voltage Power consumption Current consumption	85 - 300V AC @ 50-60Hz Max. 8W 100mA @ 85V AC	
DALI supply ⁽⁵⁾	Voltage Current	16V DC typical Max. 120mA	
Connections	Screw terminals Max tightening torque KNX terminal	0,05 - 2,5mm ² solid wire 0,03 - 1,5mm ² stranded wire 0.5Nm Red - grey bus connect terminal	
Output	Number of DALI devices Cable lengths	Max. 64 1.5 mm² Max. 300 m 0.75 mm² Max. 150 m 0.5 mm² Max. 100 m	
Installation	35mm mounting rail	EN 60715	
Operating elements	Programming LED and button Green LED Yellow LED Red LED Manual button Test button	Physical address localization Power OK Initialization active (fast blink) A DALI device fault present (slow blink) DALI line power failure (constant on) No Mains connection (constant on) Manual operation active Activate the manual control over test button Switch-dim DALI output (when Manual Mode is active	e)
Temperature range	Ambient Storage	-5°C +45°C -25°C +55°C	
Humidity	Max. air humidity	95% no moisture condensation	
Dimensions	Width W in mm Width W in units	70 x W x 91mm 69mm 4 modules (18mm modules)	
Box	Plastic, polycarbonate, colour gre	у	
CE	In accordance with the EMC guide	line and low voltage directives.	



1.3. Connection Example



Connection Example of DA110

1.4. Operation and Display

Power OK LED⁽⁷⁾:

- OFF : KNX bus failure.
- ON : KNX bus connected.

DALI Status LED⁽⁸⁾:

- OFF : No problem.
- ON : DALI line failure. Possible causes; mains supply failure, DALI line is short-circuit, mains power is connected to DALI line.
- Slow Blink : A DALI device fault is present. (Lamp fault, ballast fault ...)
- Fast Blink : Initialization is active.

Manual LED⁽⁹⁾: Lights up when manual control is activated by pressing manual button.

<u>Manual Button ⁽¹⁰⁾</u>: Activate/Deactivate manual control. (Press the manual button for 3 seconds to activate. Press shortly to deactivate manual control.)

Note: KNX commands cannot operated when manual control is activated.

<u>Test Button ⁽¹¹⁾</u>: If manual operation is activated, short press sends broadcast on/off command and long press sends broadcast dim up/down command to DALI line. (Commands are sent in sequent.) <u>Programming LED and Button ⁽³⁾</u>: Physical address localization.



2. Communication Object Information

2.1. Communication Object Table

Overview of all communication objects of the device application can be seen on the following table.

No	Function	Name	DPT	Length	Flags
0	In operation	General	1.002	1 Bit	СТ
1	Enable manual operation	General	1.003	1 Bit	CRW
2	New devices addressing	General	1.003	1 Bit	CW
3	Field capture	General	1.003	1 Bit	CW
4	Request all statuses	General	1.003	1 Bit	CW
5	Device status	Feedback	Non-DPT	3 Bytes	CWT
6	Coded status switch	Feedback	Non-DPT	2 Bytes	CWT
7	Coded status brightness value	Feedback	Non-DPT	2 Bytes	CWT
8	Coded faults	Feedback	237.600	2 Bytes	CWT
9	DALI line fault	Feedback	1.005	1 Bit	CRT
10	Mains connection fault	Feedback	1.005	1 Bit	CRT
11	Lamp fault	Feedback	1.005	1 Bit	CRT
12	Device fault	Feedback	1.005	1 Bit	CRT
13	Mains power failure status	Feedback	1.005	1 Bit	CRT
14	Scene 8-bit	Scene	17.001	1 Byte	CW
15	0=Scene 1, 1=Scene 2	Scene	1.022	1 Bit	CW
16	0=Scene 3, 1=Scene 4	Scene	1.022	1 Bit	CW
17	0=Scene 5, 1=Scene 6	Scene	1.022	1 Bit	CW
18	0=Scene 7, 1=Scene 8	Scene	1.022	1 Bit	CW
19	0=Scene 9, 1=Scene 10	Scene	1.022	1 Bit	CW
20	0=Scene 11, 1=Scene 12	Scene	1.022	1 Bit	CW
21	0=Scene 13, 1=Scene 14	Scene	1.022	1 Bit	CW
22	0=Scene 15, 1=Scene 16	Scene	1.022	1 Bit	CW
23	Broadcast Switch	Broadcast	1.001	1 Bit	CWU
24	Broadcast Set brightness value	Broadcast	5.001	1 Byte	CWU
25	Broadcast Relative dimming	Broadcast	3.007	4 Bit	CW
	Switch				CWU
26 215	Switch/Status	Dali Davica 1 64	1 001	1 Di+	CWTU
20215	Switch/Status	Dall Device 104	1.001	T DIL	CRWU
	Switch/Status				CRWTU
	Set brightness value				CWU
27 216	Set brightness value/Status	Dali Davica 1 64	F 001	1 Puto	CWTU
21210	Set brightness value/Status		5.001	т вуге	CRWU
	Set brightness value/Status				CRWTU
28217	Relative dimming	Dali Device 164	3.007	4 Bit	CW



2.2. Communication Object Descriptions

No	Function	Name	DPT	Length	Flags
0	In operation	General	1.002	1 bit	СТ
This object telegrams	ct is used to report that device is still alive ar . If a telegram is not received, device may be c	nd connected to the K lefective or KNX cable	NX line by sen would be inter	iding cycl rcepted.	lic 1 bit
 Object "enable Telegra 	will be activated if "Device alive operation a ". m type (ON or OFF) can be selected via "In one	ctive" parameter in t	he General ta in General par	b is sele	cted as
- Cyclic p parame	eriod of transmitted telegrams can be selected telegrams tab.	via "In operation send	interval" parar	meter in (General
1	Enable manual operation	General	1.003	1 bit	CRW
This object operation Furtherm - Value o tab is se	t is used for enabling or disabling the manual of disabled, manually switching or dimming ore, the status of manual operation can be rea f the object will be "1" after an ETS download if elected as 'enable'. Value will be "0" if paramet	operation button locate of the connected E d via this communicati the "Enable manual op ter is selected as "no".	ed on the devic OALI devices i on object. peration" parar	ce. If the is not p meter in (manual ossible. General
(value "1'	' = manual operation enable, value "0" = manu	al operation disable)			
2	New devices addressing	General	1.010	1 bit	CW
This object they will b	ct is used to start adressing the all DALI devices be re-addressed again. Please send "enable(1)"	randomly. If there is e ' to this group object to	even addressed o start this fun	l devices ction.	before,
3	Field capture	General	1.010	1 bit	CW
This obje addressed group obj NOTE: If s	ct is used to read and save all DALI devices d devices will be addressed and conflicted addr ect to start this function. tatuses are wrong or zero please perform this	to DA110 device whic esses will be resolved. operation.	ch can be fou Please send "e	nd by sca nable(1)'	an. Un- ' to this
4	Request all statues	General	1.010	1 bit	CW
This objec Coded ob send "ena	t is used to read all status by triggering this ob jects (if activated) and via Switch/Status or Se able(1)" to this group object to start this function	ject when needed. Stat t brightness value/Sta on.	tus information tus object(if a	n will be s ctivated).	sent via Please



No	Function	Name	DPT	Length	Flags
5	Device status	Feedback	Non-DPT	3 bytes	CWT

This communication object is used for getting all current faults and states of a DALI device in one comprehensive telegram. In order to make a read request, a write should be made to object with read/response bit is set.

Object consists of three bytes. Higher two bytes of telegram contains all fault and state data and lowest byte contains DALI address of subjected device and information of whether telegram is a status request or sent status.

- Object will be activated if "Enable "Device status" object" parameter in Feedback tab is selected as "enable".
- Feedback will be sent only after a request if "transmit mode" parameter in Feedback tab is selected as "after request" or only after a value change if parameter is selected as "after change". Feedback will be sent on both occasions if the parameter is selected as "after change or request".

Bit numbers and data which they represented is explained below;

23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Byte	Bit Field	Description
	Bit 0 - 5	DALI device address [0 - 63]
1	Bit 6	Reserved and should be '0'
	Bit 7	Read or response flag: '1' = read, '0' = response
	Bit 8	Device offline flag: '1' = offline, '0' = online
	Bit 9	Device malfunction flag: '1' = failure '0' = no failure
	Bit 10	Lamp failure flag: '1' = failure, '0' = no failure
2	Bit 11	Reserved and should be '0'
2	Bit 12	Reserved and should be '0'
	Bit 13	Reserved and should be '0'
	Bit 14	Reserved and should be '0'
	Bit 15	Reserved and should be '0'
	Bit 16	Reserved and should be '0'
	Bit 17	Reserved and should be '0'
	Bit 18	Reserved and should be '0'
2	Bit 19	Short circuit flag: '1' = failure, '0' = no failure (LED only)
5	Bit 20	Open circuit flag: '1' = failure, '0' = no failure (LED only)
	Bit 21	Current protector active flag: '1' = failure, '0' = no failure (LED only)
	Bit 22	Thermal shutdown flag: '1' = failure, '0' = no failure (LED only)
	Bit 23	Reserved



No	Function	Name	DPT	Length	Flags
6	Coded status switch	Feedback	Non-DPT	2 byte	CWT

This object is used to get switch status of a DALI group or an individual DALI ballast/driver. In order to make a read request, a write should be made to object with read/response bit is set.

Object consists of two bytes. High byte of telegram contains switch status and low byte contains DALI address of subjected device or group number, information of whether telegram is a status request or sent status and information of whether a device or a group is selected.

- Object will be activated if "Enable "Coded status switch" object" parameter in Feedback tab is selected as "enable".
- Feedback will be sent only after a request if "transmit mode" parameter in Feedback tab is selected as "after request" or only after a value change if parameter is selected as "after change". Feedback will be sent on both occasions if the parameter is selected as "after change or request".

Bit numbers and data which they represented is explained below;

			-		-
15 14 13 12 11 10 9 8	7 6	5 4 3	2	1	0
10 11 10 0	, ,	5 . 5	~	+	•

Byte	Bit Field	Description
	Bit 0 - 5	DALI device address [0 - 63] or DALI group number[0 - 15]
1	Bit 6	Individual device or group flag: '1' = device address, '0' = group number
	Bit 7	Read or response flag: '1' = read, '0' = response
2	Bit 8	Switch status: '1' = ON, '0' = OFF (DPT 1.001)
Z	Bit 9 - 15	Reserved



No	Function	Name	DPT	Length	Flags
7	Coded status brightness value	Feedback	Non-DPT	2 byte	CWT

This object is used to get brightness value of a DALI group or an individual DALI ballast/driver. In order to make a read request, a write should be made to object with read/response bit is set.

Object consists of two bytes. High byte of telegram contains brightness value and low byte contains DALI address of subjected device or group number, information of whether telegram is a status request or sent status and information of whether a device or a group is selected.

- Object will be activated if "Enable "Coded status brightness value" object" parameter in Feedback tab is selected as "enable".
- Feedback will be sent only after a request if "transmit mode" parameter in Feedback tab is selected as "after request" or only after a value change if parameter is selected as "after change". Feedback will be sent on both occasions if the parameter is selected as "after change or request".

Bit numbers and data which they represented is explained below;

	5 4	3	2	1	0
15 14 15 12 11 10 5 0 7 0	5 7	5	2	-	

Byte	Bit Field	Description
	Bit 0 - 5	DALI device address [0 - 63] or DALI group number[0 - 15]
1	Bit 6	Individual device or group flag: '0' = device address, '1' = group number
	Bit 7	Read or response flag: '1' = read, '0' = response
2	Bit 8 - 15	Brightness value [0 - 255] (DPT 5.001)



No	Function	Name	DPT	Length	Flags
8	Coded faults	Feedback	237.600	2 byte	CWT

This object is used to get fault data of a DALI group or an individual DALI device. In order to make a read request, a write should be made to object with read/response bit is set.

Object consists of two bytes. High byte of telegram contains fault data and low byte contains DALI address of subjected device or group number, information of whether telegram is a status request or sent status and information of whether a device or a group is selected.

- Object will be activated if "Enable "Coded faults" object" parameter in Feedback tab is selected as "enable".
- Feedback will be sent only after a request if "transmit mode" parameter in Feedback tab is selected as "after request" or only after a value change if parameter is selected as "after change". Feedback will be sent on both occasions if the parameter is selected as "after change or request".

Bit numbers and data which they represented is explained below;

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0				
Byte	Bit Field	Description		
	Bit 0 - 5	DALI device address [0 - 63] or DALI group number[0 - 15]		
1	Bit 6	Individual device or group flag: '1' = device address, '0' = group number		
	Bit 7	Read or response flag: '1' = read, '0' = response		
	Bit 8	Device is offline or malfunction flag: '1' = failure '0' = no failure		
2	Bit 9	Lamp failure flag: '1' = failure '0' = no failure		
2	Bit 10	Reserved		
	Bit 11 - 15	Reserved		



No	Function	Name	DPT	Length	Flags
9	DALI line fault	Feedback	1.005	1 bit	CRT

This object is used for reporting DALI gateway supply fault. Possible causes of the fault are no mains connection to gateway supply terminal, power supply malfunction or short circuiting DALI line more than 100ms.

- Object will be activated if "Enable "Fault gateway supply" object" parameter in Feedback tab is selected as "enable".
- Feedback will be sent only after a request if "transmit mode" parameter in Feedback tab is selected as "after request" or only after a value change if parameter is selected as "after change". Feedback will be sent on both occasions if the parameter is selected as "after change or request".

(value "0" = gateway supply works properly, value "1" = gateway supply fault)

10 Mains connection fault Feedback 1.005 1 bit CRT
--

This object is used for reporting DALI gateway mains connection fault. Possible causes of the fault are no mains connection to gateway supply terminal.

- Object will be activated if "Enable "Mains connection fault" object" parameter in Feedback tab is selected as "enable".
- Feedback will be sent only after a request if "transmit mode" parameter in Feedback tab is selected as "after request" or only after a value change if parameter is selected as "after change". Feedback will be sent on both occasions if the parameter is selected as "after change or request".

(value "0" = gateway supply works properly, value "1" = Mains connection fault)

11	Lamp fault	Feedback	1.005	1 bit	CRT

This object is used for reporting whether there is any device that has a fault lamp is present or not.

- Object will be activated if "Enable "Lamp fault" object" parameter in Feedback tab is selected as "enable".

- Feedback will be sent only after a request if "transmit mode" parameter in Feedback tab is selected as "after request" or only after a value change if parameter is selected as "after change". Feedback will be sent on both occasions if the parameter is selected as "after change or request".

⁽value "0" = no fault lamp, value "1" = at least one of the DALI devices has a lamp fault)

12 Device fault	Feedback	1.005	1 bit	CRT
-----------------	----------	-------	-------	-----

This object is used for reporting whether there is any offline or malfunctioned ballast/driver is present or not.

- Object will be activated if "Enable "Device fault" object" parameter in Feedback tab is selected as "enable".
- Feedback will be sent only after a request if "transmit mode" parameter in Feedback tab is selected as "after request" or only after a value change if parameter is selected as "after change". Feedback will be sent on both occasions if the parameter is selected as "after change or request".

(value "0" = no ballast/driver fault, value "1" = at least one of the DALI ballasts/drivers is offline or malfunctions)



No	Function	Name	DPT	Length	Flags
13	Mains power failure status	Feedback	1.005	1 bit	CRT

This object is used for reporting a misconnection of mains to the DALI line.

- Object will be activated if "Enable "Fault mains connected" object" parameter in Feedback tab is selected as "enable".
- Feedback will be sent only after a request if "transmit mode" parameter in Feedback tab is selected as "after request" or only after a value change if parameter is selected as "after change". Feedback will be sent on both occasions if the parameter is selected as "after change or request".

(value "0" = no misconnection, value "1" = mains connected to DALI line)

NOTE:	
Overvoltage sense circuitry on above 40V is considered as ma	the DALI line is triggered on voltages above 40V. So any voltage ins.

	14 Scene 8	bit	Scene	17.001	1 byte	CW
--	------------	-----	-------	--------	--------	----

This object is used to recall up to 16 scenes that are available on the gateway device.

- Object is always enabled.

- Even devices which is not shown on ETS parameters can be controlled via scenes properly.

NOTE: Scene save function is not available.

Bit numbers and data which they represented is explained below;

7 6 5 4 3 2 1 0

Byte	Bit Field	Description
1	Bit 0 - 3	Scene number - 1 [0 – 15 for scenes 1 - 16]
L L	Bit 4 - 7	Reserved and should be 0

Example of recall byte codes for scenes;

Coore	Recall Scene Hexadecimal Decimal		Recall		
Scene			Scene	Hexadecimal	Decimal
1	0x00	0	9	0x08	8
2	0x01	1	10	0x09	9
3	0x02	2	11	0x0A	10
4	0x03	3	12	0x0B	11
5	0x04	4	13	0x0C	12
6	0x05	5	14	0x0D	13
7	0x06	6	15	0x0E	14
8	0x07	7	16	0x0F	15

Product Manual DA110 EAE KNX DALI Gateway



No	Function	Name	DPT	Length	Flags			
15	0=Scene 1, 1=Scene 2	Scene	1.022	1 bit	CW			
This objec (value "0'	This object is used for recalling scene 1 or scene 2. [value "0" = recall scene 1, value "1" = recall scene 2							
1622	0=Scene 315, 1=Scene 416 same as before	2						
23	Broadcast Switch	Broadcast	1.001	1 bit	CWU			
This objec brightness	t is used to switch all connected DALI ballasts value, using "Brightness value when switch or	s on or off. You can co n" parameter.	nfigure broad	cast swite	ched on			
24	Broadcast Set brightness value	Broadcast	5.001	1 byte	CWU			
This objec	t is used to set the brightness value of all conn	ected DALI ballasts.						
25	Broadcast Relative dimming	Broadcast	3.007	4 bit	CW			
This object is used to dim all connected DALI ballast. The brightness value is changed in the defined direction with the parameterized speed. 4 bit: B_1U_3 1 c Step- Code BUUU c = {0,1} StepCode = [000b111b]								
C Step-Cod	Increase or decrease the brightness e The amount of intervals into which the range of 0 % 100 % is subdivided or th break indication.	0 = Decrease 1 = Increase - 001b111b: ne Number of in - 000b	Step terval = (2) ^{(sta} : Break	epcode–1)				
GENERAL Broadcast device sta	NOTE(Broadcast Control): control objects are not dependent to Individu tuses will not be taking into account for Broad	al control group object	s. Thus, individ	dually cor	ntrolled			

If Broadcast Relative Dim group object is willing to used, Broadcast Switch or Broadcast Absolute Dim control is required.

If Broadcast control applied firstly, status values will be taking into account for individual control group objects.

Product Manual DA110 EAE KNX DALI Gateway



No	Function	Name	DPT	Length	Flags
14	Switch	Dali Device 164	1.001	1 bit	CWU
	Switch/Status (after change)				CWTU
41	Switch/Status (after request)				CRWU
	Switch/Status (after change or request)				CRWTU
This object is used to switch DALI device 164 ON or OFF.					
	Group 1, Brightness value	Dali Davias 1, C4	5.001	1 byte	CWU
	Set brightness value/Status (after change)				CWTU
44	Set brightness value/Status (after request)	Dall Device 164			CRWU
	Set brightness value/Status (after change or request)				CRWTU
This object is used to set DALI Device 164 brightness value (%0%100).					
46	Group 1, Relative dimming	Dali Device 164	3.007	4 bit	CW
This object is used to dimming group 1. The brightness value is changed in the defined direction with the parameterized speed.					

3. Parameters

"Parameters" chapter describes ETS parameters of the device. Please find detailed descriptions of objects in <u>2.2 Communication Object Descriptions</u>. **Default parameters** are written in bold letters.

3.1. General

Enable manual Operation	*enable	
	no	
Parameter determines whether lightings can be controlled manually or not by push button on DALI Gateway.		
If parameter is selected "enable"; manual operation will be possible. (For manual control: Hold down manual		
button for 3 seconds than press test button consecutively.)		

Device alive beacon	enable * disable	
This object is used to report that device is still alive and connected to KNX line. (Heartbeat) If alive telegram is not received, device may be defective or KNX cable can be disconnected. If parameter is selected "enable", following parameters come up.		
In operation value	*true false	
Telegram value can be selected as "1" or "0".		
Operation send interval [sec]	1* 300 65535	
Telegram value is sent cyclically according to time interval.		

Telegram limit function	enable * disable	
Telegrams which are sent by the gateway can be limited with this parameter. If "enable" is selected, following parameters come up.		
Telegram limit period	50ms* 100ms 1min	
The limit period can be selected via telegram limit period parameter.		
Max. number of transmitted telegrams within a period	* 1 255	
Maximum number of telegrams can be sent freely within a period.		

Minimum brightness value limit*no limit, %5(13)...%90(230)This parameter defines the minimum brightness value of DALI devices. All DALI devices take this value as
undermost brightness value and cannot accept lower brightness values.

Maximum brightness value limit	*no limit, %95(242)%10(26)	
This parameter defines the maximum brightness value of DALI devices. All DALI devices take this value as		
upper limit brightness value and cannot accept higher values.		



Allow quitch on via brightnoss value	*yes
Allow switch off via brightness value	no
Allow switch off via brightness value	*yes
	no
Allow switch on via relative dimming	*yes
	no
Allow switch off via relative dimming	*yes
	no

"Switch on" and "Switch off" conditions can be defined for brightness value and relative dimming commands separately. If these parameters are selected "no", then it is not possible to switch "on" or "off" the lighting fixtures via brightness value (1 byte) or relative dimming (4 bit) objects of the group.

Fade time	jump to 1 s 90 s	
(switch, brightness value and dim commands)		
These parameter defines the fade time for switch, brightness value and relative dimming commands per		
device.		

Brightness value when switch on	Last switch on value, 5% (13)*100% (255)		
This parameter defines the brightness value	when a "switch on" command is received over Switch		
communication object.			



3.2. Feedback

Enable "DALI line fault" object	enable *disable	
Parameter enables "Fault gateway supply" object. This object is used for reporting DALI gateway supply fault.		
Describle sources of the fault are no mains connection to gateway supply terminal newsr supply malfunction		

Possible causes of the fault are no mains connection to gateway supply terminal, power supply malfunction or short circuiting DALI line more than 100ms. Please check <u>2.2 Communication Object Descriptions</u> for detailed object information.

Enable "Mains connection fault" object	enable	
	*disable	
Parameter enables "Fault mains connected" object. This object is used for reporting a misconnection of mains		
to the DALI line.		

Enable "Lamp fault" object	enable	
	enable	
	*disable	
Parameter enables "Fault lamp" object. This object is used for reporting whether there is any device that has		
a fault lamp is present or not		

Enable "Device fault" object	enable	
	*disable	
Parameter enables "Fault ballast" object. This	object is used for reporting whether there is any offline or	
malfunctioned ballast/driver is present or not.		

Enable "Device status" object	enable
	*disable
Parameter enables "Device status" object. This communication object is used for getting all current faults and	
states of a DALI device in one comprehensive telegram.	

Enable "Coded status switch" object	enable
	*disable
Parameter enables "Coded status switch" object	t. This object is used to get switch status of a DALI group or an
individual DALI ballast/driver.	

Enable "Coded status brightness value" object	enable
	*disable
Parameter enables "Coded status brightness" object.	This object is used to get brightness value of a DALI
group or an individual DALI ballast/driver.	

Enable "Coded faults" object	enable *disable
Parameter enables "Coded faults" object. This c	bject is used to get fault data of a DALI group or an individual
DALI device.	



Enable "Mains power failure status" object	enable * disable
Parameter enables "Main nower failure status" object. This object is used for reporting a no mains connection	

Parameter enables "Main power failure status" object. This object is used for reporting a no mains connection applied to the mains line of DA110 device.

Transmit mode description is the same for all parameters in Feedback tab. But selections can be made independently for each parameter.

Transmit mode	*after request
	after change
	after request or change
"After request" option only response to a read request to status object. "After change" mode always sends	
the status of object when changed. If both selected, object will send the status with a change and response	
to read requests.	



3.3. Fault Conditions

Lamp values on power on	0 %(0)100 %(255)
	*value before power off
Parameter defines the brightness value of ballasts when power on.	

Lamp values on DALI voltage failure	0 %(0)100 %(255)
	*no change
Parameter defines the brightness value of ballasts on DALI line voltage loss.	

Lamp values on DALI voltage recovery	0 %(0)100 %(255)
	*no change
Parameter defines the brightness value of ballasts on DALI voltage return.	

Lamp values on KNX voltage failure	0 %(0)100 %(255)
	*no change
Parameter defines the brightness value of ballasts on KNX line voltage loss.	

Lamp values on KNX voltage recovery	0 %(0)100 %(255)
(gateway reset)	*no change
Parameter defines the brightness value of ballasts on KNX voltage return.	



3.4. DALI Devices (1...64)

Dali devices must be enabled to control via switch, brightness or relative dim communication objects.

*no
yes
*no
yes
*no
yes
*no
yes

Dali device count can be selected in this page. This page only activates the DALI device control objects. Unselected device adresses can still be controlled in scenes.

3.4.1. Device 1...64

Switch status response mode	*no transmission
	after request
	after change
	after change or request
Switch status of the group can be read from this object itself or separate status object. "No response" option disables the "Read" flag of object.	
"After request" mode; status object only response to a read request. "After change" mode; status object always sends its status when changed. If both selected; object will send the status with a change and response to read requests.	

Brightness value status response mode	*no transmission
	after request
	after change
	after change or request
Brightness value status of the group can be read from this object itself or separate status object. "No response" option disables the "Read" flag of object.	
"After request" mode; status object only response to a read request. "After change" mode; status object	
always sends its status when changed. If both selected; object will send the status with a change and response	
to read requests.	



3.5. Scenes

DA110 KNX-DALI Gateway can store 16 different lighting scenes. All of 16 scenes can be recalled only via "Scene 8 bit" object. A maximum of 16 scenes can be recalled and store via "0=Scene x, 1=Scene y" 1 bit communication object as well.

Activate scenes 116	*no
	yes
Scene count can be selected in this page. This page only activates the DALI device control objects. Unselected	
device adresses can still be controlled in scenes	

All scenes are disabled as default and they can be enabled by selecting "enable" in Scenes tab. "Scene x" tab will be available after enabled.

3.5.1. Scene 1...16

Fade time	*jump to, 0,7s90s

Fade time can be selected for related scene.

Device 164 brightness value	*no change
	0% (0)100% (255)

Select the brightness value of ballasts for related scene.