

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)

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 (0x4B = VMB8DC-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

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

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 0x07FF

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 0x07FC

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 (0x0800 – 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...8

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

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...8

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...8

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 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 1...8 just pressed

DATABYTE3 = Channel 1...8 just released

DATABYTE4 = 0

	Databyte2	Databyte3	Databyte4
Ch1 just switched on	B'xxxxxxx1'	B'0000xxx0'	B'00000000'
Ch1 just switched off	B'xxxxxxx0'	B'0000xxx1'	B'00000000'
Ch2just switched on	B'xxxxxx1x'	B'0000xx0x'	B'00000000'
Ch3 just switched off	B'xxxxxx0x'	B'0000xx1x'	B'00000000'
Ch3 just switched on	B'xxxxx1xx'	B'0000x0xx'	B'00000000'
Ch3 just switched off	B'xxxxx0xx'	B'0000x1xx'	B'00000000'
Ch4 just switched on	B'xxxx1xxx'	B'00000xxx'	B'00000000'
Ch4 just switched off	B'xxxx0xxx'	B'00001xxx'	B'00000000'
Ch5 just switched on	B'xxx1xxxx'	B'xxx0xxxx'	B'00000000'
Ch5 just switched off	B'xxx0xxxx'	B'xxx1xxxx'	B'00000000'
Ch6 just switched on	B'xx1xxxxx'	B'xx0xxxxx'	B'00000000'
Ch6 just switched off	B'xx0xxxxx'	B'xx1xxxxx'	B'00000000'
Ch7 just switched on	B'x1xxxxxx'	B'x0xxxxxx'	B'00000000'
Ch7 just switched off	B'x0xxxxxx'	B'x1xxxxxx'	B'00000000'
Ch8 just switched on	B'1xxxxxxx'	B'0xxxxxxx'	B'00000000'
Ch8 just switched off	B'0xxxxxxx'	B'1xxxxxxx'	B'00000000'

Transmits channel slider status:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND_SLIDER_STATUS (0x0F)

DATABYTE2 = slider channel 1...4

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 = channel 1...8 status

DATABYTE3 = channel 1...8 inhibited status (1 = inhibited)

DATABYTE4 = channel 1...8 forced on status (1 = forced on)

DATABYTE5 = channel 1...8 forced off (locked) status (1 = forced off)

DATABYTE6 = disabled channel 1...8 program status (0 = program enabled / 1 = program disabled)

DATABYTE7 = channel 1...8 error status (0 = normal / 1 = error)

DATABYTE8 = alarm & program selection

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

Transmits the dim value status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3...6 data bytes to send

DATABYTE1 = COMMAND_DIMVALUE_STATUS (0xA5)

DATABYTE2 = Channel 1...8

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

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

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

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

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 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...8

DATABYTE3 = setting index (0...28)

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)
pear level (raw data 0 254 255 = no change linear curve)		

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

DATABYTE5 = red value (0...254, 255 = no change, linear curve)

DATABYTE6 = green value (0...254, 255 = no change, linear curve)

DATABYTE7 = blue value (0...254, 255 = no change, linear curve)

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 = 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

 $\begin{aligned} DATABYTE1 &= COMMAND_PROGRAM_STEP_INFO~(0xC1)\\ DATABYTE2 &= Program~step~number~(1...72~/~255~step~not~found) \end{aligned}$

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 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	0h
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

C	8. and mary market of the state	
	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

11	unter		
I	Contents	Channel	
ſ	1	Channel 1	
ſ	•••		
ĺ	8	Channel 8	

'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

Description
Monday
Tuesday
Wednesday
Thursday
Friday
Saterday
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)

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'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...8
   Remark: channel = 0xFF for all channels
'Clear channel LED' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Linked 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)
'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 0x07FF
'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 0x07FC
   address range: 0x0000 to (0x0800 - 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 0x07FF 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 0x07FC for standard CAN response
       address range: 0x0000 to (0x0800 - 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...8
       DATABYTE3 = Dim value (0 to 254, 255 = unchanged, linear curve)
             TABYTE4 = fade mode (0 = direct / 1 = use fade rate / 1 = use fa
      DATABYTE5 = 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...8
      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...8
       DATABYTE3 = high byte of time-out time
       DATABYTE4 = mid byte of time-out time
```

Remark: [DATABYTE3][DATABYTE4][DATABYTE5] contains a 24-bit time-out time in seconds.

DATABYTE5 = low byte of time-out time

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:

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...8

'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...8

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...8

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)

'Forced off' 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...8

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 dimmer is permanently forced off.

'Cancel forced off' 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...8

Remark:

Channel number = 0xFF for all channels

'Forced on' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 data bytes received

 $DATABYTE1 = COMMAND_FORCED_ON (0x14)$

DATABYTE2 = Channel 1...8

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 or the channels are already forced off.

When the time parameter contains 0xFFFFFF then the dimmer is permanently forced on.

'Cancel forced on' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

 $DATABYTE1 = COMMAND_CANCEL_FORCED_ON (0x15)$

DATABYTE2 = Channel 1...8

Remark:

Channel number = 0xFF for all channels

'Inhibit' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 data bytes received

 $DATABYTE1 = COMMAND_INHIBIT (0x16)$

DATABYTE2 = Channel 1...8

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 or the channels are already forced off/on.

When the time parameter contains 0xFFFFFF then the dimmer is permanently inhibited.

'Cancel inhibit' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND_CANCEL_INHIBIT (0x17)

DATABYTE2 = Channel 1...8

Remark:

Channel number = 0xFF for all channels

'Write 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...8

DATABYTE3 = setting index (0...28)

indor	Configuration	DI C2 0 (# of data butas)
muex	Computation	4 (see 9 forms 1 second set 1 1 second second set 1 second set 1 second sec
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
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)	
ager love	1 (ravy data 0 251 255 - no change) (linear curva)	

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

DATABYTE5 = red value (0...254, 255 = no change) (linear curve)

DATABYTE6 = green value (0...254, 255 = no change) (linear curve)

DATABYTE7 = blue value (0...254, 255 = no change) (linear curve)

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

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

'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...8

DATABYTE3 = access settings from the devices

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)

Idividuai	setting request mack (020)
index	Configuration
0	Scene S0 level (+ RGBW for color control device) (linear curve)
1	Scene S1 level (+ RGBW for color control device) (linear curve)
2	Scene S2 level (+ RGBW for color control device) (linear curve)
3	Scene S3 level (+ RGBW for color control device) (linear curve)
4	Scene S4 level (+ RGBW for color control device) (linear curve)
5	Scene S5 level (+ RGBW for color control device) (linear curve)
6	Scene S6 level (+ RGBW for color control device) (linear curve)
7	Scene S7 level (+ RGBW for color control device) (linear curve)
8	Scene S8 level (+ RGBW for color control device) (linear curve)
9	Scene S9 level (+ RGBW for color control device) (linear curve)
10	Scene S10 level (+ RGBW for color control device) (linear curve)
11	Scene S11 level (+ RGBW for color control device) (linear curve)
12	Scene S12 level (+ RGBW for color control device) (linear curve)
13	Scene S13 level (+ RGBW for color control device) (linear curve)
14	Scene S14 level (+ RGBW for color control device) (linear curve)

15	Scene S15 level (+ RGBW for color control device) (linear curve)
16	Power-on level (+ RGBW for color control device)
17	System failure level (+ RGBW for color control device)
18	Minimum level (linear curve)
19	Maximum level (linear curve)
20	Fade time & fade rate
21	Group members G0G15
22	-
23	-
24	-
25	Device type
26	Actual level (+ RGBW for color control device) (linear curve)

'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...4

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...4

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...72)

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

DATABYTE2 = Channel 1...8

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...72)

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

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 & msb of day & every flag

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 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

Combondo	Astica
Contents	Action

DATABYTE8 = Channel

Contents	Channel			
1	Channel address 0			
•••				
8	Channel address 8			

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 (0x4B = VMB8DC-20)
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

Memory map version 1:

Address	Contents	Address	Contents
0x0000	Channel 1 name character 1	0x0001	Channel 1 name character 2
0x000E	Channel 1 name character 15	0x000F	Channel 1 name character 16
0x0070	Channel 8 name character 1	0x0071	Channel 8 name character 2
0x007F	Channel 8 name character 15	0x007F	Channel 8 name character 16
0x0080	Not used	0x0081	Not used
0x0082	Not used	0x0083	Alarm clock configuration
0x0084	Wake up 1 hour (023)	0x0085	Wake up 1 minutes (059)
0x0086	Go to bed 1 hour (023)	0x0087	Go to bed 1 minutes (059)
0x0088	Wake up 2 hour (023)	0x0089	Wake up 2 minutes (059)
0x008A	Go to bed 2 hour (023)	0x008B	Go to bed 2 minutes (059)
0x008C	Sunrise hour at 21 December (023)	0x008D	Sunrise minutes at 21 December (059)
0x008E	Sunrise 21 January – sunrise 5 January (-128'127')	0x008F	Sunrise 5 February – sunrise 21 January (-128'127')
0x0090	Sunrise 21 February – sunrise 5 February (-128'127')	0x0091	Sunrise 5 March – sunrise 21 February (-128'127')
0x0092	Sunrise 21 March – sunrise 5 March (-128'127')	0x0093	Sunrise 5 April – sunrise 21 March (-128'127')
0x0094	Sunrise 21 April – sunrise 5 April (-128'127')	0x0095	Sunrise 5 May – sunrise 21 April (-128'127')
0x0096	Sunrise 21 May – sunrise 5 May (-128'127')	0x0097	Sunrise 5 June – sunrise 21 May (-128'127')
0x0098	Sunrise 21 June – sunrise 5 June (-128'127')	0x0099	Sunrise 5 July – sunrise 21 June (-128'127')
0x009A	Sunrise 21 July – sunrise 5 July (-128'127')	0x009B	Sunrise 5 August – sunrise 21 July (-128'127')
0x009C	Sunrise 21 August – sunrise 5 August (-128'127')	0x009D	Sunrise 5 September – sunrise 21 August (-128'127')
0x009E	Sunrise 21 September – sunrise 5 September (-128127')	0x009F	Sunrise 5 October – sunrise 21 Sept. (-128'127')
0x00A0	Sunrise 21 October – sunrise 5 October (-128'127')	0x00A1	Sunrise 5 November – sunrise 21 Oct. (-128'127')
0x00A2	Sunrise 21 November – sunrise 5 November (-128'127')	0x00A3	Sunrise 5 December – sunrise 21 Nov. (-128'127')
0x00A4	Sunrise 21 December – sunrise 5 December (-128'127')	0x00A5	Sunrise 5 January – sunrise 21 December (-128'127')
0x00A6	Not used	0x00A7	Not used
0x00A8	Sunset hour at 21 December (023)	0x00A9	Sunset minutes at 21 December (059)
0x00AA	Sunset 21 January – sunset 5 January (-128'127')	0x00AB	Sunset 5 February – sunset 21 January (-128'127')
0x00AC	Sunset 21 February – sunset 5 February (-128'127')	0x00AD	Sunset 5 March – sunset 21 February (-128'127')
0x00AE	Sunset 21 March – sunset 5 March (-128'127')	0x00AF	Sunset 5 April – sunset 21 March (-128'127')
0x00B0	Sunset 21 April – sunset 5 April (-128'127')	0x00B1	Sunset 5 May – sunset 21 April (-128'127')
0x00B2	Sunset 21 May – sunset 5 May (-128'127')	0x00B3	Sunset 5 June – sunset 21 May (-128'127')
0x00B4	Sunset 21 June – sunset 5 June (-128'127')	0x00B5	Sunset 5 July – sunset 21 June (-128'127')
0x00B6	Sunset 21 July – sunset 5 July (-128'127')	0x00B7	Sunset 5 August – sunset 21 July (-128'127')
0x00B8	Sunset 21 August – sunset 5 August (-128'127')	0x00B9	Sunset 5 September – sunset 21 August (-128'127')
0x00BA	Sunset 21 September – sunset 5 September (-128'127')	0x00BB	Sunset 5 October – sunset 21 September (-128'127')
0x00BC	Sunset 21 October – sunset 5 October (-128'127')	0x00BD	Sunset 5 November - sunset 21 October (-128'127')
0x00BE	Sunset 21 November – sunset 5 November (-128'127')	0x00BF	Sunset 5 December - sunset 21 Nov. (-128'127')
0x00C0	Sunset 21 December – sunset 5 December (-128'127')	0x00C1	Sunset 5 January – sunset 21 December (-128'127')
0x00C2	Not used	0x00C3	Not used

Remark:

Unused locations contain H'FF'

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'lxxxxxlx'	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
0x00C4	Links in use byte 0 (LSB)	0x00C5	Links in use high byte1
0x00C6	Links in use low byte 2	0x00C7	Links in use low byte 3 (MSB)
0x00C8	Linked Push button 1 module address	0x00C9	Linked Push button 1 bit number
0x00CA	Linked Push button 1 action	0x00CB	Linked Push button 1 parameter 1
0x00CC	Linked Push button 1 parameter 2	0x00CD	Linked Push button 1 parameter 3
0x02DE	Linked Push button 90 address	0x02DF	Linked Push button 90 bit number
0x02E0	Linked Push button 90 action	0x02E1	Linked Push button 90 parameter 1
0x02E2	Linked Push button 90 parameter 2	0x02E3	Linked Push button 90 parameter 3

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	Action	Parameter 1	Parameter 2	Parameter 3
nr	Action	rarameter 1	rarameter 2	rarameter 5
0	No action	-		
1	Forced Off (lock) channel at			Bit7-3: unused
_	closed/open switch			Bit20: Channel (18)
2	Forced Off (lock) channel	Time-out	•	Bit7-3: unused
-	T1- F1 Off (11-/11-)	T:	<u> </u>	Bit20: Channel (18) Bit7-3: unused
<u>. </u>	Toggle Forced Off (lock/unlock) channel	Time-out	•	Bit20: Channel (18)
4	Cancel Forced Off (unlock) channel			Bit7-3: unused
_		•	•	Bit20: Channel (18)
5	Forced On channel at closed/open			Bit7-3: unused
	switch		_	Bit20: Channel (18)
6	Forced On channel	Time-out	•	Bit7-3: unused
7	Toggle Forced On channel	Time-out	 	Bit20: Channel (18) Bit7-3: unused
	Toggie Torced Oil Chailliei	rine-out	•	Bit20: Channel (18)
8	Cancel Forced On channel	1		Bit7-3: unused
_				Bit20: Channel (18)
9	Inhibit channel at closed/open switch		•	Bit7-3: unused
100	v + ** *		 	Bit20: Channel (18)
10	Inhibit channel	Time-out	•	Bit7-3: unused Bit20: Channel (18)
11	Toggle Inhibit channel	Time-out		Bit7-3: unused
	105gic minor chamer		•	Bit20: Channel (18)
12	Cancel Inhibit channel	-	-	Bit7-3: unused
				Bit20: Channel (18)
13	Disable channel program at	-	-	Bit7-3: unused
1 /	closed/open switch	apt.		Bit20: Channel (18) Bit7-3: unused
14	Disable channel program channel	Time-out	•	Bit20: Channel (18)
15	Disable/enable channel program	Time-out		Bit7-3: unused
-			•	Bit20: Channel (18)
<mark>16</mark>	Enable channel program	_	-	Bit7-3: unused
		<u> </u>		Bit20: Channel (18)
	Select no programs		 	
18	Select program group 1	+		
20	Toggle program group 1 Select program group 2	1		
	Toggle program group 2	1		
	Select program group 3		_	
	Toggle program group 3		-	
<mark>24</mark>	Enable Alarm 1 at closed/open switch			
	Disable Alarm 1 at closed/open switch	 		
	Enable Alarm 1	1		
27	Enable/Disable Alarm 1	+		
20 20	Disable Alarm 1 Enable Alarm 2 at closed/open switch	++	+	
30	Disable Alarm 2 at closed/open switch	1	1	
31	Enable Alarm 2	1	_	
32	Enable/Disable Alarm 2			
<mark>33</mark>	Disable Alarm 2	-	_	
34	Enable Sunrise at closed/open switch			
35	Disable Sunrise at closed/open switch	-	<u> </u>	

36	Enable Sunrise		1 1	
37	Enable/Disable Sunrise			
38	Disable Sunrise			
39 40	Enable Sunset at closed/open switch Disable Sunset at closed/open switch			
41	Enable Sunset			
42	Enable/Disable Sunset	-	-	
43	Disable Sunser	•		DV7.5
44	Off	-	•	Bit7-5: unused Bit4-3: Fade mode at press
				0=direct/1=use fade rate/2=use fade time
4.5				Bit20: Channel (18)
45	On	-	•	Bit7-5: unused Bit4-3: Fade mode at press
				0=direct/1=use fade rate/2=use fade time
16	Toggle			Bit20: Channel (18) Bit7-5: unused
40	Toggie	-	•	Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
47	Delayed-on at closed/open switch	Delay-on	Target	Bit20: Channel (18) Bit7-5: unused
47	(momentary value)	time	Target	Bit4-3: Fade mode
				0=direct / 1=use fade rate / 2=use fade time
10	Restartable delayed-on	Delay-on	Target	Bit20: Channel (18) Bit7-5: unused
40	Restaltable delayed-on	time	rarget	Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
40	Non-restartable delayed-on	Delay-on	Target	Bit20: Channel (18) Bit7-5: unused
+9	13011-165tartable delayed-011	time	Target	Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
50	Start-stop delayed-on	Delay-on	Target	Bit20: Channel (18) Bit7-5: unused
50	Start-stop delayed-on	time	rarget	Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
51	Restartable delayed-off	Delay-off	-	Bit20: Channel (18) Bit7: unused
51	Restartable delayed-off	time	•	Bit6-5: Fade out mode at time-out
				0=direct/1=use fade rate/2=use fade time
				Bit20: Channel (18)
52	Non-restartable delayed-off	Delay-off	1	Bit7: unused
		time		Bit6-5: Fade out mode at time-out
				0=direct/1=use fade rate/2=use fade time Bit4-3: unused
				Bit20: Channel (18)
53	Start-stop delayed-off	Delay-off	•	Bit7: unused Bit6-5: Fade out mode at time-out
		time		0=direct/1=use fade rate/2=use fade time
				Bit4-3: unused
5.1	Restartable timer	Time-out	Torract	Bit20: Channel (18)
34	Restartable timer	Time-out	Target	Bit6-5: Fade out mode at time-out
				0=direct/1=use fade rate/2=use fade time
				Bit4-3: Fade mode at press 0=direct/1=use fade rate/2=use fade time
				Bit20: Channel (18)
55	Non-restartable timer	Time-out	Target	Bit7: unused
				Bit6-5: Fade out mode at time-out 0=direct/1=use fade rate/2=use fade time
				Bit4-3: Fade mode at press
				0=direct/1=use fade rate/2=use fade time
56	Start-stop timer	Time-out	Target	Bit20: Channel (18) Bit7: unused
20	Start stop tiller	1 mic-out	1 al got	Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press 0=direct/1=use fade rate/2=use fade time
				Bit20: Channel (18)
57	Dim up*	Time-out	 	Bit7: unused
				Bit6-5: Fade out mode at time-out 0=direct/1=use fade rate/2=use fade time
				Bit4-3: unused
<u></u>	Dim un/on of -1 *	Time	Torres	Bit20: Channel (18)
<u>58</u>	Dim up/on at short press*	Time-out	Target	Bit7: unused Bit6-5: Fade out mode at time-out
				0=direct/1=use fade rate/2=use fade time
				Bit4-3: Fade mode at short press
				0=direct/1=use fade rate/2=use fade time Bit20: Channel (18)
	· ·			

<mark>59</mark>	Dim down*	Time-out		Bit7: unused
				Bit6-5: Fade out mode at time-out
				0=direct/1=use fade rate/2=use fade time
				Bit4-3: unused Bit20: Channel (18)
60	Dim down/off at short press*	Time-out		Bit7: dim down to minimum level
	Billi do wil off de shore press	Time out	•	0=dim to 0% / 1=dim to minimum level
				Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at short press
				0=direct/1=use fade rate/2=use fade time Bit20: Channel (18)
61	Dim up-down*	Time-out		Bit7: unused
	Zim up uowii	Time out	•	Bit6-5: Fade out mode at time-out
				0=direct/1=use fade rate/2=use fade time
				Bit4-3: unused
	D' 1 // 1 / 1 / *	TD'		Bit20: Channel (18) Bit7: dim down to minimum level
<u>62</u>	Dim up-down/toggle at short press*	Time-out	Target	0=dim to 0% / 1=dim to minimum level
				Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at short press
				0=direct/1=use fade rate/2=use fade time
<u> </u>	Ca ta assas 0	T:		Bit20: Channel (18)
03	Go to scene 0	Time-out	•	Bit7: unused Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
		Tr:	 	Bit20: Channel (18)
64	Go to scene 1	Time-out	•	Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
65	Go to scene 2	Time-out		Bit7: unused
				Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
66	Go to scene 3	Time-out		Bit7: unused
				Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
67	Go to scene 4	Time-out		Bit7: unused
				Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
68	Go to scene 5	Time-out	1	Bit7: unused
			_	Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18)
69	Go to scene 6	Time-out	1	Bit7: unused
				Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18)
70	Go to scene 7	Time-out	+	Bit7: unused
7.0	Go to seeme /	1 mic-out		Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
71	Go to scene 8	Time out	+-	Bit20: Channel (18)
/1	GO to scelle 8	Time-out	•	Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
		772	1.	Bit20: Channel (18)
72	Go to scene 9	Time-out	•	Bit6-5: Fade out mode at time-out
				BRO-3. Fade out mode at time-out

				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
73	Go to scene 10	Time-out	+	Bit7: unused
, ,		Time out		Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
7.4	C	Tr: .	 	Bit20: Channel (18)
/4	Go to scene 11	Time-out	•	Bit7: unused Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
75	Go to scene 12	Time-out		Bit7: unused
				Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
76	Go to scene 13	Time-out	†	Bit7: unused
_			-	Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
77	Go to scene 14	Time out	 	Bit20: Channel (18) Bit7: unused
7.7	Go to scelle 14	Time-out	•	Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
78	Go to scene 15	Time-out		Bit7: unused
				Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
<mark>79</mark>	Toggle scene 0	Time-out		Bit7: unused
				Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time
80	Toggle scene 1	Time-out	<u> </u>	0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18)
80	Toggle scene 1	Time-out	1	0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused
80	Toggle scene 1	Time-out	1	0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out
<u>80</u>	Toggle scene 1	Time-out	-	0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press
80	Toggle scene 1	Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time
80				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18)
80	Toggle scene 1 Toggle scene 2	Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused
80				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out
80				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time
80				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press
80				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time
81				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused
81	Toggle scene 2	Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out
81	Toggle scene 2	Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Dit20: Channel (18)
81	Toggle scene 2	Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press
81	Toggle scene 2	Time-out	1	0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time
81	Toggle scene 2 Toggle scene 3	Time-out Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press
81	Toggle scene 2	Time-out	1	0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Channel (18)
81	Toggle scene 2 Toggle scene 3	Time-out Time-out	1	0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused
81	Toggle scene 2 Toggle scene 3	Time-out Time-out	1	0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press
81	Toggle scene 2 Toggle scene 3	Time-out Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time
81	Toggle scene 2 Toggle scene 3 Toggle scene 4	Time-out Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3; Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20; Channel (18) Bit7: unused Bit6-5; Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20; Channel (18) Bit7: unused Bit6-5; Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20; Channel (18) Bit7: unused Bit6-5; Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20; Channel (18) Bit7: unused Bit6-5; Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3; Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3; Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20; Channel (18) Bit7: unused Bit6-5; Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3; Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3; Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3; Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3; Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20; Channel (18)
81 82 83	Toggle scene 2 Toggle scene 3	Time-out Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused
81 82 83	Toggle scene 2 Toggle scene 3 Toggle scene 4	Time-out Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out
81 82 83	Toggle scene 2 Toggle scene 3 Toggle scene 4	Time-out Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused
81 82 83	Toggle scene 2 Toggle scene 3 Toggle scene 4	Time-out Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press
81 82 83	Toggle scene 2 Toggle scene 3 Toggle scene 4	Time-out Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused
81 82 83	Toggle scene 2 Toggle scene 3 Toggle scene 4	Time-out Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused
81 82 83	Toggle scene 2 Toggle scene 3 Toggle scene 4 Toggle scene 5	Time-out Time-out Time-out		O=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press O=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out O=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press O=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out O=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press O=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out O=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press O=direct / 1=use fade rate / 2=use fade time Bit6-5: Fade out mode at time-out O=direct / 1=use fade rate / 2=use fade time Bit6-5: Fade out mode at time-out O=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out O=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade mode at press O=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out O=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out O=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out O=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out O=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out O=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out
81 82 83	Toggle scene 2 Toggle scene 3 Toggle scene 4 Toggle scene 5	Time-out Time-out Time-out		0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused Bit6-5: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18) Bit7: unused

				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
86	Toggle scene 7	Time-out		Bit7: unused
				Bit6-5: Fade out mode (at time-out
				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
87	Toggle scene 8	Time-out		Bit7: unused
				Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18)
88	Toggle scene 9	Time-out		Bit7: unused
	1 oggie seene y	Time out	•	Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
20	Toggle scene 10	Time-out	-	Bit20: Channel (18) Bit7: unused
02	Toggle scene to	Time-out	•	Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
0.0		m		Bit20: Channel (18)
90	Toggle scene 11	Time-out	•	Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
91	Toggle scene 12	Time-out	•	Bit7: unused
				Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
92	Toggle scene 13	Time-out		Bit7: unused
				Bit6-5: Fade out mode at time-out 0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
<mark>93</mark>	Toggle scene 14	Time-out		Bit7: unused
				Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
94	Toggle scene 15	Time-out		Bit7: unused
				Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press 0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)
95	Multi step dimmer	Time-out	•	Bit7: unused
			-	Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press (next step/scene)
				0=direct / 1=use fade rate / 2=use fade time Bit20: Channel (18)
96	Go to dim value	Time-out	Target	Bit7: unused
				Bit6-5: Fade out mode at time-out
				0=direct / 1=use fade rate / 2=use fade time
				Bit4-3: Fade mode at press
				0=direct / 1=use fade rate / 2=use fade time
				Bit20: Channel (18)

^{*} Execute action at button released or during open switch not applicable

Parameter 1: delay & time-out

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

		linear curve)	

ı aı	arameter 2. ranget (illical culve)
	Parame	ter 2	Dim value
	C		Last actual 0%
	1		0,4%
	25	<mark>3</mark>	99.6%
	25	5 <mark>4</mark>	Maximum level
	25	5 <mark>5</mark>	Unchanged

Parameter 3: Channel (0-index based)

Parameter 3	Channel
000	1
<mark>001</mark>	2
<mark>110</mark>	7
111	8

Parameter 3: Fade mode

-	tumeter 5.1 age mode			
	Parameter	r 3	Fade mode	
	0		Direct	
	1		Use fade rate	
	2		Use fade time	

Address	Contents	Address	Contents
0x02E4	Program steps used byte 0 (LSB)	0x02E5	Program steps used byte 1
0x02E6	Program steps used byte 2	0x02E7	Program steps used byte 3 (MSB)
0x02E8	Program step 1 byte1	0x02E9	Program step 1 byte2
0x02EA	Program step 1 byte3	0x02EB	Program step 1 byte4
0x02EC	Program step 1 byte5	0x02ED	Program step 1 byte6
0x0492	Program step 72 byte1	0x0493	Program step 72 byte2
0x0494	Program step 72 byte3	0x0495	Program step 72 byte4
0x0496	Program step 72 byte5	0x0497	Program step 72 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'	0h
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)

Contents program byte4	Description
B'xx000000'	0min
B'xx000001'	1min
B'xx111011'	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 pr	ogram byte5	Action
	0	Not yet implemented

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

8	Channel 8
255	Program step = empty

Address	Contents	Address	Contents
0x0498	Location id low byte	0x0499	Location id high byte
0x049A	Group id low byte	0x049B	Group id high byte
0x049C	Module name character 1	0x049D	Module name character 2
0x04DA	Module name character 63	0x04DB	Module name character 64

Address	Contents	Address	Contents
0x04DC	Device type of channel 1	0x04DD	Minimum level of channel A0 (linear)
0x04DE	Maximum level of channel 1 (linear)	0x04DF	Fade time & fade rate of channel A0
0x04E0	Scene 0 intensity of channel 1 (linear)	0x04E1	Scene 0 red of channel 1 (linear)
0x04E2	Scene 0 green of channel 1 (linear)	0x04E3	Scene 0 blue of channel 1 (linear)
0x04E4	Scene 0 white of channel 1 (linear)	• • •	
		0x052B	Scene 15 intensity of channel1 (linear)
0x052C	Scene 15 red of channel 1 (linear)	0x052D	Scene 15 green of channel 1 (linear)
0x052E	Scene 15 blue of channel 1 (linear)	0x052F	Scene 15 white of channel 1 (linear)
0x0530	Power-on intensity of channel 1 (linear)	0x0531	Power-on red of channel 1 (linear)
0x0532	Power-on green of channel 1 (linear)	0x0533	Power-on blue of channel 1 (linear)
0x0534	Power-on white of channel 1 (linear)	0x0535	System failure intensity of channel 1
0x0536	System failure red of channel 1 (linear)	0x0537	System failure green of channel 1
0x0538	System failure blue of channel 1 (linear)	0x0539	System failure white of channel 1
0x053A	Group G0G7 member of channel 1	0x053B	Group G8G15 member of channel 1
0x053C	Minimum control voltage	0x053D	Reserved
0x053E	Reserved	0x053F	Reserved
0x0798	Device type of channel 8	0x0799	Minimum level of channel 8 (linear)
0x079A	Maximum level of channel 8 (linear)	0x079B	Fade time & fade rate of channel 8
0x079C	Scene 0 intensity of channel 8 (linear)	0x079D	Scene 0 red of channel 8 (linear)
0x079E	Scene 0 green of channel 8 (linear)	0x079F	Scene 0 blue of channel 8 (linear)
0x07A0	Scene 0 white of channel 8 (linear)	•••	
		0x07E7	Scene 15 intensity of channel 8
0x07E8	Scene 15 red of channel 8 (linear)	0x07E9	Scene 15 green of channel 8 (linear)
0x07EA	Scene 15 blue of channel 8 (linear)	0x07EB	Scene 15 white of channel 8 (linear)
0x07EC	Power-on intensity of channel 8 (linear)	0x07ED	Power-on red of channel 8 (linear)
0x07EE	Power-on green of channel 8 (linear)	0x07EF	Power-on blue of channel 8 (linear)
0x07F0	Power-on white of channel 8 (linear)	0x07F1	System failure intensity of channel 8 (linear)
0x07F2	System failure red of channel 8 (linear)	0x07F3	System failure green of channel 8 (linear)
0x07F4	System failure blue of channel 8 (linear)	0x07F5	System failure white of channel 8 (linear)
0x07F6	Group G0G7 member of channel 8	0x07F7	Group G8G15 member of channel 8
0x07F8	Minimum control voltage	0x07F9	Reserved
0x07FA	Reserved	0x07FB	Reserved
0x07FC	Not used	0x07FD	Not used
0x07FE	Not used	0x07FF	Used for flash writing

Remark: Unused locations contain H'FF'

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)	

Minimum control voltage

Contents	Minimum control voltage
0	0 V
1	0.01 V
•••	
100	1 V (factory default)
•••	
255	2.55 V