

Binairy format:

< SOF-SID10...SID0-RTR-IDE-r0-DLC3...0-DATABYTE1...DATABYTEn-CRC15...CRC1-CRCDEL-ACK-ACKDEL-EOF7...EOF1-IFS3...IFS1>

bits	Description					
SOF	Start Of Frame (always 0)					
SID10 & SID9	Priority (00: highest 11: lowest priority)					
SID8SID1	Address					
SID0	Always 0					
RTR	Remote Transmit Request					
IDE	Identifier Extension (always 0)					
r0	reserved (always 0)					
DLC3DLC0	Data Length Code (08)					
Databyte1	Command					
Databyte2	Parameter					
Databyte3	Parameter					
Databyte4	Parameter					
Databyte5	Parameter					
Databyte6	Parameter					
Databyte7	Parameter					
Databyte8	Parameter					
CRC15CRC1	Cyclic Redundancy Checksum					
CRCDEL	CRC Delimiter (always 1)					
ACK	Acknowledge slot (transmit 1 readback 0 if received correctly)					
ACKDEL	Acknowledge Delimiter (always 1)					
EOF7EOF1	End Of Frame (always 1111111)					
IFS3IFS1	InterFrame Space (always 111)					

The module can transmit the following messages:

- Power up message
- Channel status
- Module status
- Module type and subtype
- Bus error counter status
- First, second and third part of the channel names
- Memory data
- Memory data block (4 bytes)
- Program step info
- Real-time clock status
- Date status
- Daylight savings status
- Real-time clock status request
- Clear linked push button led
- Set linked push button led
- Slow blink linked push button led
- Fast blink linked push button led

The module can receive the following messages:

• Power up

The module can receive the following commands:

- Linked push button status
- Module type request
- Module status request
- Channel name request
- Clear channel led
- Set channel ledA
- Slow blink channel led
- Fast blink channel led
- Very fast channel led
- Update channel leds

- Read memory data
- Read memory data block (4 bytes)
- Memory dump request
- Write memory data
- Write memory data block (4 bytes)
- Read program step info
- Write program step
- Bus error counter status request
- Real-time clock status request
- Set real-time clock
- Set date
- Set daylight savings
- Enable/disable global sunrise/sunset related actions
- Enable/disable local sunrise/sunset related actions
- Set local alarm clock
- Set global alarm clock
- Lock channel
- Unlock channel
- Disable channel program
- Enable channel program
- Select program

Transmits power up message:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 2 data byte to send

 $DATABYTE1 = COMMAND_POWER_UP(0xAB)$

DATABYTE2 = module address

Transmits real time clock status request:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 1 data byte to send

DATABYTE1 = COMMAND_REALTIME_CLOCK_STATUS_REQUEST (0xD7)

Transmits the real time clock status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND_REALTIME_CLOCK_STATUS (0xD8)

DATABYTE2 = Day

Contents	Day
0	Monday
1	Tuesday
2	Wednesday
3	Thursday
4	Friday
5	Saturday
6	Sunday

DATABYTE3 = $\overline{\text{Hour}(0...23)}$

DATABYTE4 = Minute (0...59)

Transmits the date status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 data bytes to send

DATABYTE1 = COMMAND_DATE_STATUS (0xB7)

DATABYTE2 = Day (1...31)

DATABYTE3 = Month (1...12)

DATABYTE4 = High byte of Year

DATABYTE5 = Low byte of Year

Transmits the daylight savings status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes to send

DATABYTE1 = COMMAND_DAYLIGHT_SAVING_STATUS (0xAF)

DATABYTE2 = 0 = disabled / 1 = enabled

Transmits the module type:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND_MODULE_TYPE (0xFF)

DATABYTE2 = type (0x45 = VMBDALI; 0x5A = VMBDALI-20)

DATABYTE3 = High byte of serial number

DATABYTE4 = Low byte of serial number

DATABYTE5 = Memory map version

DATABYTE6 = Build year

DATABYTE7 = Build week

DATABYTE8 = Properties

-	Toperties		
	Contents	Output channel	
	B'xxxxxxx0'	Terminator open	
	B'xxxxxxx1'	Terminator closed	
	B'xxxx000x'	Hardware version number	
	B'xxx0xxxx'	Velbus connection type	
	B'xx0xxxxx'	Only standard CAN allowed	
	B'xx1xxxxx'	CAN FD support	

Transmits the module sub-addresses 1...4:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

 $DATABYTE1 = COMMAND_SUBTYPE (0xB0)$

DATABYTE2 = type (0x45 = VMBDALI; 0x5A = VMBDALI-20)

DATABYTE3 = High byte of serial number

DATABYTE4 = Low byte of serial number

DATABYTE5 = Subaddress1 (0xFF sub-address disabled)

DATABYTE6 = Subaddress2 (0xFF sub-address disabled)

DATABYTE7 = Subaddress3 (0xFF sub-address disabled)

DATABYTE8 = Subaddress4 (0xFF sub-address disabled)

Transmits the module sub-addresses 5...8:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

 $DATABYTE1 = COMMAND_SUBTYPE_2 (0xA7)$

DATABYTE2 = type (0x45 = VMBDALI; 0x5A = VMBDALI-20)

DATABYTE3 = High byte of serial number

DATABYTE4 = Low byte of serial number

DATABYTE5 = Subaddress5 (0xFF sub-address disabled)

DATABYTE6 = Subaddress6 (0xFF sub-address disabled)

DATABYTE7 = Subaddress7 (0xFF sub-address disabled)

DATABYTE8 = Subaddress8 (0xFF sub-address disabled)

Transmits the module sub-addresses 9...12:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

 $DATABYTE1 = COMMAND_SUBTYPE_3 (0xA6)$

DATABYTE2 = type (0x45 = VMBDALI; 0x5A = VMBDALI-20)

DATABYTE3 = High byte of serial number

DATABYTE4 = Low byte of serial number

DATABYTE5 = Subaddress9 (x0FF sub-address disabled)

DATABYTE6 = Subaddress10 (always 0xFF - VMBDALI/VMBDAL-20 don't use sub-address 10)

DATABYTE7 = Subaddress11 (always 0xFF - VMBDALI/VMBDAL-20 don't use sub-address 11)

 $DATABYTE8 = Subaddress 12 \; (always \; 0xFF - VMBDALI \; / VMBDAL - 20don't \; use \; sub-address \; 12)$

Transmit: Bus error counter status

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND_BUSERROR_COUNTER_STATUS (0xDA)

DATABYTE2 = Transmit error counter

DATABYTE3 = Receive error counter

DATABYTE4 = Bus off counter

Transmits the memory data:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND_MEMORY_DATA (0xFE)

DATABYTE2 = High memory address

DATABYTE3 = LOW memory address

DATABYTE4 = memory data

Remark: address range: 0x0000 to 0x2FFF

Transmits memory data block (4 bytes):

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 7 data bytes to send

DATABYTE1 = COMMAND_MEMORY_DATA_BLOCK (0xCC)

DATABYTE2 = High start address of memory block

DATABYTE3 = LOW start address of memory block

DATABYTE4 = memory data1

DATABYTE5 = memory data2

DATABYTE6 = memory data3

DATABYTE7 = memory data4

Remark: address range: 0x0000 to 0x2FFC

Transmits memory data block (5...60 bytes)(only allowed for CAN FD frames):

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = number of data bytes to send

Contents	Number of data bytes
0x09	12 data bytes
0x0A	16 data bytes
0x0B	20 data bytes
0x0C	24 data bytes
0x0D	32 data bytes
0x0E	48 data bytes
0x0F	64 data bytes

DATABYTE1 = COMMAND_MEMORY_DATA_BLOCK (0xCC)

DATABYTE2 = High start address of memory block

DATABYTE3 = LOW start address of memory block

DATABYTE4 = memory block length (5...60)

DATABYTE5 = memory data 1

DATABYTE12 = memory data 8 (end of data for DLC3...DLC0 = 0x09)

DATABYTE16 = memory data 12 (end of data for DLC3...DLC0 = 0x0A)

DATABYTE20 = memory data 16 (end of data for DLC3...DLC0 = 0x0B)

DATABYTE24 = memory data 20 (end of data for DLC3...DLC0 = 0x0C)

DATABYTE32 = memory data 28 (end of data for DLC3...DLC0 = 0x0D)

DATABYTE48 = memory data 44 (end of data for DLC3...DLC0 = 0x0E)

DATABYTE64 = memory data 60 (end of data for DLC3...DLC0 = 0x0F)

Remark:

Contents of unused data bytes = 0x55

Address range: 0x0000 to (0x3000 – memory block length)

Transmits the first part of channel name:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND_CHANNEL_NAME_PART1 (0xF0)

DATABYTE2 = Channel 1...64 = address A0...63, 65...80 = group G0...15, 81 = broadcast)

DATABYTE3 = Character 1 of the channel name

DATABYTE4 = Character 2 of the channel name

DATABYTE5 = Character 3 of the channel name

DATABYTE6 = Character 4 of the channel name

DATABYTE7 = Character 5 of the channel name

DATABYTE8 = Character 6 of the channel name

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Transmits the second part of the channel name:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 8 data bytes to send
   DATABYTE1 = COMMAND_CHANNEL_NAME_PART2 (0xF1)
   DATABYTE2 = Channel 1...64 = address A0...63, 65...80 = group G0...15, 81 = broadcast)
   DATABYTE3 = Character 7 of the channel name
   DATABYTE4 = Character 8 of the channel name
   DATABYTE5 = Character 9 of the channel name
   DATABYTE6 = Character 10 of the channel name
   DATABYTE7 = Character 11 of the channel name
   DATABYTE8 = Character 12 of the channel name
Transmits the third part of the channel name:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 6 data bytes to send
   DATABYTE1 = COMMAND_CHANNEL_NAME_PART3 (0xF2)
   DATABYTE2 = Channel 1...64 = address A0...63, 65...80 = group G0...15, 81 = broadcast)
   DATABYTE3 = Character 13 of the channel name
   DATABYTE4 = Character 14 of the channel name
   DATABYTE5 = Character 15 of the channel name
   DATABYTE6 = Character 16 of the channel name
   Remarks:
   Unused characters contain H'FF'.
Transmits the channel A0...7 switch status:
   SID10-SID9 = 00 (highest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 4 data bytes to send
   DATABYTE1 = COMMAND PUSH BUTTON STATUS (0x00)
   DATABYTE2 = Channel A0...7 just pressed
   DATABYTE3 = Channel A0...7 just released
   DATABYTE4 = 0
Transmits the channel A8...15 switch status:
   SID10-SID9 = 00 (highest priority)
   SID8...SID1 = Sub-address 1
   RTR = 0
   DLC3...DLC0 = 4 data bytes to send
   DATABYTE1 = COMMAND_PUSH_BUTTON_STATUS (0x00)
   DATABYTE2 = Channel A8...15 just pressed
   DATABYTE3 = Channel A8...15 just released
   DATABYTE4 = 0
Transmits the channel A16...23 switch status:
   SID10-SID9 = 00 (highest priority)
   SID8...SID1 = Sub-address 2
   RTR = 0
   DLC3...DLC0 = 4 data bytes to send
    DATABYTE1 = COMMAND PUSH BUTTON STATUS (0x00)
   DATABYTE2 = Channel A16...23 just pressed
   DATABYTE3 = Channel A16...23 just released
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DATABYTE4 = 0

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Transmits the channel A24...31 switch status:
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SID10-SID9 = 00 (highest priority)

SID8...SID1 = Sub-address 3

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND_PUSH_BUTTON_STATUS (0x00)

DATABYTE2 = Channel A24...31 just pressed

DATABYTE3 = Channel A24...31 just released

DATABYTE4 = 0

Transmits the channel A32...39 switch status:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Sub-address 4

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND_PUSH_BUTTON_STATUS (0x00)

DATABYTE2 = Channel A32...39 just pressed

DATABYTE3 = Channel A32...39 just released

DATABYTE4 = 0

Transmits the channel A40...47 switch status:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Sub-address 5

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND_PUSH_BUTTON_STATUS (0x00)

DATABYTE2 = Channel A40...47 just pressed

DATABYTE3 = Channel A40...47 just released

DATABYTE4 = 0

Transmits the channel A48...55 switch status:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Sub-address 6

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND PUSH BUTTON STATUS (0x00)

DATABYTE2 = Channel A48...55 just pressed

DATABYTE3 = Channel A48...55 just released

DATABYTE4 = 0

Transmits the channel A56...63 switch status:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Sub-address 7

RTR = 0

DLC3...DLC0 = 4 data bytes to send

 $DATABYTE1 = COMMAND_PUSH_BUTTON_STATUS~(0x00)$

DATABYTE2 = Channel A56...63 just pressed

DATABYTE3 = Channel A56...63 just released

DATABYTE4 = 0

Transmits the group G0...7 switch status:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Sub-address 8

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND PUSH BUTTON STATUS (0x00)

DATABYTE2 = Group G0...7 just pressed

DATABYTE3 = Group G0...7 just released

DATABYTE4 = 0

Transmits the group G8...15 switch status:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Sub-address 9

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND_PUSH_BUTTON_STATUS (0x00)

DATABYTE2 = Group G8...15 just pressed

DATABYTE3 = Group G8...15 just released

DATABYTE4 = 0

Transmits the module status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND_DIMMER_STATUS (0xEE)

DATABYTE2 = part nr 1 or 2

DATABYTE3 = channel A0...A7 status for part 1 / channel A16...A23 status for part 2 DATABYTE4 = channel A8...A15 status for part 1 / channel A24...A31 status for part 2

DATABYTE5 = group G0...G7 status for part 1 / channel A32...A39 status for part 2

DATABYTE6 = group G8...G15 status for part 1 / channel A40...A47 status for part 2 DATABYTE7 = alarm & program selection for part 1 / channel A48...A55 status for part 2

Contents	Selected program
B'xxxxxx00'	None
B'xxxxxx01'	Program group 1 (Summer)
B'xxxxxx10'	Program group 2 (Winter)
B'xxxxxx11'	Program group 3 (Holiday)
B'xxxxx0xx'	Clock alarm 1 off
B'xxxxx1xx'	Clock alarm 1 on
B'xxxx0xxx'	Local clock alarm 1
B'xxxx1xxx'	Global clock alarm 1
B'xxx0xxxx'	Clock alarm 2 off
B'xxx1xxxx'	Clock alarm 2 on
B'xx0xxxxx'	Local clock alarm 2
B'xx1xxxxx'	Global clock alarm 2
B'x0xxxxxx'	Sunrise disabled
B'x1xxxxxx'	Sunrise enabled
B'0xxxxxxx'	Sunset disabled
B'1xxxxxxx'	Sunset enabled

DATABYTE8 = operating mode for part 1 / channel A56...A63 status for part 2

	o operating mode for part 17 chainter 113 0 103 status for part 2					
ı	Contents	Operating mode flags				
	B'xxxxxxx0'	Internal Dali power supply disabled				
	B'xxxxxxx1'	Internal Dali power supply enabled				
	B'xxxxxx0x'	Dali bus short				
Ī	B'xxxxxx1x'	B'xxxxxx1x' Dali bus voltage ok				
	B'xxxxx0xx'	B'xxxxx0xx' Dali configuration idle state				
	B'xxxxx1xx'	Dali configuration operation in progress				
	B'xxxx0xxx'	Dali normal operation				
Ī	B'xxxx1xxx'	Dali test mode active				
Ī	B'xxx0xxxx'	Substitute 'Go to Last Active Level' disabled				
Ī	B'xxx1xxxx'	Substitute 'Go to Last Active Level' enabled				

Transmits the dim value status (Build2149 or higher):

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3...8 data bytes to send

DATABYTE1 = COMMAND_DIMVALUE_STATUS (0xA5)

DATABYTE2 = Channel 1...64 = addr A0...A63, 65...80 = group G0...G15, 81 = broadcast

DATABYTE3 = dim value (0...254) of channel x

DATABYTE4 = dim value (0...254) of channel x+1 (optional)

DATABYTE5 = dim value (0...254) of channel x+2 (optional)

DATABYTE6 = dim value (0...254) of channel x+3 (optional)

DATABYTE7 = dim value (0...254) of channel x+4 (optional)

DATABYTE8 = dim value (0...254) of channel x+5 (optional)

Remark: dimvalue of 255 = unchanged

Transmit: Clears LEDs on a linked push button module:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Address of the linked push button module for clearing LEDs

RTR = 0

DLC3...DLC0 = 2 data bytes to send

 $DATABYTE1 = COMMAND_CLEAR_LED (0xF5)$

DATABYTE2 = LED bit numbers (1 = clear LED)

Transmit: Sets LEDs on a linked push button module:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Address of the linked push button module for setting LEDs on

RTR = 0

DLC3...DLC0 = 2 data bytes to send

DATABYTE1 = COMMAND_SET_LED (0xF6)

DATABYTE2 = LED bit numbers (1 = set LED)

Transmit: Blinks LEDs slowly on a linked push button module:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Address of the linked push button module for slowly blinking LEDs

RTR = 0

DLC3...DLC0 = 2 data bytes to send

DATABYTE1 = COMMAND_SLOW_BLINKING_LED (0xF7)

DATABYTE2 = LED bit numbers (1 = slow blink LED)

Transmit: Blinks LEDs fast on a linked push button module:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Address of the linked push button module for fast blinking LEDs

RTR = 0

DLC3...DLC0 = 2 data bytes to send

DATABYTE1 = COMMAND_FAST_BLINKING_LED (0xF8)

DATABYTE2 = LED bit numbers (1 = fast blink LED)

Transmit Dali device settings:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = data bytes to send

DATABYTE1 = COMMAND TEMP SENSOR SETTINGS P1 (0xE8)

DATABYTE2 = Channel 1...64 = addr A0...A63, 65...80 = group G0...G15, 81...96 = scene S0...S15

DATABYTE3 = setting index (0...28)

setting if	luex (028)	
index	Configuration	DLC30 (# of data bytes)
0	Scene S0 level (+ RGBW for color control device)	4 (or 8 for color control device)
1	Scene S1 level (+ RGBW for color control device)	4 (or 8 for color control device)
2	Scene S2 level (+ RGBW for color control device)	4 (or 8 for color control device)
3	Scene S3 level (+ RGBW for color control device)	4 (or 8 for color control device)
4	Scene S4 level (+ RGBW for color control device)	4 (or 8 for color control device)
5	Scene S5 level (+ RGBW for color control device)	4 (or 8 for color control device)
6	Scene S6 level (+ RGBW for color control device)	4 (or 8 for color control device)

7	Scene S7 level (+ RGBW for color control device)	4 (or 8 for color control device)
8	Scene S8 level (+ RGBW for color control device)	4 (or 8 for color control device)
9	Scene S9 level (+ RGBW for color control device)	4 (or 8 for color control device)
10	Scene S10 level (+ RGBW for color control device)	4 (or 8 for color control device)
11	Scene S11 level (+ RGBW for color control device)	4 (or 8 for color control device)
12	Scene S12 level (+ RGBW for color control device)	4 (or 8 for color control device)
13	Scene S13 level (+ RGBW for color control device)	4 (or 8 for color control device)
14	Scene S14 level (+ RGBW for color control device)	4 (or 8 for color control device)
15	Scene S15 level (+ RGBW for color control device)	4 (or 8 for color control device)
16	Power-on level (+ RGBW for color control device)	4 (or 8 for color control device)
17	System failure level (+ RGBW for color control device)	4 (or 8 for color control device)
18	Minimum level	4
19	Maximum level	4
20	Fade time & fade rate	4
21	Group members G015	5
22	Group Gx members A031 (only allowed for group addresses)	7
23	Group Gx members A3263 (only allowed for group addresses)	7
24	-	-
25	Device type	4
26	Actual level (+ RGBW for color control device)	4 (or 8 for color control device)
1 (1-4- 0 254 2551	<u> </u>

DATABYTE4 = 16

level (ra	evel (raw data 0254, 255 = no change)												
RAW	%	RAW	%	RAW	%	RAW	%	RAW	%	RAW	%	RAW	%
0	0	40	0.290	80	0.864	120	2.58	160	7.68	200	22.89	240	68.23
1	0.1	41	0.298	81	0.888	121	2.65	161	7.89	201	23.53	241	70.12
2	0.103	42	0.306	82	0.913	122	2.72	162	8.11	202	24.18	242	72.06
3	0.106	43	0.315	83	0.938	123	2.80	163	8.34	203	24.85	243	74.06
4	0.109	44	0.324	84	0.964	124	2.87	164	8.57	204	25.53	244	76.11
5	0.112	45	0.332	85	0.991	125	2.95	165	8.80	205	26.24	245	78.21
6	0.115	46	0.342	86	1.018	126	3.04	166	9.05	206	26.97	246	80.38
7	0.118	47	0.351	87	1.047	127	3.12	167	9.30	207	27.71	247	82.60
8	0.121	48	0.361	88	1.076	128	3.21	168	9.56	208	28.48	248	84.89
9	0.124	49	0.371	89	1.105	129	3.29	169	9.82	209	29.27	249	87.24
10	0.128	50	0.381	90	1.136	130	3.39	170	10.09	210	30.08	250	89.65
11	0.131	51	0.392	91	1.167	131	3.48	171	10.37	211	30.91	251	92.14
12	0.135	52	0.402	92	1.200	132	3.58	172	10.66	212	31.77	252	94.69
13	0.139	53	0.414	93	1.233	133	3.67	173	10.95	213	32.65	253	97.31
14	0.143	54	0.425	94	1.267	134	3.78	174	11.26	214	33.55	254	100
15	0.147	55	0.437	95	1.302	135	3.88	175	11.57	215	34.48	255	No change
16	0.151	56	0.449	96	1.338	136	3.99	176	11.89	216	35.43		
17	0.155	57	0.461	97	1.375	137	4.10	177	12.22	217	36.41		
18	0.159	58	0.474	98	1.413	138	4.21	178	12.55	218	37.42		
19	0.163	59	0.487	99	1.452	139	4.33	179	12.90	219	38.46		
20	0.168	60	0.501	100	1.492	140	4.45	180	13.26	220	39.52		
21	0.173	61	0.515	101	1.534	141	4.57	181	13.63	221	40.62		
22	0.177	62	0.529	102	1.576	142	4.70	182	14.00	222	41.74		
23	0.182	63	0.543	103	1.620	143	4.83	183	14.39	223	42.90		
24	0.187	64	0.559	104	1.665	144	4.96	184	14.79	224	44.08		
25	0.193	65	0.574	105	1.711	145	5.10	185	15.20	225	45.30		
26	0.198	66	0.590	106	1.758	146	5.24	186	15.62	226	46.56		
27	0.203	67	0.606	107	1.807	147	5.39	187	16.05	227	47.85		
28	0.209	68	0.623	108	1.857	148	5.53	188	16.50	228	49.17		
29	0.215	69	0.640	109	1.908	149	5.69	189	16.95	229	50.53		
30	0.221	70	0.658	110	1.961	150	5.85	190	17.42	230	51.93		
31	0.227	71	0.676	111	2.02	151	6.01	191	17.90	231	53.37		
32	0.233	72	0.695	112	2.07	152	6.17	192	18.40	232	54.84		
33	0.240	73	0.714	113	2.13	153	6.34	193	18.91	233	56.36		
34	0.246	74	0.734	114	2.19	154	6.52	194	19.43	234	57.92		
35	0.253	75	0.754	115	2.25	155	6.70	195	19.97	235	59.53		
36	0.260	76	0.775	116	2.31	156	6.89	196	20.52	236	61.17		
37	0.267	77	0.796	117	2.37	157	7.08	197	21.09	237	62.87		
38	0.275	78	0.819	118	2.44	158	7.27	198	21.68	238	64.61		
39	0.282	79	0.841	119	2.51	159	7.47	199	22.28	239	66.39		

DATABYTE5 = $\overline{\text{red}}$ value (0...254, 255 = no change)

DATABYTE6 = green value (0...254, 255 = no change) DATABYTE7 = blue value (0...254, 255 = no change) DATABYTE8 = white value (0...254, 255 = no change)

DATABYTE4 = fade time (raw data 0...15)

Fade raw data	Fade time / rate
H'0x'	No fade
H'1x'	Fade time 0.7 s

H'2x'	Fade time 1.0 s
H'3x'	Fade time 1.4 s
H'4x'	Fade time 2.0 s
H'5x'	Fade time 2.8 s
H'6x'	Fade time 4.0 s
H'7x'	Fade time 5.7 s
H'8x'	Fade time 8.0 s
H'9x'	Fade time 11.3 s
H'Ax'	Fade time 16.0 s
H'Bx'	Fade time 22.6 s
H'Cx'	Fade time 32.0 s
H'Dx'	Fade time 45.3 s
H'Ex'	Fade time 64.0 s
H'Fx'	Fade time 90.5 s
H'x0'	Fade rate not applicable
H'x1'	Fade rate 358.0 steps/s
H'x2'	Fade rate 253.0 steps/s
H'x3'	Fade rate 179.0 steps/s
H'x4'	Fade rate 127.0 steps/s
H'x5'	Fade rate 89.4 steps/s
H'x6'	Fade rate 63.3 steps/s
H'x7'	Fade rate 44.7 steps/s
H'x8'	Fade rate 31.6 steps/s
H'x9'	Fade rate 22.4 steps/s
H'xA'	Fade rate 15.8 steps/s
H'xB'	Fade rate 11.2 steps/s
H'xC'	Fade rate 7.9 steps/s
H'xD'	Fade rate 5.6 steps/s
H'xE'	Fade rate 4.0 steps/s
H'xF'	Fade rate 2.8 steps/s
00 07 1 1:	•

DATABYTE4 = group G0...G7 member bits

Contents	Group member	
B'xxxxxxx0'	Not a member of group G0	
B'xxxxxxx1'	Member of group G0	
B'xxxxxx0x'	Not a member of group G1	
B'xxxxxx1x'	Member of group G1	
B'xxxxx0xx'	Not a member of group G2	
B'xxxxx1xx'	Member of group G2	
B'xxxx0xxx'	Not a member of group G3	
B'xxxx1xxx'	Member of group G3	
B'xxx0xxxx'	Not a member of group G4	
B'xxx1xxxx'	Member of group G4	
B'xx0xxxxx'	Not a member of group G5	
B'xx1xxxxx'	Member of group G5	
B'x0xxxxxx'	Not a member of group G6	
B'x1xxxxxx'	Member of group G6	
B'0xxxxxxx'	Not a member of group G7	
B'1xxxxxxx'	Member of group G7	

DATABYTE5 = group G8...G15 member bits

group G8G13 member bits		
Contents	Group member	
B'xxxxxxx0'	Not a member of group G8	
B'xxxxxxx1'	Member of group G8	
B'xxxxxx0x'	Not a member of group G9	
B'xxxxxx1x'	Member of group G9	
B'xxxxx0xx'	Not a member of group G10	
B'xxxxx1xx'	Member of group G10	
B'xxxx0xxx'	Not a member of group G11	
B'xxxx1xxx'	Member of group G11	
B'xxx0xxxx'	Not a member of group G12	
B'xxx1xxxx'	Member of group G12	
B'xx0xxxxx'	Not a member of group G13	
B'xx1xxxxx'	Member of group G13	

B'x0xxxxxx'	Not a member of group G14	
B'x1xxxxxx'	Member of group G14	
B'0xxxxxxx'	Not a member of group G15	
B'1xxxxxxx'	Member of group G15	

DATABYTE4 = group Gx member channel A0...A7 / A32...A39 bits

Contents	Member of group Gx			
B'xxxxxxx0'	Dali device A0 / A32 is not a member of group Gx			
B'xxxxxxx1'	Dali device A0 / A32 is a member of group Gx			
B'xxxxxx0x'	Dali device A1 / A33 is not a member of group Gx			
B'xxxxxx1x'	Dali device A1 / A33 is a member of group Gx			
B'xxxxx0xx'	Dali device A2 / A34 is not a member of group Gx			
B'xxxxx1xx'	Dali device A2 / A34 is a member of group Gx			
B'xxxx0xxx'	Dali device A3 / A35 is not a member of group Gx			
B'xxxx1xxx'	Dali device A3 / A35 is a member of group Gx			
B'xxx0xxxx'	Dali device A4 / A36 is not a member of group Gx			
B'xxx1xxxx'	Dali device A4 / A36 is a member of group Gx			
B'xx0xxxxx'	Dali device A5 / A37 is not a member of group Gx			
B'xx1xxxxx'	Dali device A5 / A37 is a member of group Gx			
B'x0xxxxxx'	Dali device A6 / A38 is not a member of group Gx			
B'x1xxxxxx'	Dali device A6 / A38 is a member of group Gx			
B'0xxxxxxx'	Dali device A7 / A39 is not a member of group Gx			
B'1xxxxxxx'	Dali device A7 / A39 is a member of group Gx			

DATABYTE5 = group Gx member channel A8...A15 / A40...A47 bits

Contents	Member of group Gx
B'xxxxxxx0'	Dali device A8 / A40 is not a member of group Gx
B'xxxxxxx1'	Dali device A8 / A40 is a member of group Gx
B'xxxxxx0x'	Dali device A9 / A41 is not a member of group Gx
B'xxxxxx1x'	Dali device A9 / A41 is a member of group Gx
B'xxxxx0xx'	Dali device A10 / A42 is not a member of group Gx
B'xxxxx1xx'	Dali device A10 / A42 is a member of group Gx
B'xxxx0xxx'	Dali device A11 / A43 is not a member of group Gx
B'xxxx1xxx'	Dali device A11 / A43 is a member of group Gx
B'xxx0xxxx'	Dali device A12 / A44 is not a member of group Gx
B'xxx1xxxx'	Dali device A12 / A44 is a member of group Gx
B'xx0xxxxx'	Dali device A13 / A45 is not a member of group Gx
B'xx1xxxxx'	Dali device A13 / A45 is a member of group Gx
B'x0xxxxxx'	Dali device A14 / A46 is not a member of group Gx
B'x1xxxxxx'	Dali device A14 / A46 is a member of group Gx
B'0xxxxxxx'	Dali device A15 / A47 is not a member of group Gx
B'1xxxxxxx'	Dali device A15 / A47 is a member of group Gx

DATABYTE6 = group Gx member channel A16...A23 / A48...A55 bits

Contents	Member of group Gx
B'xxxxxxx0'	Dali device A16 / A48 is not a member of group Gx
B'xxxxxxx1'	Dali device A16 / A48 is a member of group Gx
B'xxxxxx0x'	Dali device A17 / A49 is not a member of group Gx
B'xxxxxx1x'	Dali device A17 / A49 is a member of group Gx
B'xxxxx0xx'	Dali device A18 / A50 is not a member of group Gx
B'xxxxx1xx'	Dali device A18 / A50 is a member of group Gx
B'xxxx0xxx'	Dali device A19 / A51 is not a member of group Gx
B'xxxx1xxx'	Dali device A19 / A51 is a member of group Gx
B'xxx0xxxx'	Dali device A20 / A52 is not a member of group Gx
B'xxx1xxxx'	Dali device A20 / A52 is a member of group Gx
B'xx0xxxxx'	Dali device A21 / A53 is not a member of group Gx
B'xx1xxxxx'	Dali device A21 / A53 is a member of group Gx
B'x0xxxxxx'	Dali device A22 / A54 is not a member of group Gx
B'x1xxxxxx'	Dali device A22 / A54 is a member of group Gx
B'0xxxxxxx'	Dali device A23 / A55 is not a member of group Gx
B'1xxxxxxx'	Dali device A23 / A55 is a member of group Gx

DATABYTE7 = group Gx member channel A24...A31 / A56...A63 bits

Contents	Member of group Gx
B'xxxxxxx0'	Dali device A24 / A56 is not a member of group Gx
B'xxxxxxx1'	Dali device A24 / A56 is a member of group Gx

B'xxxxxx0x'	Dali device A25 / A57 is not a member of group Gx
B'xxxxxx1x'	Dali device A25 / A57 is a member of group Gx
B'xxxxx0xx'	Dali device A26 / A58 is not a member of group Gx
B'xxxxx1xx'	Dali device A26 / A58 is a member of group Gx
B'xxxx0xxx'	Dali device A27 / A59 is not a member of group Gx
B'xxxx1xxx'	Dali device A27 / A59 is a member of group Gx
B'xxx0xxxx'	Dali device A28 / A60 is not a member of group Gx
B'xxx1xxxx'	Dali device A28 / A60 is a member of group Gx
B'xx0xxxxx'	Dali device A29 / A61 is not a member of group Gx
B'xx1xxxxx'	Dali device A29 / A61 is a member of group Gx
B'x0xxxxxx'	Dali device A30 / A62 is not a member of group Gx
B'x1xxxxxx'	Dali device A30 / A62 is a member of group Gx
B'0xxxxxxx'	Dali device A31 / A63 is not a member of group Gx
B'1xxxxxxx'	Dali device A31 / A63 is a member of group Gx

 $DATABYTE4 = \overline{device type}$

contents	Device type
0	Fluorescent lamp
1	Emergency lamp
2	Discharge lamp
3	Low voltage lamp
4	Dimmer
5	Conversion to dc
6	Led module
7	Relay
8	Color control
9	Sequencer
254	Device present
255	No device present

Transmits program step info: SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

 $DATABYTE1 = COMMAND_PROGRAM_STEP_INFO (0xC1)$

DATABYTE2 = Program step number (1...254 / 255 step not found)

DATABYTE3 = Program reference

Contents	Description			
000xxxxx	Disable program step			
001xxxxx	Absolute time			
010xxxxx	Wake up time 1 + relative time			
011xxxxx	Go to bed time 1 + relative time			
100xxxxx	Wake up time 2 + relative time			
101xxxxx	Go to bed time 2 + relative time			
110xxxxx	Sunrise + relative time			
111xxxxx	Sunset + relative time			
xxx01111	$Rel.\ time = 3h45min$			
xxx00001	Rel. time = 15min			
xxx00000	Rel. time = 0			
xxx11111	Rel. time = -15min			
xxx10000	Rel. time = -4h			

DATABYTE4 = Program step month & four least significant bits of day

Contents	Description		
xxxx0000	Weekly program		
xxxx0001	January		
xxxx0010	February		
xxxx0011	March		
xxxx0100	April		

xxxx0101	Мау
xxxx0110	June
xxxx0111	July
xxxx1000	August
xxxx1001	September
xxxx1010	October
xxxx1011	November
xxxx1100	December
xxxx1101	Monthly program
xxxx1110	Monthly program
xxxx1111	Monthly program

Contents byte6	Contents byte4	Description
00xxxxxx	0000xxxx	Never
00xxxxxx	0001xxxx	Day 1 of the month
00xxxxxx	0010xxxx	Day 2of the month
•••	***	
01xxxxxx	1111xxxx	Day 31 of the month
10xxxxxx	0000xxxx	Never
10xxxxxx	0001xxxx	Every Monday
10xxxxxx	0010xxxx	Every Tuesday
	•••	
10xxxxxx	0111xxxx	Every Sunday
10xxxxxx	1000xxxx	Every weekend (sa & su)
10xxxxxx	1001xxxx	Every working day (mofr)
10xxxxxx	1010xxxx	Every day except Sunday
10xxxxxx	1011xxxx	Every day
10xxxxxx	1100xxxx	Never
• • •	•••	
11xxxxxx	1111xxxx	Never

DATABYTE5 = Program step hour & group number

Contents	Description
xxx00000	Oh
xxx00001	1h
xxx10111	23h
xx1xxxxx	Program group 1 (Summer program)
x1xxxxxx	Program group 2 (Winter program)
1xxxxxxx	Program group 3 (Holiday program)

DATABYTE6 = Program step minute & every flag & msb of day

Contents	Description
xx0000000	Omin
xx000001	1min
xx111011	59min

Contents byte6	Contents byte4	Description
00xxxxxx	0000xxxx	Never
00xxxxxx	0001xxxx	Day 1 of the month
00xxxxxx	0010xxxx	Day 2of the month
01xxxxxx	1111xxxx	Day 31 of the month
10xxxxxx	0000xxxx	Never
10xxxxxx	0001xxxx	Every Monday
10xxxxxx	0010xxxx	Every Tuesday
10xxxxxx	0111xxxx	Every Sunday
10xxxxxx	1000xxxx	Every weekend (sa & su)
10xxxxxx	1001xxxx	Every working day (mofr)

10xxxxxx	1010xxxx	Every day except Sunday
10xxxxxx	1011xxxx	Every day
10xxxxxx	1100xxxx	Never
11xxxxxx	1111xxxx	Never

DATABYTE7 = Program step action

Contents	Action
0	Not yet implemented

DATABYTE8 = Channel

Contents	Channel
1	Channel address 0
• • •	
64	Channel address 63
65	Group 0
•••	
80	Group 15
81	Broadcast

'Linked push button status' received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Address of the linked push button module

RTR = 0

DLC3...DLC0 = 4 data bytes received

DATABYTE1 = COMMAND_PUSH_BUTTON_STATUS (0x00)

DATABYTE2 = Linked push buttons just pressed (1 = just pressed)

DATABYTE3 = Linked push buttons just released (1 = just released)

DATABYTE4 = linked push buttons long pressed (1 = longer than 0.85s pressed)

Power up message' received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 2 data byte received

DATABYTE1 = COMMAND_POWER_UP (0xAB)

DATABYTE2 = module address

'CAN FD enable command' received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 2 data byte received

DATABYTE1 = COMMAND_SET_CLR_LEARN_RF_CODE (0xB5)

DATABYTE2 = enable/disable (0 = disable CAN FD / 1 = enable CAN FD)

'Real time clock status request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 1 data byte to send

DATABYTE1 = COMMAND_REALTIME_CLOCK_STATUS_REQUEST (0xD7)

'Real time clock status request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 1 data byte to send

DATABYTE1 = COMMAND_REALTIME_CLOCK_STATUS_REQUEST (0xD7)

'Set real time clock' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 4 data bytes received

DATABYTE1 = COMMAND_SET_REALTIME_CLOCK (0xD8)

DATABYTE2 = Day of week

Contents day of week'	Description
H'00'	Monday
H'01'	Tuesday
H'02'	Wednesday
H'03'	Thursday
H'04'	Friday
H'05'	Saterday
Н'06'	Sunday

DATABYTE3 = Hours (0...23)

DATABYTE4 = Minutes (0...59)

'Set date' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 5 data bytes received

DATABYTE1 = COMMAND_SET_REALTIME_DATE (0xB7)

DATABYTE2 = Day (1...31) DATABYTE3 = Month (1...12) DATABYTE4 = High byte of Year DATABYTE5 = Low byte of Year

'Set daylight savings' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND_SET_DAYLIGHT_SAVING (0xAF)

DATABYTE2 = 0 =disabled / 1 = enabled

'Enable/disable global sunrise/sunset related actions' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 3 data bytes received

DATABYTE1 = COMMAND_ENA_DIS_SUNRISE_SUNSET (0xAE)

DATABYTE2 = Channel (0xFF)

DATABYTE3 = enable/disable flags

Contents	Description
B'xxxxxxx0'	Disable sunrise related actions
B'xxxxxxx1'	Enable sunrise related actions
B'xxxxxx0x'	Disable sunset related actions
B'xxxxxx1x'	Enable sunset related actions

'Enable/disable local sunrise/sunset related actions' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 data bytes received

DATABYTE1 = COMMAND_ENA_DIS_SUNRISE_SUNSET (0xAE)

DATABYTE2 = Channel (0xFF)

DATABYTE3 = enable/disable flags

Contents	Description
B'xxxxxxx0'	Disable sunrise related actions
B'xxxxxxx1'	Enable sunrise related actions
B'xxxxxx0x'	Disable sunset related actions
B'xxxxxx1x'	Enable sunset related actions

'Set global clock alarm' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 7 data bytes received

DATABYTE1 = COMMAND_SET_ALARM_CLOCK (0xC3)

DATABYTE2 = Alarm number (1 or 2)

DATABYTE3 = Wake up hour (0...23)

DATABYTE4 = Wake up minute (0...59)

DATABYTE5 = Go to bed hour (0...23)

DATABYTE6 = Go to bed minute (0...59)

DATABYTE7 = Clock alarm enable flag (0 = disabled / 1 = enabled)

'Set local clock alarm' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 7 data bytes received

DATABYTE1 = COMMAND_SET_ALARM_CLOCK (0xC3)

DATABYTE2 = Alarm number (1 or 2)

DATABYTE3 = Wake up hour (0...23)

DATABYTE4 = Wake up minute (0...59)

DATABYTE5 = Go to bed hour (0...23)

```
DATABYTE6 = Go to bed minute (0...59)
   DATABYTE7 = Clock alarm enable flag (0 = disabled / 1 = enabled)
'Module type request' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 1
   DLC3...DLC0 = 0 data bytes received
'Module status request' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND MODULE STATUS REQUEST (0xFA)
   DATABYTE2 = don't care
'Channel name request' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND CHANNEL NAME REQUEST (0xEF)
   DATABYTE2 = Channel 1...64 = device A0...63, 65...80 = group G0...15, 81 = broadcast
   Remark: channel = 0xFF for all channels, groups and broadcast names
'Clear channel LED' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND CLEAR LED (0xF5)
   DATABYTE2 = LEDs to clear (a one clears the corresponding LED of channel 1 to 8)
'Set channel LED' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND SET LED (0xF6)
   DATABYTE2 = LEDs to set (a one sets the corresponding LED of channel 1 to 8)
'Slow blink channel LED' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND_SLOW_BLINK_LED (0xF7)
   DATABYTE2 = LEDs to blink slow (a one blinks slow the corresponding LED of channel 1 to 8)
'Fast blink channel LED' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND_FAST_BLINK_LED (0xF8)
   DATABYTE2 = LEDs to blink fast (a one blinks fast the corresponding LED of channel 1 to 8)
'Very fast blink channel LED' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND_VERY_FAST_BLINK_LED (0xF9)
```

DATABYTE2 = LEDs to blink very fast (a one blinks very fast the corresponding LED of channel 1 to 8)

```
'Update channel LEDs' command received:
```

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 data bytes received

DATABYTE1 = COMMAND UPDATE LED STATUS (0xF4)

DATABYTE2 = LEDs to set (a one sets the corresponding LED of channel 1 to 8)

DATABYTE3 = LEDs to blink slow (a one blinks slow the corresponding LED of channel 1 to 8)

DATABYTE4 = LEDs to blink fast (a one blinks very fast the corresponding LED of channel 1 to 8)

Remark:

The 'LEDs to set' status overrides the blinking modes.

Very fast blinking if slow & fast blinking are set.

'Read data from memory' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 data bytes received

DATABYTE1 = COMMAND READ DATA FROM MEMORY (0xFD)

DATABYTE2 = High memory address

DATABYTE3 = LOW memory address

Remark: address range: 0x0000 to 0x2FFF

'Read data block from memory' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 data bytes received / 4 data bytes for CAN FD response

DATABYTE1 = COMMAND_READ_MEMORY_BLOCK (0xC9)

DATABYTE2 = High memory address

DATABYTE3 = LOW memory address

DATABYTE4 = memory block length (5...60)

Remark:

address range: 0x0000 to 0x2FFC

address range: 0x0000 to (0x3000 - memory block length) for CAN FD response

'Memory dump request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 1 data bytes received

DATABYTE1 = COMMAND_MEMORY_DUMP_REQUEST (0xCB)

'Write data to memory' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 data bytes received

DATABYTE1 = COMMAND_WRITE_DATA_TO_MEMORY (0xFC)

DATABYTE2 = High memory address

DATABYTE3 = LOW memory address

DATABYTE4 = memory data to write

Remark:

Wait for 'memory data' feedback before sending a next command on the velbus.

Address range: 0x0000 to 0x2FFF Read only location cannot be changed

Terminate always with a write command at the last memory location.

'Write memory block' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 7 data bytes received

DATABYTE1 = COMMAND_WRITE_MEMORY_BLOCK (0xCA)

DATABYTE2 = High memory address

DATABYTE3 = LOW memory address

DATABYTE4 = memory databyte1 to write

DATABYTE5 = memory databyte2 to write

DATABYTE6 = memory databyte3 to write

DATABYTE7 = memory databyte4 to write

Or

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Address of the module

RTR = 0

DLC3...DLC0 = number of data bytes to send

Contents	Number of data bytes
0x09	12 data bytes
0x0A	16 data bytes
0x0B	20 data bytes
0x0C	24 data bytes
0x0D	32 data bytes
0x0E	48 data bytes
0x0F	64 data bytes

DATABYTE1 = COMMAND_WRITE_MEMORY_BLOCK (0xCA)

DATABYTE2 = High memory address

DATABYTE3 = LOW memory address

DATABYTE4 = memory block length (5...60)

DATABYTE5 = memory data 1 to write

. . .

DATABYTE12 = memory data 8 to write (end of data for DLC3...DLC0 = 0x09)

• •

DATABYTE16 = memory data 12 to write (end of data for DLC3...DLC0 = 0x0A)

• • •

DATABYTE20 = memory data 16 to write (end of data for DLC3...DLC0 = 0x0B)

DATABYTE24 = memory data 20 to write (end of data for DLC3...DLC0 = 0x0C)

... DATABYTE32 = memory data 28 to write (end of data for DLC3...DLC0 = 0x0D)

DATABYTE48 = memory data 44 to write (end of data for DLC3...DLC0 = 0x0E)

. . .

DATABYTE64 = memory data 60 to write (end of data for DLC3...DLC0 = 0x0F)

Remark:

Wait for 'memory data block' feedback before sending a next command on the velbus.

address range: 0x0000 to 0x2FFC for standard CAN response

address range: 0x0000 to (0x5000 - memory block length) for CAN FD response

Contents of unused data bytes = 0x55

Terminate always with a write command at the last memory location.

'Bus error counter status request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 1 data byte received

DATABYTE1 = COMMAND_BUS_ERROR_COUNTER STATUS REQUEST (H'D9')

'Set dim value' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

```
RTR = 0
   DLC3...DLC0 = 5 data bytes received
   DATABYTE1 = COMMAND SET DIMVALUE (0x07)
   DATABYTE2 = Channel 1...64 = device A0...63, 65...80 = group G0...15, 81 = broadcast
   DATABYTE3 = Dim value (0 to 254, 255 = unchanged)
   DATABYTE4 = high byte of dim speed = don't care
   DATABYTE5 = low byte of dim speed = don't care
'Set to last used dim value' command received:
   SID10-SID9 = 00 (highest priority)
   SID8...SID1 = Address of the module
   RTR = 0
   DLC3...DLC0 = 5 data bytes received
   DATABYTE1 = COMMAND RESTORE LAST DIMVALUE (0x11)
   DATABYTE2 = Channel 1...64 = device A0...63, 65...80 = group G0...15, 81 = broadcast
   DATABYTE3 = don't care
   DATABYTE4 = high byte of dim speed = don't care
   DATABYTE5 = low byte of dim speed = don't care
'Start timer' command received:
   SID10-SID9 = 00 (highest priority)
   SID8...SID1 = Address of the module
   RTR = 0
   DLC3...DLC0 = 5 data bytes received
   DATABYTE1 = COMMAND\_START\_DIMMER\_TIMER (0x08)
   DATABYTE2 = Channel 1...64 = device A0...63, 65...80 = group G0...15, 81 = broadcast
   DATABYTE3 = high byte of time-out time
   DATABYTE4 = mid byte of time-out time
   DATABYTE5 = low byte of time-out time
   Remark: [DATABYTE3][DATABYTE4][DATABYTE5] contains a 24-bit time-out time in seconds.
   If the time-out parameter contains zero then no timer starts.
   If the time-out parameter contains 0xFFFFFF then the light switches permanently on (no time-out).
'Stop channel dimming' command received (build 2227 or higher):
   SID10-SID9 = 00 (highest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND\_STOP\_DIMMING (0x10)
   DATABYTE2 = Channel 1...64 = device A0...63, 65...80 = group G0...15, 81 = broadcast
'Go to scene' command received:
   SID10-SID9 = 00 (highest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 3 data bytes received
   DATABYTE1 = COMMAND\_SET\_DIMSCENE (0x1D)
   DATABYTE2 = Channel 1...64 = device A0...63, 65...80 = group G0...15, 81 = broadcast
   DATABYTE3 = Scene number (0 to 15)
'Set color value' command received:
   SID10-SID9 = 00 (highest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 7 data bytes received
   DATABYTE1 = COMMAND SET COLOR (0x1E)
   DATABYTE2 = Channel 1...64 = device A0...63, 65...80 = group G0...15, 81 = broadcast
   DATABYTE3 = Dim value (0 to 254, 255 = unchanged)
   DATABYTE4 = Red value 0...254, 255 = unchanged)
   DATABYTE5 = Green value 0...254, 255 = unchanged)
   DATABYTE6 = Blue value 0...254, 255 = unchanged)
   DATABYTE7 = White value 0...254, 255 = unchanged)
```

'Unlock channel' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND_CANCEL_FORCED_OFF (0x13)

DATABYTE2 = Channel 1...97 (1...64 = addr 0...63, 65...80 = group 0...15, 81...96 = scene 0...15, 97 = broadcast)

Remark: channel number = 0xFF for all channels

'Lock channel' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 data bytes received

DATABYTE1 = COMMAND FORCED OFF (0x12)

DATABYTE2 = Channel 1...97 (1...64 = addr 0...63, 65...80 = group 0...15, 81...96 = scene 0...15, 97 = broadcast)

DATABYTE3 = high byte of delay time DATABYTE4 = mid byte of delay time

DATABYTE5 = low byte of delay time

Remark:

Channel number = 0xFF for all channels

[DATABYTE3][DATABYTE4][DATABYTE5] contain a 24-bit time in seconds

The command will be skipped when the time parameter contains zero.

When the time parameter contains 0xFFFFFF then the channel will be permanently locked.

'Write dali device settings' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4, 5, 7 or 8 data bytes received

 $DATABYTE1 = COMMAND_SET_TEMP (0xE4)$

DATABYTE2 = Channel 1...64 = device A0...63, 65...80 = group G0...15, 81 = broadcast

DATABYTE3 = setting index (0...28)

setting index (028)			
index	Configuration	DLC30 (# of data bytes)	
0	Scene S0 level (+ RGBW for color control device)	4 (or 8 for color control device)	
1	Scene S1 level (+ RGBW for color control device)	4 (or 8 for color control device)	
2	Scene S2 level (+ RGBW for color control device)	4 (or 8 for color control device)	
3	Scene S3 level (+ RGBW for color control device)	4 (or 8 for color control device)	
4	Scene S4 level (+ RGBW for color control device)	4 (or 8 for color control device)	
5	Scene S5 level (+ RGBW for color control device)	4 (or 8 for color control device)	
6	Scene S6 level (+ RGBW for color control device)	4 (or 8 for color control device)	
7	Scene S7 level (+ RGBW for color control device)	4 (or 8 for color control device)	
8	Scene S8 level (+ RGBW for color control device)	4 (or 8 for color control device)	
9	Scene S9 level (+ RGBW for color control device)	4 (or 8 for color control device)	
10	Scene S10 level (+ RGBW for color control device)	4 (or 8 for color control device)	
11	Scene S11 level (+ RGBW for color control device)	4 (or 8 for color control device)	
12	Scene S12 level (+ RGBW for color control device)	4 (or 8 for color control device)	
13	Scene S13 level (+ RGBW for color control device)	4 (or 8 for color control device)	
14	Scene S14 level (+ RGBW for color control device)	4 (or 8 for color control device)	
15	Scene S15 level (+ RGBW for color control device)	4 (or 8 for color control device)	
16	Power-on level (+ RGBW for color control device)	4 (or 8 for color control device)	
17	System failure level (+ RGBW for color control device)	4 (or 8 for color control device)	
18	Minimum level	4	
19	Maximum level	4	
20	Fade time & fade rate	4	
21	Group members G0G15	5	
22	Group Gx member A310 (only allowed for group addresses)	7	
23	Group Gx member A6332 (only allowed for group addresses)	7	
24	Start addressing devices (only allowed for broadcast address)	4	
25	-	4	
26	-	4	
		<u> </u>	

27	Config Dali power supply (only allowed for broadcast address)	4
28	Config Substitute 'Go to Last Active Level' (only allowed for	4
	broadcast address)	

DATABYTE4 = level (raw data 0...254, 255 = no change)

RAW	%	RAW	%	RAW	%	RAW	%	RAW	%	RAW	%	RAW	%
0	0	40	0.290	80	0.864	120	2.58	160	7.68	200	22.89	240	68.23
	0.1	41	0.290	81	0.888	120		161	7.89	200	23.53	240	70.12
2	0.103	42	0.298	82	0.000	122	2.65	162	8.11	202	24.18	241	70.12
3	0.105	43		83	0.913	123	2.72	163	8.34	202	24.18	242	74.06
4	0.106	44	0.315	84	0.938	123	2.87	164	8.57	203	25.53	243	74.06
5	0.109	45	0.324	85	0.964	125	2.95	165	8.80	204	26.24	244	78.21
6		46	0.332	86		126		166		206	26.24	245	80.38
7	0.115	46		87	1.018	127	3.04	167	9.05 9.30	206	27.71	246	
			0.351										82.60
8	0.121	48	0.361	88	1.076	128	3.21	168	9.56	208	28.48	248	84.89 87.24
9	0.124 0.128	49 50	0.371	90	1.105	129	3.29	169	9.82 10.09	209	29.27	249 250	
10			0.381	90	1.136	130		170		210	30.08		89.65
12	0.131	51 52	0.392	91	1.167 1.200	131 132	3.48	171 172	10.37 10.66	211	30.91	251 252	92.14 94.69
13	0.139	53 54	0.414	93 94	1.233	133	3.67	173 174	10.95	213 214	32.65	253 254	97.31 100
14	0.143			_	1.267	134			11.26		33.55		
15	0.147	55	0.437	95	1.302	135	3.88	175	11.57	215	34.48	255	No change
16	0.151	56	0.449	96	1.338	136	3.99	176	11.89	216	35.43		
17	0.155	57	0.461	97	1.375	137	4.10	177	12.22	217	36.41		
18	0.159	58	0.474	98	1.413	138	4.21	178	12.55	218	37.42		
19	0.163	59	0.487	99	1.452	139	4.33	179	12.90	219	38.46		
20	0.168	60	0.501	100	1.492	140	4.45	180	13.26	220	39.52		
21	0.173	61	0.515	101	1.534	141	4.57	181	13.63	221	40.62		
22	0.177	62	0.529	102	1.576	142	4.70	182	14.00	222	41.74		
23	0.182	63	0.543	103	1.620	143	4.83	183	14.39	223	42.90		
24	0.187	64	0.559	104	1.665	144	4.96	184	14.79	224	44.08		
25	0.193	65	0.574	105	1.711	145	5.10	185	15.20	225	45.30		
26	0.198	66	0.590	106 107	1.758	146	5.24	186	15.62	226	46.56		
27	0.203	67	0.606		1.807	147	5.39	187	16.05	227 228	47.85 49.17		
28 29	0.209	68 69	0.623	108	1.857 1.908	148 149	5.53 5.69	188 189	16.50 16.95	229			
		70									50.53		
30	0.221	70	0.658 0.676	110 111	1.961 2.02	150 151	5.85 6.01	190 191	17.42 17.90	230	51.93 53.37		
32	0.227	72	0.676	111	2.02	151	6.01	191	17.90	231	54.84		
		73		112	2.07								
33	0.240		0.714			153	6.34	193	18.91	233	56.36		
34	0.246	74	0.734	114	2.19	154	6.52	194	19.43	234	57.92		
35	0.253	75 76	0.754	115 116	2.25	155 156	6.70	195 196	19.97 20.52	235 236	59.53 61.17		
36		76											
37	0.267	78	0.796	117	2.37	157	7.08	197	21.09	237	62.87		
38	0.275		0.819	118	2.44	158	7.27	198	21.68	238	64.61		
39	0.282	79	0.841	119	2.51	159	7.47	199	22.28	239	66.39		

DATABYTE5 = red value (0...254, 255 = no change) DATABYTE6 = green value (0...254, 255 = no change) DATABYTE7 = blue value (0...254, 255 = no change)

DATABYTE8 = white value (0...254, 255 = no change)

DATABYTE4 = fade time / rate

Fade raw data	Fade time / rate
H'0x'	No fade
H'1x'	Fade time 0.7 s
H'2x'	Fade time 1.0 s
H'3x'	Fade time 1.4 s
H'4x'	Fade time 2.0 s
H'5x'	Fade time 2.8 s
H'6x'	Fade time 4.0 s
H'7x'	Fade time 5.7 s
H'8x'	Fade time 8.0 s
H'9x'	Fade time 11.3 s
H'Ax'	Fade time 16.0 s
H'Bx'	Fade time 22.6 s
H'Cx'	Fade time 32.0 s
H'Dx'	Fade time 45.3 s
H'Ex'	Fade time 64.0 s
H'Fx'	Fade time 90.5 s
H'x0'	Fade rate not applicable
H'x1'	Fade rate 358.0 steps/s
H'x2'	Fade rate 253.0 steps/s

H'x3'	Fade rate 179.0 steps/s
H'x4'	Fade rate 127.0 steps/s
H'x5'	Fade rate 89.4 steps/s
H'x6'	Fade rate 63.3 steps/s
H'x7'	Fade rate 44.7 steps/s
H'x8'	Fade rate 31.6 steps/s
H'x9'	Fade rate 22.4 steps/s
H'xA'	Fade rate 15.8 steps/s
H'xB'	Fade rate 11.2 steps/s
H'xC'	Fade rate 7.9 steps/s
H'xD'	Fade rate 5.6 steps/s
H'xE'	Fade rate 4.0 steps/s
H'xF'	Fade rate 2.8 steps/s

DATABYTE4 = addressing mode

Contents	Group member
0	Complete new installation (all devices)
1	Installation extension (only unaddressed devices)

DATABYTE4 = dali power supply mode

Contents	Dali power supply
0	Disabled
1	Enabled

DATABYTE4 = substitute 'Go to Last Active Level'

Contents	Substitute
0	Disabled
1	Enabled

DATABYTE4 = group G0...7 member bits

Contents	Group member
B'xxxxxxx0'	Not a member of group G0
B'xxxxxxx1'	Member of group G0
B'xxxxxx0x'	Not a member of group G1
B'xxxxxx1x'	Member of group G1
B'xxxxx0xx'	Not a member of group G2
B'xxxxx1xx'	Member of group G2
B'xxxx0xxx'	Not a member of group G3
B'xxxx1xxx'	Member of group G3
B'xxx0xxxx'	Not a member of group G4
B'xxx1xxxx'	Member of group G4
B'xx0xxxxx'	Not a member of group G5
B'xx1xxxxx'	Member of group G5
B'x0xxxxxx'	Not a member of group G6
B'x1xxxxxx'	Member of group G6
B'0xxxxxxx'	Not a member of group G7
B'1xxxxxxx'	Member of group G7

DATABYTE5 = group G8...G15 member bits

Contents	Group member
B'xxxxxxx0'	Not a member of group G8
B'xxxxxxx1'	Member of group G8
B'xxxxxx0x'	Not a member of group G9
B'xxxxxx1x'	Member of group G9
B'xxxxx0xx'	Not a member of group G10
B'xxxxx1xx'	Member of group G10
B'xxxx0xxx'	Not a member of group G11
B'xxxx1xxx'	Member of group G11
B'xxx0xxxx'	Not a member of group G12
B'xxx1xxxx'	Member of group G12
B'xx0xxxxx'	Not a member of group G13
B'xx1xxxxx'	Member of group G13
B'x0xxxxxx'	Not a member of group G14
B'x1xxxxxx'	Member of group G14
B'0xxxxxxx'	Not a member of group G15
B'lxxxxxxx'	Member of group G15

DATABYTE4 = group Gx member channel A0...A7 / A32...A39 bits

Contents	Member of group Gx
B'xxxxxxx0'	Dali device A0 / A32 is not a member of group Gx
B'xxxxxxx1'	Dali device A0 / A32 is a member of group Gx
B'xxxxxx0x'	Dali device A1 / A33 is not a member of group Gx
B'xxxxxx1x'	Dali device A1 / A33 is a member of group Gx
B'xxxxx0xx'	Dali device A2 / A34 is not a member of group Gx
B'xxxxx1xx'	Dali device A2 / A34 is a member of group Gx
B'xxxx0xxx'	Dali device A3 / A35 is not a member of group Gx
B'xxxx1xxx'	Dali device A3 / A35 is a member of group Gx
B'xxx0xxxx'	Dali device A4 / A36 is not a member of group Gx
B'xxx1xxxx'	Dali device A4 / A36 is a member of group Gx
B'xx0xxxxx'	Dali device A5 / A37 is not a member of group Gx
B'xx1xxxxx'	Dali device A5 / A37 is a member of group Gx
B'x0xxxxxx'	Dali device A6 / A38 is not a member of group Gx
B'x1xxxxxx'	Dali device A6 / A38 is a member of group Gx
B'0xxxxxxx'	Dali device A7 / A39 is not a member of group Gx
B'lxxxxxxx'	Dali device A7 / A39 is a member of group Gx

DATABYTE5 = group Gx member channel A8...A15 / A40...A47 bits

Contents	Member of group Gx
B'xxxxxxx0'	Dali device A8 / A40 is not a member of group Gx
B'xxxxxxx1'	Dali device A8 / A40 is a member of group Gx
B'xxxxxx0x'	Dali device A9 / A41 is not a member of group Gx
B'xxxxxx1x'	Dali device A9 / A41 is a member of group Gx
B'xxxxx0xx'	Dali device A10 / A42 is not a member of group Gx
B'xxxxx1xx'	Dali device A10 / A42 is a member of group Gx
B'xxxx0xxx'	Dali device A11 / A43 is not a member of group Gx
B'xxxx1xxx'	Dali device A11 / A43 is a member of group Gx
B'xxx0xxxx'	Dali device A12 / A44 is not a member of group Gx
B'xxx1xxxx'	Dali device A12 / A44 is a member of group Gx
B'xx0xxxxx'	Dali device A13 / A45 is not a member of group Gx
B'xx1xxxxx'	Dali device A13 / A45 is a member of group Gx
B'x0xxxxxx'	Dali device A14 / A46 is not a member of group Gx
B'x1xxxxxx'	Dali device A14 / A46 is a member of group Gx
B'0xxxxxxx'	Dali device A15 / A47 is not a member of group Gx
B'1xxxxxxx'	Dali device A15 / A47 is a member of group Gx

DATABYTE6 = group Gx member channel A16...A23 / A48...A55 bits

Contents	Member of group Gx
	*
B'xxxxxxx0'	Dali device A16 / A48 is not a member of group Gx
B'xxxxxxx1'	Dali device A16 / A48 is a member of group Gx
B'xxxxxx0x'	Dali device A17 / A49 is not a member of group Gx
B'xxxxxx1x'	Dali device A17 / A49 is a member of group Gx
B'xxxxx0xx'	Dali device A18 / A50 is not a member of group Gx
B'xxxxx1xx'	Dali device A18 / A50 is a member of group Gx
B'xxxx0xxx'	Dali device A19 / A51 is not a member of group Gx
B'xxxx1xxx'	Dali device A19 / A51 is a member of group Gx
B'xxx0xxxx'	Dali device A20 / A52 is not a member of group Gx
B'xxx1xxxx'	Dali device A20 / A52 is a member of group Gx
B'xx0xxxxx'	Dali device A21 / A53 is not a member of group Gx
B'xx1xxxxx'	Dali device A21 / A53 is a member of group Gx
B'x0xxxxxx'	Dali device A22 / A54 is not a member of group Gx
B'x1xxxxxx'	Dali device A22 / A54 is a member of group Gx
B'0xxxxxxx'	Dali device A23 / A55 is not a member of group Gx
B'1xxxxxxx'	Dali device A23 / A55 is a member of group Gx

DATABYTE7 = group Gx member channel A24...A31 / A56...A63 bits

Contents	Member of group Gx
B'xxxxxxx0'	Dali device A24 / A56 is not a member of group Gx
B'xxxxxxx1'	Dali device A24 / A56 is a member of group Gx
B'xxxxxx0x'	Dali device A25 / A57 is not a member of group Gx
B'xxxxxx1x'	Dali device A25 / A57 is a member of group Gx
B'xxxxx0xx'	Dali device A26 / A58 is not a member of group Gx
B'xxxxx1xx'	Dali device A26 / A58 is a member of group Gx
B'xxxx0xxx'	Dali device A27 / A59 is not a member of group Gx

B'xxxx1xxx'	Dali device A27 / A59 is a member of group Gx
B'xxx0xxxx'	Dali device A28 / A60 is not a member of group Gx
B'xxx1xxxx'	Dali device A28 / A60 is a member of group Gx
B'xx0xxxxx'	Dali device A29 / A61 is not a member of group Gx
B'xx1xxxxx'	Dali device A29 / A61 is a member of group Gx
B'x0xxxxxx'	Dali device A30 / A62 is not a member of group Gx
B'x1xxxxxx'	Dali device A30 / A62 is a member of group Gx
B'0xxxxxxx'	Dali device A31 / A63 is not a member of group Gx
B'1xxxxxxx'	Dali device A31 / A63 is a member of group Gx

'Dali device settings request' command received:

SID10-SID9 = 11 (lowest priority) SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 data bytes received for all settings request

4 data bytes received for individual setting request

DATABYTE1 = COMMAND_TEMP_SENSOR_SETTINGS_REQUEST (0xE7)

 $DATABYTE2 = Channel \ 1...64 = addr \ A0...63, \ 65...80 = group \ G0...15, \ 81 = all \ channels$

DATABYTE3 = access settings from the gateway or the Dali devices (only important for channels 1...64)

Contents	Access
0	Access the settings stored in the gateway (fast way)
1	Access the settings from the Dali devices (only allowed for all settings)

DATABYTE4 = individual setting request index (0...26)

index	Configuration
0	Scene S0 level (+ RGBW for color control device)
1	Scene S1 level (+ RGBW for color control device)
2	Scene S2 level (+ RGBW for color control device)
3	Scene S3 level (+ RGBW for color control device)
4	Scene S4 level (+ RGBW for color control device)
5	Scene S5 level (+ RGBW for color control device)
6	Scene S6 level (+ RGBW for color control device)
7	Scene S7 level (+ RGBW for color control device)
8	Scene S8 level (+ RGBW for color control device)
9	Scene S9 level (+ RGBW for color control device)
10	Scene S10 level (+ RGBW for color control device)
11	Scene S11 level (+ RGBW for color control device)
12	Scene S12 level (+ RGBW for color control device)
13	Scene S13 level (+ RGBW for color control device)
14	Scene S14 level (+ RGBW for color control device)
15	Scene S15 level (+ RGBW for color control device)
16	Power-on level (+ RGBW for color control device)
17	System failure level (+ RGBW for color control device)
18	Minimum level
19	Maximum level
20	Fade time & fade rate
21	Group members G0G15
22	-
23	-
24	-
25	Device type
26	Actual level (+ RGBW for color control device)

'Set Dali blinking test mode' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND_SET_CLR_LEARN_RF_CODE (0xB5)

DATABYTE2 = 0 = normal, 1...64 = blinking channel A0...63, 65...80 = blinking group G0...15, 81 = all blinking

'Enable Channel Program' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND_ENABLE_PROGRAM (0xB2)

DATABYTE2 = Channel 1...64 = device A0...63, 65...80 = group G0...15, 81 = broadcast

Remark: channel number = 0xFF for all channels

'Disable Channel Program' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 data bytes received

DATABYTE1 = COMMAND DISABLE PROGRAM (0xB1)

DATABYTE2 = Channel 1...64 = device A0...63, 65...80 = group G0...15, 817 = broadcast

DATABYTE3 = high byte of delay time

DATABYTE4 = mid byte of delay time

DATABYTE5 = low byte of delay time

Remark:

Channel number = 0xFF for all channels

[DATABYTE3][DATABYTE4][DATABYTE5] contain a 24-bit time in seconds

The command will be skipped when the time parameter contains zero.

When the time parameter contains 0xFFFFFF then the channel program will be permanently disabled.

'Select Program' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND_SELECT_PROGRAM (0xB3)

DATABYTE2 = Program mode

Contents	Selected program
0	None
1	Program group 1 (Summer)
2	Program group 2 (Winter)
3	Program group 3 (Holiday)

'Read program step' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 data bytes received

DATABYTE1 = COMMAND_READ_PROGRAM_STEP (0xC0)

DATABYTE2 = Start program step number (1...254)

DATABYTE3 = Program group number (1...3)

DATABYTE2 = Channel 1...64 = device A0...63, 65...80 = group G0...15, 81 = broadcast

DATABYTE5 = Search direction (1 = search for next matched step / 0 = search for previous matched program step)

'Write program step' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes received

 $DATABYTE1 = COMMAND_WRITE_PROGRAM_STEP~(0xC2)$

DATABYTE2 = Program step number (1...254)

DATABYTE3 = Program reference

Contents	Description
000xxxxx	Disable program step
001xxxxx	Absolute time
010xxxxx	Wake up time 1 + relative time
011xxxxx	Go to bed time 1 + relative time
100xxxxx	Wake up time 2 + relative time
101xxxxx	Go to bed time 2 + relative time
110xxxxx	Sunrise + relative time

111xxxxx	Sunset + relative time
xxx01111	Rel. time = 3h45min
xxx00001	Rel. time = 15min
xxx00000	Rel. time = 0
xxx11111	Rel. time = -15min
xxx10000	Rel. time = -4h

DATABYTE4 = Program step month & four least significant bits of day

Contents	Description
xxxx0000	Weekly program
xxxx0001	January
xxxx0010	February
xxxx0011	March
xxxx0100	April
xxxx0101	May
xxxx0110	June
xxxx0111	July
xxxx1000	August
xxxx1001	September
xxxx1010	October
xxxx1011	November
xxxx1100	December
xxxx1101	Monthly program
xxxx1110	Monthly program
xxxx1111	Monthly program

Contents byte6	Contents byte4	Description
00xxxxxx	0000xxxx	Never
00xxxxxx	0001xxxx	Day 1 of the month
00xxxxxx	0010xxxx	Day 2of the month
		•••
01xxxxxx	1111xxxx	Day 31of the month
10xxxxxx	0000xxxx	Never
10xxxxxx	0001xxxx	Every Monday
10xxxxxx	0010xxxx	Every Tuesday
•••		
10xxxxxx	0111xxxx	Every Sunday
10xxxxxx	1000xxxx	Every weekend (sa & su)
10xxxxxx	1001xxxx	Every working day (mofr)
10xxxxxx	1010xxxx	Every day except Sunday
10xxxxxx	1011xxxx	Every day
10xxxxxx	1100xxxx	Never
• • •		
11xxxxxx	1111xxxx	Never

DATABYTE5 = Program step hour & group number

Contants	Description	
00000	01	
xxx00000	Uh	
xxx00001	1h	
xxx10111	23h	
xx1xxxxx	Program group 1 (Summer program)	
x1xxxxxx	Program group 2 (Winter program)	
1xxxxxxx	Program group 3 (Holiday program)	

DATABYTE6 = Program step minute & msb of day & every flag

Contents	Description
xx000000	Omin
xx000001	1min

• • •	
xx111011	59min

Contents byte6	Contents byte4	Description
00xxxxxx	0000xxxx	Never
00xxxxxx	0001xxxx	Day 1 of the month
00xxxxxx	0010xxxx	Day 2of the month

01xxxxxx	1111xxxx	Day 31of the month
10xxxxxx	0000xxxx	Never
10xxxxxx	0001xxxx	Every Monday
10xxxxxx	0010xxxx	Every Tuesday
• • •		
10xxxxxx	0111xxxx	Every Sunday
10xxxxxx	1000xxxx	Every weekend (sa & su)
10xxxxxx	1001xxxx	Every working day (mofr)
10xxxxxx	1010xxxx	Every day except Sunday
10xxxxxx	1011xxxx	Every day
10xxxxxx	1100xxxx	Never
11xxxxxx	1111xxxx	Never

DATABYTE7 = Program step action

10814111 500 5 4001011		
	Contents	Action

DATABYTE8 = Channel

Contents	Channel	
1	Channel address 0	
64	Channel address 63	
65	Group 0	
80	Group 15	
81	Broadcast	

Remark:

Erase program step if channel parameter is equal with zero.

```
'Change master address and serial number' command received:
   SID10-SID9 = 01 (firmware priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 7 data bytes received
   DATABYTE1 = COMMAND_WRITE_ADDR_SERIALNR (0x6A)
   DATABYTE2 = Module type (0x45)
   DATABYTE3 = Current serial nr high byte
   DATABYTE4 = Current serial nr low byte
   DATABYTE5 = New module address
   DATABYTE6 = New serial nr high byte
   DATABYTE7 = New serial nr low byte
'Change sub address 1 to 4' command received:
   SID10-SID9 = 01 (firmware priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 8 data bytes received
   DATABYTE1 = COMMAND_WRITE_SUBADDR (0x6B)
   DATABYTE2 = Module type (0x45)
   DATABYTE3 = Current serial nr high byte
   DATABYTE4 = Current serial nr low byte
   DATABYTE5 = New sub address 1
   DATABYTE6 = New sub address 2
   DATABYTE7 = New sub address 3
   DATABYTE7 = New sub address 4
'Change sub address 5 to 8' command received:
   SID10-SID9 = 01 (firmware priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 8 data bytes received
   DATABYTE1 = COMMAND_WRITE_SUBADDR_5_TO_8 (0x6C)
   DATABYTE2 = Module type (0x45)
   DATABYTE3 = Current serial nr high byte
   DATABYTE4 = Current serial nr low byte
   DATABYTE5 = New sub address 5
   DATABYTE6 = New sub address 6
   DATABYTE7 = New sub address 7
   DATABYTE8 = New sub address 8
```

'Change sub address 9 to 12' command received:

```
SID10-SID9 = 01 (firmware priority)
SID8...SID1 = Module address
RTR = 0
DLC3...DLC0 = 8 data bytes received
DATABYTE1 = COMMAND_WRITE_SUBADDR_8_TO_12 (0x6D)
DATABYTE2 = Module type (0x45)
DATABYTE3 = Current serial nr high byte
DATABYTE4 = Current serial nr low byte
DATABYTE5 = New sub address 9
DATABYTE6 = New sub address 10
DATABYTE7 = New sub address 11
DATABYTE8 = New sub address 12
```

Memory map version 2 (Build 2227 or higher):

Address	Contents	Address	Contents
0x0000	Channel A0 name character 1	0x0001	Channel A0 name character 2
OAGGGG	Chamer 130 hance character 1	0.0001	Chamer 110 hame character 2
0x000E	Channel A0 name character 15	0x000F	Channel A0 name character 16
OXOOOL	Chainer Ao haine character 13	0.0001	Channel Ao hame character 10
0x03F0	Channel A63 name character 1	0x03F1	Channel A63 name character 2
0.0310	Chamier A03 name character 1	0.0031-1	Chamier Aos name character 2
0x03FE	Channel A63 name character 15	0x03FF	Channel A63 name character 16
0x0400	Group G0 name character 1	0x0401	Group G0 name character 2
030400	Group do name character 1	0.0401	Group Go name character 2
0x040E	Group G0 name character 15	0x040F	Group G0 name character 16
UNUFUL	Group do name character 15	0.0401	Group Go name character 10
0x04F0	Group G15 name character 1	0x05F1	Group G15 name character 2
0.041.0	Group G13 name character 1	0.00.51-1	Group G13 manie character 2
0x04FE	Group G15 name character 15	0x04FF	Group G15 name character 16
0x0500	Broadcast name character 1	0x0501	Broadcast name character 2
0.0000	Broadcast name character 1	0.00.001	Broadcast name character 2
0x050E	Broadcast name character 15	0x050F	Broadcast name character 16
0x050L	Dali Power Supply and Subtitute Last Active Level	0x0511	Not used
0x0510	Not used	0x0511	Alarm clock configuration
0x0512	Wake up 1 hour (023)	0x0515	Wake up 1 minutes (059)
0x0514	Go to bed 1 hour (023)	0x0517	Go to bed 1 minutes (059)
0x0518	Wake up 2 hour (023)	0x0517	Wake up 2 minutes (059)
0x051A	Go to bed 2 hour (023)	0x051B	Go to bed 2 minutes (059)
0x051C	Sunrise hour at 21 December (023)	0x051D	Sunrise minutes at 21 December (059)
0x051E	Sunrise 21 January – sunrise 5 January (-128'127')	0x051F	Sunrise 5 February – sunrise 21 January (-128'127')
0x0520	Sunrise 21 February – sunrise 5 February (-128'127')	0x0521	Sunrise 5 March – sunrise 21 February (-128'127')
0x0520	Sunrise 21 March – sunrise 5 March (-128'127')	0x0523	Sunrise 5 April – sunrise 21 March (-128'127')
0x0524	Sunrise 21 April – sunrise 5 April (-128'127')	0x0525	Sunrise 5 May – sunrise 21 April (-128'127')
0x0526	Sunrise 21 May – sunrise 5 May (-128'127')	0x0527	Sunrise 5 June – sunrise 21 May (-128'127')
0x0528	Sunrise 21 June – sunrise 5 June (-128'127')	0x0529	Sunrise 5 July – sunrise 21 June (-128'127')
0x052A	Sunrise 21 July – sunrise 5 July (-128'127')	0x052B	Sunrise 5 August – sunrise 21 July (-128'127')
0x052C	Sunrise 21 August – sunrise 5 August (-128'127')	0x052D	Sunrise 5 September – sunrise 21 August (-128'127')
0x052E	Sunrise 21 September – sunrise 5 September (-128127')	0x052F	Sunrise 5 October – sunrise 21 Sept. (-128'127')
0x0530	Sunrise 21 October – sunrise 5 October (-128'127')	0x0531	Sunrise 5 November – sunrise 21 Oct. (-128'127')
0x0532	Sunrise 21 November – sunrise 5 November (-128'127')	0x0533	Sunrise 5 December – sunrise 21 Nov. (-128'127')
0x0534	Sunrise 21 December – sunrise 5 December (-128'127')	0x0535	Sunrise 5 January – sunrise 21 December (-128'127')
0x0536	Not used	0x0537	Not used
0x0538	Sunset hour at 21 December (023)	0x0539	Sunset minutes at 21 December (059)
0x053A	Sunset 21 January – sunset 5 January (-128'127')	0x053B	Sunset 5 February – sunset 21 January (-128'127')
0x053C	Sunset 21 February – sunset 5 February (-128'127')	0x053D	Sunset 5 March – sunset 21 February (-128'127')
0x053E	Sunset 21 March – sunset 5 March (-128'127')	0x053F	Sunset 5 April – sunset 21 March (-128'127')
0x0540	Sunset 21 April – sunset 5 April (-128'127')	0x0541	Sunset 5 May – sunset 21 April (-128'127')
0x0542	Sunset 21 May – sunset 5 May (-128'127')	0x0543	Sunset 5 June – sunset 21 May (-128'127')
0x0544	Sunset 21 June – sunset 5 June (-128'127')	0x0545	Sunset 5 July – sunset 21 June (-128'127')
0x0546	Sunset 21 July – sunset 5 July (-128'127')	0x0547	Sunset 5 August – sunset 21 July (-128'127')
0x0548	Sunset 21 August – sunset 5 August (-128'127')	0x0549	Sunset 5 September – sunset 21 August (-128'127')
0x054A	Sunset 21 September – sunset 5 September (-128'127')	0x054B	Sunset 5 October – sunset 21 September (-128'127')
0x054C	Sunset 21 October – sunset 5 October (-128'127')	0x054D	Sunset 5 November - sunset 21 October (-128'127')
0x054E	Sunset 21 November – sunset 5 November (-128'127')	0x054F	Sunset 5 December - sunset 21 Nov. (-128'127')
0x0550	Sunset 21 December – sunset 5 December (-128'127')	0x0551	Sunset 5 January – sunset 21 December (-128'127')
0x0552	Not used	0x0553	Not used

Remark:

Unused locations contain H'FF' Address location 0x0510 read only

Dali Power Supply and Subtitute Last Active Level

Contents	Channel locked/unlocked	
B'xxxxxx0' Internal Dali Power Supply disabled (default)		
B'xxxxxxx1' Internal Dali Power Supply enabled		
B'0xxxxx0x' Substitute 'Go to Last Active Level' disabled (default)*		
B'1xxxxx1x'	Substitute 'Go to Last Active Level' enabled *	

^{* &#}x27;Go to last active level' exist only in IEC62386-102ed2.0

Alarm clock configuration

Contents	Channel locked/unlocked
B'xxxxxxx0'	Alarm 1 disabled (default)
B'xxxxxxx1'	Alarm 1 enabled
B'0xxxxx0x'	Local alarm 1 (default)
B'1xxxxx1x'	Global alarm 1
B'xxxxx0xx'	Alarm 2 disabled (default)
B'xxxxx1xx'	Alarm 2 enabled
B'xxxx0xxx'	Local alarm 2 (default)
B'xxxx1xxx'	Global alarm 2
B'xxx0xxxx'	Sunrise disabled
B'xxx1xxxx'	Sunrise enabled (default)
B'xx0xxxxx'	Sunset disabled
B'xx1xxxxx'	Sunset enabled (default)
B'x0xxxxxx'	Day light savings disabled
B'x1xxxxxx'	Day light savings enabled (default)

Address	Contents	Address	Contents
0x0554	Links in use byte 0 (LSB)	0x0555	Links in use high byte1
0x0556	Links in use low byte 2	0x0557	Links in use low byte 3 (MSB)
0x0558	Linked Push button 1 module address	0x0559	Linked Push button 1 bit number
0x055A	Linked Push button 1 action	0x055B	Linked Push button 1 parameter 1
0x055C	Linked Push button 1 parameter 2		
		0x11AB	Linked Push button 632 address
0x11AC	Linked Push button 632 bit number	0x11AD	Linked Push button 632 action
0x11AE	Linked Push button 632 parameter 1	0x11AF	Linked Push button 632 parameter 2

Remark: Unused locations contain 0xFF

Action

Action Byte	Action	
B'0xxxxxxx'	Execute action at button pressed or during closed switch	
B'1xxxxxxx'	Execute action at button released or during open switch	
B'x0000000'	Action number 0	
B'x1111111'	Action number 127	

Action number	Action	Parameter 1	Parameter 2
0	No action	-	
1	Lock channel at closed/open switch	-	Channel
2	Lock channel	Time-out	Channel
3	Lock/unlock channel	Time-out	Channel
4	Unlock channel	-	Channel
5	Disable channel program at closed/open switch	-	Channel
6	Disable channel program channel	Time-out	Channel
7	Disable/enable channel program	Time-out	Channel
8	Enable channel program	-	Channel
9	Select no programs	-	-
10	Select program group 1	-	-
11	Toggle program group 1	-	-
12	Select program group 2	-	_
13	Toggle program group 2	-	_
14	Select program group 3	-	_
15	Toggle program group 3	-	_
16	Enable Alarm 1 at closed/open switch	-	_
17	Disable Alarm 1 at closed/open switch	-	_
18	Enable Alarm 1	-	_
19	Enable/Disable Alarm 1	-	_
20	Disable Alarm 1	-	_
21	Enable Alarm 2 at closed/open switch	-	_
22	Disable Alarm 2 at closed/open switch	-	_
23	Enable Alarm 2	-	_
24	Enable/Disable Alarm 2	-	_
25	Disable Alarm 2	-	_
26	Enable Sunrise at closed/open switch	-	_
27	Disable Sunrise at closed/open switch	-	_
28	Enable Sunrise	-	_
29	Enable/Disable Sunrise	-	_
30	Disable Sunrise	-	_
31	Enable Sunset at closed/open switch	-	_
32	Disable Sunset at closed/open switch	-	_
33	Enable Sunset	-	_
34	Enable/Disable Sunset	-	_
35	Disable Sunset	-	_
36	No action		
37	No action		
38	No action		
39	No action		
40	No action		
41	No action		
42	No action		
43	Off	-	Channel

45 Toggle - Cr 46 Delayed-on at closed/open switch (momentary) without fade Delay-on time Ta 47 Delayed-on at closed/open switch (momentary) with fade Delay-on time Ta 48 Restartable delayed-on without fade Delay-on time Ta 49 Restartable delayed-on with fade Delay-on time Ta 50 Non-restartable delayed-on without fade Delay-on time Ta 51 Non-restartable delayed-on with fade Delay-on time Ta 52 Start-stop delayed-on without fade Delay-on time Ta 53 Start-stop delayed-on with fade Delay-on time Ta 54 Restartable delayed-off without fade Delay-off time Cr 55 Restartable delayed-off without fade Delay-off time Cr 56 Non-restartable delayed-off without fade Delay-off time Cr 57 Non-restartable delayed-off without fade Delay-off time Cr 57 Non-restartable delayed-off with fade Delay-off time Cr	hannel hannel arget/Channel
46 Delayed-on at closed/open switch (momentary) without fade Delay-on time Ta 47 Delayed-on at closed/open switch (momentary) with fade Delay-on time Ta 48 Restartable delayed-on without fade Delay-on time Ta 49 Restartable delayed-on with fade Delay-on time Ta 50 Non-restartable delayed-on without fade Delay-on time Ta 51 Non-restartable delayed-on with fade Delay-on time Ta 52 Start-stop delayed-on without fade Delay-on time Ta 53 Start-stop delayed-on with fade Delay-on time Ta 54 Restartable delayed-off without fade Delay-off time Ch 55 Restartable delayed-off with fade Delay-off time Ch 56 Non-restartable delayed-off without fade Delay-off time Ch 57 Non-restartable delayed-off with fade Delay-off time Ch 57 Non-restartable delayed-off with fade Delay-off time Ch 58 Delay-off time Ch 59 Non-restartable delayed-off with fade Delay-off time Ch 50 Non-restartable delayed-off with fade Delay-off time Ch	arget/Channel
47 Delayed-on at closed/open switch (momentary) with fade 48 Restartable delayed-on without fade 49 Restartable delayed-on with fade 50 Non-restartable delayed-on without fade 51 Non-restartable delayed-on with fade 52 Start-stop delayed-on without fade 53 Start-stop delayed-on with fade 54 Restartable delayed-off without fade 55 Restartable delayed-off without fade 56 Non-restartable delayed-off without fade 57 Non-restartable delayed-off without fade 58 Non-restartable delayed-off without fade 59 Non-restartable delayed-off without fade 50 Delay-on time 51 Delay-on time 52 Start-stop delayed-on with fade 53 Start-stop delayed-off without fade 54 Restartable delayed-off without fade 55 Restartable delayed-off with fade 56 Non-restartable delayed-off without fade 57 Non-restartable delayed-off with fade 58 Delay-off time 59 Delay-off time 50 Ch	arget/Channel arget/Channel arget/Channel arget/Channel arget/Channel arget/Channel arget/Channel arget/Channel hannel
48 Restartable delayed-on without fade 49 Restartable delayed-on with fade 50 Non-restartable delayed-on without fade 51 Non-restartable delayed-on without fade 52 Start-stop delayed-on without fade 53 Start-stop delayed-on with fade 54 Restartable delayed-off without fade 55 Restartable delayed-off without fade 56 Non-restartable delayed-off without fade 57 Non-restartable delayed-off without fade 58 Delay-on time 59 Delay-on time 50 Delay-on time 50 Delay-on time 51 Cr	arget/Channel arget/Channel arget/Channel arget/Channel arget/Channel arget/Channel hannel
50 Non-restartable delayed-on without fade Delay-on time Ta 51 Non-restartable delayed-on with fade Delay-on time Ta 52 Start-stop delayed-on without fade Delay-on time Ta 53 Start-stop delayed-on with fade Delay-on time Ta 54 Restartable delayed-off without fade Delay-off time Ch 55 Restartable delayed-off with fade Delay-off time Ch 56 Non-restartable delayed-off without fade Delay-off time Ch 57 Non-restartable delayed-off with fade Delay-off time Ch	arget/Channel arget/Channel arget/Channel arget/Channel hannel
51 Non-restartable delayed-on with fade Delay-on time Ta 52 Start-stop delayed-on without fade Delay-on time Ta 53 Start-stop delayed-on with fade Delay-on time Ta 54 Restartable delayed-off without fade Delay-off time Ch 55 Restartable delayed-off with fade Delay-off time Ch 56 Non-restartable delayed-off without fade Delay-off time Ch 57 Non-restartable delayed-off with fade Delay-off time Ch	arget/Channel arget/Channel arget/Channel hannel
52 Start-stop delayed-on without fade Delay-on time Ta 53 Start-stop delayed-on with fade Delay-on time Ta 54 Restartable delayed-off without fade Delay-off time Ch 55 Restartable delayed-off with fade Delay-off time Ch 56 Non-restartable delayed-off without fade Delay-off time Ch 57 Non-restartable delayed-off with fade Delay-off time Ch	arget/Channel arget/Channel hannel
53Start-stop delayed-on with fadeDelay-on timeTa54Restartable delayed-off without fadeDelay-off timeCh55Restartable delayed-off with fadeDelay-off timeCh56Non-restartable delayed-off without fadeDelay-off timeCh57Non-restartable delayed-off with fadeDelay-off timeCh	arget/Channel hannel
54Restartable delayed-off without fadeDelay-off timeCr55Restartable delayed-off with fadeDelay-off timeCr56Non-restartable delayed-off without fadeDelay-off timeCr57Non-restartable delayed-off with fadeDelay-off timeCr	hannel
55Restartable delayed-off with fadeDelay-off timeCh56Non-restartable delayed-off without fadeDelay-off timeCh57Non-restartable delayed-off with fadeDelay-off timeCh	
56Non-restartable delayed-off without fadeDelay-off timeCh57Non-restartable delayed-off with fadeDelay-off timeCh	
57 Non-restartable delayed-off with fade Delay-off time Ch	hannel
	hannel hannel
38 Start-stop delay-off without rade Delay-off time Cl.	hannel
	hannel
	arget/Channel
	arget/Channel
	arget/Channel
63 Restartable timer with fade Time-out Ta	arget/Channel
	arget/Channel arget/Channel
	arget/Channel
	hannel
1	hannel
•	arget/Channel
	arget/Channel
	arget/Channel
	arget/Channel
	hannel
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	hannel hannel
	hannel
	hannel
	hannel
	arget/Channel
	arget/Channel arget/Channel
	hannel
	hannel
	hannel
	hannel
98 Go to scene 4 Time-out Ch	hannel
	hannel hannel
	hannel
111 Toggle scene 1 Time-out Ch	hannel
112 Toggle scene 2 Time-out Ch	hannel

113	Toggle scene 3	Time-out	Channel
114	Toggle scene 4	Time-out	Channel
115	Toggle scene 5	Time-out	Channel
116	Toggle scene 6	Time-out	Channel
117	Toggle scene 7	Time-out	Channel
118	Toggle scene 8	Time-out	Channel
119	Toggle scene 9	Time-out	Channel
120	Toggle scene 10	Time-out	Channel
121	Toggle scene 11	Time-out	Channel
122	Toggle scene 12	Time-out	Channel
123	Toggle scene 13	Time-out	Channel
124	Toggle scene 14	Time-out	Channel
125	Toggle scene 15	Time-out	Channel
126	Go to dim value	Dim value	Channel

Parameter 1: delay & time-out

arameter 1: delay Parameter 1	Delay/time-out
0	0s (no timer)
1	1s
2	2s
3	3s
119	1min59s
120	2min
121	2min15s
131	4min45s
132	5min
133	5min30s
181	29min30s
182	30min
183	31min
211	59min
212	1h
213	1h15min
227	4h45min
228	5h
229	5h30min
237	9h30min
238	10h
239	11h
251	23h
252	1d
253	2d
254	3d
255	Infinite

Parameter 1: dim value 0...254 = 0...100%, 255 = unchanged

Parameter 1	Dim value
0	0%
	•••
254	100%
255	Unchanged

Parameter 2:

Parameter 2	Target /channel-group-broadcast	
B'0xxxxxxx'	Target: last active level*	
B'1xxxxxxx'	Target: max level	
B'x0000001'	Channel A0	
B'x1000000'	Channel A63	
B'x1000001'	Group G0	
B'x1010000'	Group G15	
B'x1010001'	Broadcast	

^{*} exist only in IEC62386-102ed2.0

Address	Contents	Address	Contents
0x11B0	Program steps used byte 0 (LSB)	0x11B1	Program steps used byte 1
0x11B2	Program steps used byte 2	0x11B3	Program steps used byte 3 (MSB)
0x11B4	Program step 1 byte1	0x11B5	Program step 1 byte2
0x11B6	Program step 1 byte3	0x11B7	Program step 1 byte4
0x11B8	Program step 1 byte5	0x11B9	Program step 1 byte6
		• •	
0x17A2	Program step 254 byte1	0x17A3	Program step 254 byte2
0x17A4	Program step 254 byte3	0x17A5	Program step 254 byte4
0x17A6	Program step 254 byte5	0x17A7	Program step 254 byte6

Contents program byte1	Description	
B'000xxxxx'	Disable program step	
B'001xxxxx'	Absolute time	
B'010xxxxx'	Wake up time 1 + relative time	
B'011xxxxx'	Go to bed time 1 + relative time	
B'100xxxxx'	Wake up time 2 + relative time	
B'101xxxxx'	Go to bed time 2 + relative time	
B'110xxxxx'	Sunrise + relative time	
B'111xxxxx'	Sunset + relative time	
B'xxx01111'	Rel. time = 3h45min	
B'xxx00001'	Rel. time = 15min	
B'xxx00000'	Rel. time = 0	
B'xxx11111'	Rel. time = -15min	
B'xxx10000'	Rel. time = -4h	

Remark: Wake up, Go to bed, sunrise & sunset time are only allowed for weekly programs

Contents program byte2	Description
B'xxxx0000'	Weekly program
B'xxxx0001'	January
B'xxxx0010'	February
B'xxxx0011'	March
B'xxxx0100'	April
B'xxxx0101'	May
B'xxxx0110'	June
B'xxxx0111'	July
B'xxxx1000'	August
B'xxxx1001'	September
B'xxxx1010'	October
B'xxxx1011'	November
B'xxxx1100'	December
B'xxxx1101'	Monthly program
B'xxxx1110'	Monthly program
B'xxxx1111'	Monthly program

Contents program byte3	Description
B'xxx00000'	Oh
B'xxx00001'	1h
B'xxx10111'	23h
B'xx1xxxxx'	Program group 1 (Summer program)
B'x1xxxxxx'	Program group 2 (Winter program)
B'1xxxxxxx'	Program group 3 (Holiday program)

Description
Omin
1min
59min

Contents program byte4	Contents program byte2	Description
B'00xxxxxx'	B'0000xxxx'	Never
B'00xxxxxx'	B'0001xxxx'	Day 1of the month
B'00xxxxxx'	B'0010xxxx'	Day 2of the month
B'01xxxxxx'	B'1111xxxx'	Day 31of the month
B'10xxxxxx'	B'0000xxxx'	Never
B'10xxxxxx'	B'0001xxxx'	Every Monday
B'10xxxxxx'	B'0010xxxx'	Every Tuesday
B'10xxxxxx'	B'0111xxxx'	Every Sunday
B'10xxxxxx'	B'1000xxxx'	Every weekend (sa & su)
B'10xxxxxx'	B'1001xxxx'	Every working day (mofr)
B'10xxxxxx'	B'1010xxxx'	Every day except Sunday
B'10xxxxxx'	B'1011xxxx'	Every day
B'10xxxxxx'	B'1100xxxx'	Never
B'11xxxxxx'	B'1111xxxx'	Never

Contents program byte5	Action
0	Not yet implemented

Contents program byte6	Channel
0	Program step = empty
1	Channel address 0

64	Channel address 63
65	Group 0

80	Group 15
81	Scene 0
96	Scene 15
97	Broadcast
255	Program step = empty

Address	Contents	Address	Contents
0x17A8	Location id low byte	0x17A9	Location id high byte
0x17AA	Group id low byte	0x17AB	Group id high byte
0x17AC	Module name character 1	0x17AD	Module name character 2
0x17EA	Module name character 63	0x17EB	Module name character 64
0x17EC	Not used	0x17ED	Not used
0x17FA	Not used	0x17FB	Not used

Address	Contents	Address	Contents
0x17FC	Device type of channel A0	0x17FD	Minimum level of channel A0
0x17FE	Maximum level of channel A0	0x17FF	Fade time & fade rate of channel A0
0x1800	Scene 0 intensity of channel A0	0x1801	Scene 0 red of channel A0
0x1802	Scene 0 green of channel A0	0x1803	Scene 0 blue of channel A0
0x1804	Scene 0 white of channel A0		
		0x184B	Scene 15 intensity of channel A0
0x184C	Scene 15 red of channel A0	0x184D	Scene 15 green of channel A0
0x184E	Scene 15 blue of channel A0	0x184F	Scene 15 white of channel A0
0x1850	Power-on intensity of channel A0	0x1851	Power-on red of channel A0
0x1852	Power-on green of channel A0	0x1853	Power-on blue of channel A0
0x1854	Power-on white of channel A0	0x1855	System failure intensity of channel A0
0x1856	System failure red of channel A0	0x1857	System failure green of channel A0
0x1858	System failure blue of channel A0	0x1859	System failure white of channel A0
0x185A	Group G0G7 member of channel A0	0x185B	Group G8G15 member of channel A0
•••			
0x2F9C	Device type of channel A63	0x2F9D	Minimum level of channel A63
0x2F9E	Maximum level of channel A63	0x2F9F	Fade time & fade rate of channel A63
0x2FA0	Scene 0 intensity of channel A63	0x2FA1	Scene 0 red of channel A63
0x2FA2	Scene 0 green of channel A63	0x2FA3	Scene 0 blue of channel A63
0x2FA4	Scene 0 white of channel A63		
•••	•••		
		0x2FEB	Scene 15 intensity of channel A63
0x2FEC	Scene 15 red of channel A63	0x2FED	Scene 15 green of channel A63
0x2FEE	Scene 15 blue of channel A63	0x2FEF	Scene 15 white of channel A63
0x2FF0	Power-on intensity of channel A63	0x2FF1	Power-on red of channel A63
0x2FF2	Power-on green of channel A63	0x2FF3	Power-on blue of channel A63
0x2FF4	Power-on white of channel A63	0x2FF5	System failure intensity of channel A63
0x2FF6	System failure red of channel A63	0x2FF7	System failure green of channel A63
0x2FF8	System failure blue of channel A63	0x2FF9	System failure white of channel A63
0x2FFA	Group G0G7 member of channel A63	0x2FFB	Group G8G15 member of channel A63
0x2FFC	Not used	0x2FFD	Not used
0x2FFE	Not used	0x2FFF	Used for flash writing

Remark:

Unused locations contain H'FF'
Do not overwrite the following address location: 0x17FC ... 0x2FFB

Device type

Contents	Type	
0x00	Fluorescent lamps	
0x01	Emergency lamps	
0x02	Discharge lamps	
0x03	Low voltage lamps	
0x04	Dimmer for incandescent lamps	
0x05	Conversion to dc voltage (110 V)	

0x06	Led module
0x07	Switching device (relay)
0x08	Color controls (RGBW)
0x09	Sequencer
0xFE	Device present but type unknown
0xFF	Device not present (default)