

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:

- Channel status
- Module status
- Module type
- Bus error counter status
- Memory data
- Memory data block (4 bytes)
- 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
- Temperature sensor temperature
- Temperature sensor name
- Temperature sensor setting

The module can receive the following commands:

- Linked push button status
- Module type request
- Module status request
- Light value request
- Set or clear test mode
- Clear channel led
- Set channel led
- 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)
- 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
- Temperature sensor name request
- Temperature sensor settings request
- Set temperature sensor zone number
- Set temperature calibration offset
- Set temperature calibration gain
- Set low temperature alarm
- Set high temperature alarm
- Reset minimum/maximum temperature

Transmits real time clock status request:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = H'00'

RTR = 0

DLC3...DLC0 = 1 data byte to send

DATABYTE1 = COMMAND REALTIME CLOCK STATUS REQUEST (H'D7')

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 (H'D8')

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 (H'B7')

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 (H'AF')

DATABYTE2 = 0 =disabled $\sqrt{1}$ = enabled

Transmits the channel 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 (H'00')

DATABYTE2 = Channel just pressed

DATABYTE3 = Channel just released

DATABYTE4 = Channel long pressed

| Contents | Channel number |
|-------------|---------------------------------|
| B'00000001' | Dark output |
| B'00000010' | Light output |
| B'00000100' | Motion 1 output |
| B'00001000' | Light depending motion 1 output |
| B'00010000' | Motion 2 output |
| B'00100000' | Light depending motion 2 output |
| B'01000000' | Low temperature alarm |
| B'10000000' | High temperature alarm |

Transmits the module type:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 7 data bytes to send

DATABYTE1 = COMMAND_MODULE_TYPE (H'FF')

DATABYTE2 = VMBPIRO-10 type (0x23) DATABYTE3 = High byte of serial number

DATABYTE4 = Low byte of serial number

DATABYTE5 = Memory map version

DATABYTE6 = Build year

DATABYTE7 = Build week

Transmits the module status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND_MODULE_STATUS (H'ED')

DATABYTE2 = channel status (1 = pressed / 0 = released)

| Contents | Channel status |
|-------------|-------------------------------------|
| B'xxxxxxx0' | Dark output off |
| B'xxxxxxx1' | Dark output on |
| B'xxxxxx0x' | Light output off |
| B'xxxxxx1x' | Light output on |
| B'xxxxx0xx' | Motion 1 output off |
| B'xxxxx1xx' | Motion 1 output on |
| B'xxxx0xxx' | Light depending motion 1 output off |
| B'xxxx1xxx' | Light depending motion 1 output on |
| B'xxx0xxxx' | Motion 2 output off |
| B'xxx1xxxx' | Motion 2 output on |
| B'xx0xxxxx' | Light depending motion 2 output off |
| B'xx1xxxxx' | Light depending motion 2 output on |
| B'x0xxxxxx' | Low temperature alarm off |
| B'x1xxxxxx' | Low temperature alarm on |
| B'0xxxxxxx' | High temperature alarm off |
| B'1xxxxxxx' | High temperature alarm on |

DATABYTE3 = light sensor value high byte

DATABYTE4 = light sensor value low byte

DATABYTE5 = test modus or locked channel status (0 = unlocked / 1 = locked)

| Contents | Test modus or locked status |
|-------------|--|
| B'00xxxxx0' | Dark output unlocked |
| B'00xxxxx1' | Dark output locked |
| B'00xxxx0x' | Light output unlocked |
| B'00xxxx1x' | Light output locked |
| B'00xxx0xx' | Motion 1 output unlocked |
| B'00xxx1xx' | Motion 1 output locked |
| B'00xx0xxx' | Light depending motion 1 output unlocked |
| B'00xx1xxx' | Light depending motion 1 output locked |
| B'00x0xxxx' | Motion 2 output unlocked |
| B'00x1xxxx' | Motion 2 output locked |
| B'000xxxxx' | Light depending motion 2 output unlocked |
| B'001xxxxx' | Light depending motion 2 output locked |
| B'10xxxxxx' | Test modus |

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

| Contents | Program disabled status |
|-------------|--|
| B'00xxxxx0' | Dark output program enabled |
| B'00xxxxx1' | Dark output program disabled |
| B'00xxxx0x' | Light output program enabled |
| B'00xxxx1x' | Light output l program disabled |
| B'00xxx0xx' | Motion 1 output program enabled |
| B'00xxx1xx' | Motion 1 output program disabled |
| B'00xx0xxx' | Light depending motion 1 output program enabled |
| B'00xx1xxx' | Light depending motion 1 output program disabled |
| B'00x0xxxx' | Motion 2 output program enabled |
| B'00x1xxxx' | Motion 2 output l program disabled |
| B'000xxxxx' | Light depending motion 2 output program enabled |
| B'001xxxxx' | Light depending motion 2 output program disabled |

DATABYTE7 = alarm & program selection

| Contents | Selected programl |
|-------------|-------------------|
| B'xxxxxx00' | None |
| B'xxxxxx01' | Summer |
| B'xxxxxx10' | Winter |
| B'xxxxxx11' | Holiday |
| B'xxxxx0xx' | Alarm 1 off |
| B'xxxxx1xx' | Alarm 1 on |
| B'xxxx0xxx' | Local alarm 1 |
| B'xxxx1xxx' | Global alarm 1 |
| B'xxx0xxxx' | Alarm 2 off |
| B'xxx1xxxx' | Alarm 2 on |
| B'xx0xxxxx' | Local alarm 2 |
| B'xx1xxxxx' | Global alarm 2 |
| B'x0xxxxxx' | Sunrise disabled |
| B'x1xxxxxx' | Sunrise enabled |
| B'0xxxxxxx' | Sunset disabled |
| B'1xxxxxxx' | Sunset enabled |

DATABYTE8 = light value auto send interval time

(Valid range: 10...255s)

(5...9 = auto send on light value change with min interval 5...9s)

(<5 = auto send disabled)

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 (H'DA')

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 (H'FE')

DATABYTE2 = High memory address

DATABYTE3 = LOW memory address

DATABYTE4 = memory data

Remark: address range: H'0000' to H'01FF'

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 (H'CC')

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: H'0000' to H'01FC'

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 (H'F5')

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 (H'F6')

DATABYTE2 = LED bit numbers $(\overline{1} = \text{set LED})$

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 (H'F7')

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

Transmit the temperature sensor temperature:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 7 data bytes to send

DATABYTE1 = COMMAND SENSOR TEMPERATURE (H'E6')

DATABYTE2 = High byte current sensor temperature

DATABYTE3 = Low byte current sensor temperature into two's complement format (resolution 0.0625°)

DATABYTE4 = High byte minimum sensor temperature

DATABYTE5 = Low byte minimum sensor temperature into two's complement format (resolution 0.0625°)

DATABYTE6 = High byte maximum sensor temperature

DATABYTE7 = Low byte maximum sensor temperature into two's complement format (resolution 0.0625°)

| High byte | Low byte | Current sensor temperature |
|-----------|----------|----------------------------|
| 01111111 | 11100000 | 63.5°C |
| | | |
| 00000000 | 00100000 | 0.0625°C |
| 00000000 | 00000000 | 0°C |
| 11111111 | 11100000 | -0.0625°C |
| | | |
| 10010010 | 00000000 | -55°C |

Transmits the first part of the temperature sensor name:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND SENSOR NAME PART1 (H'F0')

DATABYTE2 = Sensor bit number ('00000001' = Sensor 1)

DATABYTE3 = Character 1 of the sensor name

DATABYTE4 = Character 2 of the sensor name

DATABYTE5 = Character 3 of the sensor name

DATABYTE6 = Character 4 of the sensor name

DATABYTE7 = Character 5 of the sensor name

DATABYTE8 = Character 6 of the sensor name

Transmits the second part of the temperature sensor name:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND SENSOR NAME PART2 (H'F1')

DATABYTE2 = Sensor bit number ('00000001' = Sensor 1)

DATABYTE3 = Character 7 of the sensor name

DATABYTE4 = Character 8 of the sensor name

DATABYTE5 = Character 9 of the sensor name

DATABYTE6 = Character 10 of the sensor name

DATABYTE7 = Character 11 of the sensor name

DATABYTE8 = Character 12 of the sensor name

Transmits the third part of the temperature sensor name:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 6 data bytes to send

DATABYTE1 = COMMAND_SENSOR_NAME_PART3 (H'F2')

DATABYTE2 = Sensor bit number ('00000001' = Sensor 1)

DATABYTE3 = Character 13 of the sensor name

DATABYTE4 = Character 14 of the sensor name

DATABYTE5 = Character 15 of the sensor name

DATABYTE6 = Character 16 of the sensor name

Remarks:

Unused characters contain H'FF'.

Transmit the temperature sensor settings:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 7 data bytes to send

DATABYTE1 = COMMAND_TEMP_SENSOR_SETTINGS_PART1 (H'E8')

DATABYTE2 = Calibration offset factor (resolution 0.5°)

| Contents | Calibration factor |
|----------|---------------------------|
| 00001111 | Calibration factor +7.5°C |
| | |
| 00000001 | Calibration factor +0.5°C |
| 00000000 | Calibration factor +0°C |
| 11111111 | Calibration factor -0.5°C |
| | |
| 11110000 | Calibration factor -8°C |

DATABYTE3 = Calibration gain factor

DATABYTE4 = Low temperature alarm setting (resolution 0.5°)

DATABYTE5 = High temperature alarm setting (resolution 0.5°)

DATABYTE6 = Zone number

DATABYTE7 = Default auto send temperature time interval into seconds

(Valid range: 10...255s)

(5...9 = auto send on temperature change with min interval 5...9s)

(<5 = auto send disabled)

'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 (H'00')

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)

'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 (H'D7')

'Set real time clock' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = H'00'

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND SET REALTIME CLOCK (H'D8')

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 |
| H'06' | Sunday |

DATABYTE3 = Hours (0...23)

DATABYTE4 = Minutes (0...59)

'Set date' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = H'00'

RTR = 0

DLC3...DLC0 = 5 data bytes to send

DATABYTE1 = COMMAND SET REALTIME DATE (H'B7')

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 = H'00'

RTR = 0

DLC3...DLC0 = 2 data bytes to send

DATABYTE1 = COMMAND_SET_DAYLIGHT_SAVING (H'AF')

DATABYTE2 = 0 = disabled / 1 = enabled

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

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SID10-SID9 = 11 (lowest priority)
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SID8...SID1 = H'00'

RTR = 0

DLC3...DLC0 = 3 data bytes to send

DATABYTE1 = COMMAND ENA DIS SUNRISE SUNSET (H'AE')

DATABYTE2 = Channel (FF)

DATABYTE3 = enable/disable flags

| Contents | Description |
|-------------|---------------------------------|
| B'xxxxxxx0' | Disable sunrise related actions |
| B'xxxxxx1' | 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 to send

DATABYTE1 = COMMAND_ENA_DIS_SUNRISE_SUNSET (H'AE')

DATABYTE2 = Channel (FF)

DATABYTE3 = enable/disable flags

| Contents | Description |
|-------------|---------------------------------|
| B'xxxxxx0' | 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 = H'00'

RTR = 0

DLC3...DLC0 = 7 data bytes to send

DATABYTE1 = COMMAND SET ALARM CLOCK (H'C3')

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 to send

DATABYTE1 = COMMAND_SET_ALARM_CLOCK (H'C3')

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 (H'FA')

DATABYTE2 = don't care

'Light value request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes to send

DATABYTE1 = COMMAND_LIGHT_VALUE_REQUEST (H'AA')

DATABYTE2 = Auto send interval time into seconds

(valid range: 10...255s)

(5...9 = auto send on change)

(1...4 = auto send disabled)

(0 = no change on auto send interval time)

'Set or Clear 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 MODE (H'B5')

DATABYTE2 = Operating mode

| Contents | Operating mode | |
|-------------|----------------|--|
| B'00000000' | Normal | |
| B'00000001' | Test mode | |

Remark:

After changing the operating mode, the module sends his status.

There is a timeout of 30 minutes for the test mode.

'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 (H'F5')

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 (H'F6')

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 (H'F7')

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

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'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 (H'F8')
   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 (H'F9')
   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 (H'F4')
   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 (H'FD')
   DATABYTE2 = High memory address
   DATABYTE3 = LOW memory address
   Remark: address range: H'0000' to H'01FF'
'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 (H'CB')
'Read data block from memory' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 3 data bytes received
   DATABYTE1 = COMMAND READ MEMORY BLOCK (H'C9')
   DATABYTE2 = High memory address
   DATABYTE3 = LOW memory address
   Remark: address range: H'0000' to H'01FC'
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'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 (H'FC')

DATABYTE2 = High memory address

DATABYTE3 = LOW memory address (H'00'...H'FF')

DATABYTE4 = memory data to write

Remark:

Wait at least 10ms for sending a next command on the velbus.

Address range: H'0000' to H'01FF'

'Write memory block' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Address of the module

RTR = 0

DLC3...DLC0 = 7 data bytes received

DATABYTE1 = COMMAND_WRITE_MEMORY_BLOCK (H'CA')

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

Remark:

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

Address range: H'0000' to H'01FC'

'Bus error counter status request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 1 data bytes to send

DATABYTE1 = COMMAND BUS ERROR CONTER STATUS REQUEST (H'D9')

'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 (H'13')

DATABYTE2 = Channel bit

| Contents | Channel |
|-------------|---------------------------------|
| B'00000001' | Dark output |
| B'00000010' | Light output |
| B'00000100' | Motion 1 output |
| B'00001000' | Light depending motion 1 output |
| B'00010000' | Motion 2 output |
| B'00100000' | Light depending motion 2 output |

'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 (H'12')

DATABYTE2 = Channel bit

| Contents | Dimmer channel |
|-------------|---------------------------------|
| B'00000001' | Dark output |
| B'00000010' | Light output |
| B'00000100' | Motion 1 output |
| B'00001000' | Light depending motion 1 output |
| B'00010000' | Motion 2 output |
| B'00100000' | Light depending motion 2 output |

DATABYTE3 = high byte of delay time DATABYTE4 = mid byte of delay time DATABYTE5 = low byte of delay time

Remark:

[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 H'FFFFFF' then the channelwill be permanently locked.

'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 (H'B2')

DATABYTE2 = Channel bit

| Contents | Channel |
|-------------|---------------------------------|
| B'00000001' | Dark output |
| B'00000010' | Light output |
| B'00000100' | Motion 1 output |
| B'00001000' | Light depending motion 1 output |
| B'00010000' | Motion 2 output |
| B'00100000' | Light depending motion 2 output |

'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 (H'B1')

DATABYTE2 = channel

| Contents | Channel |
|-------------|---------------------------------|
| B'00000001' | Dark output |
| B'00000010' | Light output |
| B'00000100' | Motion 1 output |
| B'00001000' | Light depending motion 1 output |
| B'00010000' | Motion 2 output |
| B'00100000' | Light depending motion 2 output |

DATABYTE3 = high byte of delay time DATABYTE4 = mid byte of delay time DATABYTE5 = low byte of delay time

Remark:

[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 H'FFFFFF' 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 (H'B3')

DATABYTE2 = Program mode

| Contents | Selected programl | |
|----------|-------------------|--|
| 0 | None | |
| 1 | Summer | |
| 2 | Winter | |
| 3 | Holiday | |

'Temperature sensor 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 (H'EF')

DATABYTE2 = don't care

'Temperature request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes to send

DATABYTE1 = COMMAND SENSOR TEMP REQUEST (H'E5')

DATABYTE2 = Auto send time interval into seconds

(valid range: 10...255s)

(5...9 = auto send on temperature change)

(1...4 = auto send disabled)

(0 = no change on auto send interval)

'Temperature sensor settings request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes to send

DATABYTE1 = COMMAND_TEMP_SENSOR_SETTINGS_REQUEST (H'E7')

DATABYTE2 = don't care

'Set temperature sensor zone number' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes to send

DATABYTE1 = COMMAND_SET_SENSOR_ZONE_NUMBER (H'C5')

DATABYTE2 = Zone number (0= no zone)

'Set temperature' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 data bytes received

DATABYTE1 = COMMAND_SET_TEMP (H'E4')

DATABYTE2 = Pointer to temperature variable (0...20)

| Contents | Temperature variable | |
|----------|-----------------------------------|--|
| 11 | Calibration offset (-8°+7.5°C) | |
| 12 | Reset minimum/maximum temperature | |
| 15 | Low temperature alarm set | |
| 16 | High temperature alarm set | |
| 28 | Calibration gain factor | |

DATABYTE3 = calibration offset (resolution 0.5°)

| Contents | Callibration offset |
|----------|---------------------|
| 00001111 | +7.5°C |
| | |
| 00000001 | +0.5°C |
| 00000000 | 0°C |
| 11111111 | -0.5°C |
| | |
| 11110000 | -8°C |

DATABYTE3 = Alarm temperature set (resolution 0.5°)

| Contents | Temperature set |
|----------|-----------------|
| 01111000 | 60°C |
| | |
| 00000010 | 1°C |
| 00000001 | 0.5°C |
| 00000000 | 0°C |
| 11111111 | -0.5°C |
| | |
| 11000000 | -32°C |

DATABYTE3 = Reset minimum/maximum temperature

| Contents | Reset temperature |
|----------|---------------------------|
| 00000001 | Reset minimum temperature |
| 00000010 | Reset maximum temperature |

Remark:

Wait at least 10ms for sending a next command on the velbus.

Memory map version 1:

| A 11 | | A 11 | Control |
|------------------|---|------------------|--|
| Address | Contents | Address | Contents |
| 0x0000 | Dark value low byte | 0x0001 | Dark value high byte |
| 0x0002 | Light value low byte | 0x0003 | Light value high byte |
| 0x0004 | Light to dark reaction time (default 1min) | 0x0005 | Dark timer mode = non restartable timer |
| 0x0006 | Dark timeout (default momentary) | 0x0007 | Dark flags (default cycling protect off & external overwrite off) |
| 0x0008 | Dark to light reaction time (default 1min) | 0x0009 | Light timer mode = non restartable timer |
| 0x000A | Light timeout (default momentary) | 0x000B | Light flags (default cycling protect off & external overwrite off) |
| 0x000C | Motion 1 reaction time (default 0s) (range 0, 1, 2, 3s) | 0x000D | Motion 1 timer mode = restartable timer |
| 0x000E | Motion 1 timeout (default 2min) | 0x000F | Motion 1 flags: |
| | , | | Bit 0: cycling protect Bit 1: external overwrite |
| 0x0010 | Light depending motion 1 reaction time (default 0s) (range 0, 1, 2, 3s) | 0x0011 | Light depending motion 1 timer mode = restartable timer |
| 0x0012 | Light depending motion 1 timeout (default 2min) | 0x0013 | Light depending motion 1 flags: |
| | | | Bit 0: cycling protect |
| | | | Bit 1: external overwrite |
| 0x0014 | Motion 2 reaction time (default 0s) (range 0, 1, 2, 3s) | 0x0015 | Motion 2 timer mode = restartable timer |
| 0x0016 | Motion 2 timeout (default 2min) | 0x0017 | Motion 2 flags: |
| | | | Bit 0:cycling protect Bit 1: external overwrite |
| 0x0018 | Light depending motion 2 reaction time (default 0s) | 0x0019 | Light depending motion 2 timer mode = restartable timer |
| | (range 0, 1, 2, 3s) | | |
| 0x001A | Light depending motion 2 timeout (default 2min) | 0x001B | Light depending motion 2 flags: |
| | | | Bit 0: cycling protect |
| | | | Bit 1: external overwrite |
| 0x001C | Light depending motion 1 dark reaction time = 1min | 0x001D | Light depending motion 1 dark timer mode = non |
| | | | restartable timer |
| 0x001E | Light depending motion 1 dark timeout = momentary | 0x001F | Light depending motion 1 dark flags = cycling protect = on |
| | | | & external overwrite off |
| 0x0020 | Light depending motion 2 dark reaction time = 1min | 0x0021 | Light depending motion 2 dark timer mode = non |
| | | | restartable timer |
| 0x0022 | Light depending motion 2 dark timeout = momentary | 0x0023 | Light depending motion 2 dark flags = cycling protect = on |
| | | | & external overwrite off |
| 0x0024 | Not used | 0x0025 | Not used |
| 0x0026 | Light depending motion 1 dark value low byte | 0x0027 | Light depending motion 1 dark value high byte |
| 0x0028 | Light depending motion 1 light value low byte | 0x0029 | Light depending motion 1 light value high byte |
| 0002 4 | (0.98*motion 1 dark value) | 0002D | Tield denou din encodien 2 deule meller biele bede |
| 0x002A | Light depending motion 2 dark value low byte | 0x002B | Light depending motion 2 dark value high byte |
| 0x002C | Light depending motion 2 light value low byte | 0X002D | Light depending motion 2 light value high byte |
| 0x002E | (0.98*motion 2 dark value) | 0002E | Not used |
| | Not used | 0x002F | Alarm clock configuration |
| 0x0030 | Not used Wake up 1 hour (023) | 0x0031 | Wake up 1 minutes (059) |
| 0x0032 | Go to bed 1 hour (023) | 0x0033 | Go to bed 1 minutes (059) |
| 0x0034 | Wake up 2 hour (023) | 0x0035 | ` / |
| 0x0036 0x0038 | Go to bed 2 hour (023) | 0x0037 0x0039 | Wake up 2 minutes (059) Go to bed 2 minutes (059) |
| | Sunrise hour at 21 December (023) | | Sunrise minutes at 21 December (059) |
| 0x003A | | 0x003B | ` / |
| 0x003C | Sunrise 21 January – sunrise 5 January (-128'127') | 0x003D | Sunrise 5 February – sunrise 21 January (-128'127') |
| 0x003E | Sunrise 21 February – sunrise 5 February (-128'127') | 0x003F | Sunrise 5 March – sunrise 21 February (-128'127') |
| 0x0040 | Sunrise 21 March – sunrise 5 March (-128'127') | 0x0041 | Sunrise 5 April – sunrise 21 March (-128'127') |
| 0x0042 | Sunrise 21 April – sunrise 5 April (-128'127') | 0x0043 | Sunrise 5 May – sunrise 21 April (-128'127') |
| 0x0044 | Sunrise 21 May – sunrise 5 May (-128'127') | 0x0045 | Sunrise 5 June – sunrise 21 May (-128'127') |
| 0x0046 | Sunrise 21 June – sunrise 5 June (-128'127') | 0x0047 | Sunrise 5 July – sunrise 21 June (-128'127') |
| 0x0048 | Sunrise 21 July – sunrise 5 July (-128'127') | 0x0049 | Sunrise 5 August – sunrise 21 July (-128'127') |
| 0x004A | Sunrise 21 August – sunrise 5 August (-128'127') | 0x004B | Sunrise 5 September – sunrise 21 August (-128'127') |
| 0x004C | Sunrise 21 September – sunrise 5 September (-128127') | 0x004D | Sunrise 5 October – sunrise 21 September (-128'127') |
| 0x004E | Sunrise 21 October – sunrise 5 October (-128'127') | 0x004F | Sunrise 5 November – sunrise 21 October (-128'127') |
| 0x0050 | Sunrise 21 November – sunrise 5 November (-128'127') | 0x0051 | Sunrise 5 December – sunrise 21 November (-128'127') |
| 0x0052 | Sunrise 21 December – sunrise 5 December (-128'127') | 0x0053 | Sunrise 5 January – sunrise 21 December (-128'127') |
| 0x0054 | Sunset hour at 21 December (023) | 0x0055 | Sunset minutes at 21 December (059) |
| 0x0056 | Sunset 21 January – sunrise 5 January (-128'127') | 0x0057 | Sunset 5 February – sunrise 21 January (-128'127') |
| 0x0058 | Sunset 21 February – sunrise 5 February (-128'127') | 0x0059 | Sunset 5 March – sunrise 21 February (-128'127') |
| 0x005A | Sunset 21 March – sunrise 5 March (-128'127') | 0x005B | Sunset 5 April – sunrise 21 March (-128'127') |

| 0x005C | Sunset 21 April – sunrise 5 April (-128'127') | 0x005D | Sunset 5 May – sunrise 21 April (-128'127') |
|--------|---|--------|---|
| 0x005E | Sunset 21 May – sunrise 5 May (-128'127') | 0x005F | Sunset 5 June – sunrise 21 May (-128'127') |
| 0x0060 | Sunset 21 June – sunrise 5 June (-128'127') | 0x0061 | Sunset 5 July – sunrise 21 June (-128'127') |
| 0x0062 | Sunset 21 July – sunrise 5 July (-128'127') | 0x0063 | Sunset 5 August – sunrise 21 July (-128'127') |
| 0x0064 | Sunset 21 August – sunrise 5 August (-128'127') | 0x0065 | Sunset 5 September – sunrise 21 August (-128'127') |
| 0x0066 | Sunset 21 September – sunrise 5 September (-128'127') | 0x0067 | Sunset 5 October – sunrise 21 September (-128'127') |
| 0x0068 | Sunset 21 October – sunrise 5 October (-128'127') | 0x0069 | Sunset 5 November – sunrise 21 October (-128'127') |
| 0x006A | Sunset 21 November – sunrise 5 November (-128'127') | 0x006B | Sunset 5 December – sunrise 21 November (-128'127') |
| 0x006C | Sunset 21 December – sunrise 5 December (-128'127') | 0x006D | Sunset 5 January – sunrise 21 December (-128'127') |
| 0x006E | Temperature calibration offset | 0x006F | Temperature calibration gain |
| 0x0070 | Low temperature alarm set | 0x0071 | High temperature alarm set |
| 0x0072 | Temperature zone number | 0x0073 | Not used |
| 0x0074 | Not used | 0x0075 | Not used |
| | | | |
| 0x007E | Not used | 0x007F | Not used |
| 0x0080 | Temperature sensor name character 1 | 0x0081 | Temperature sensor name character 2 |
| | | | |
| 0x008E | Temperature sensor name character 15 | 0x008F | Temperature sensor name character 16 |
| 0x0090 | Not used | 0x0091 | Not used |
| | | | |
| 0x00AA | Not used | 0x00AB | Module terminator |
| 0x00AC | Location id low byte | 0x00AD | Location id high byte |
| 0x00AE | Group id low byte | 0x00AF | Group id high byte |
| 0x00B0 | Module name character 1 | 0x00C1 | Module name character 2 |
| | | | |
| 0x00EE | Module name character 63 | 0x00EF | Module name character 64 |
| 0x00F0 | Not used | 0x00F1 | Not used |
| 0x00F2 | Not used | 0x00F3 | Auto send interval of temperature |
| 0x00F4 | Auto send interval of light value | 0x00F5 | Program selection (none/summer/winter/holiday) |
| 0x00F6 | Program disable/enable flags | 0x00F7 | Locked/unlocked flags |
| 0x00F8 | Current day (131) | 0x00F9 | Current month (112) |
| 0x00FA | Current year high byte | 0x00FB | Current year low byte |
| 0x00FC | Zone address | 0x00FD | Module Address |
| 0x00FE | Serial number high | 0x00FF | Serial number low |

Remark:

Unused locations contain H'FF'

Do not overwrite the following address location:

H'00F3' Auto send interval of temperature for VMBPIRO

H'00F4' Auto send interval of light value

H'00F5' program selection

H'00F6' program enable/disable flags
H'00F7' locked/unlocked flags
H'00F8' current day of month
H'00F9' current month

H'00F9' current month
H'00FA' & H'00FB' current year
H'00FC' zone address
H'00FD' module address
H'00FE' & H'00FF' module serial number

Reaction time light to dark & dark to light

| contents | Reaction time |
|----------|------------------------|
| 0 | 0s |
| 1 | 1s |
| 2 | 2s |
| | |
| 59 | 59s |
| 60 | 1min (factory default) |
| 61 | 1min1s |
| ••• | |
| ••• | |
| 119 | 1min59s |
| 120 | 2min |
| 121 | 2min15s |
| | |

| 131 | 4min45s |
|-----|----------|
| 132 | 5min |
| 133 | 5min30s |
| | |
| 181 | 29min30s |
| 182 | 30min |
| 183 | 31min |
| | |
| 211 | 59min |
| 212 | 1h |

Reaction time motion & light depending motion

| contents | Reaction time |
|----------|----------------------|
| 0 | Os (factory default) |
| 1 | 1s |
| 2 | 2s |
| 3 | 3s |
| 3s59 | 59s |

Timer mode (dark, light, motion & light depending motion)

| Contents | Timer mode |
|----------|---|
| H'00' | non restartable timer (for dark & light) |
| H'FF' | restartable timer (for motion & light depending motion) |

Timeout (light to dark, dark to light, motion & light depending motion)

| Contents | Timeout |
|----------|--|
| 0 | 0 = momentary (factory default for dark, light & motion) |
| 1 | 1s |
| 2 | 2s |
| | |
| 119 | 1min59s |
| 120 | 2min (factory default for light depending motion) |
| 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 |

Dark flags

| " · · J · · · 3 · · | |
|---------------------|-----------------------------|
| Contents | Timer mode |
| B'xxxxxxx0' | Cycling protection disabled |
| B'xxxxxxx1' | Cycling protection enabled |
| B'xxxxxx0x' | External overwrite disabled |
| B'xxxxxx1x' | External overwrite enabled |

Light flags

| ~ | l |
|----------|------------|
| Contents | Timer mode |
| Comems | i imeimoue |

| B'xxxxxxx0' | Cycling protection disabled |
|-------------|-----------------------------|
| B'xxxxxxx1' | Cycling protection enabled |
| B'xxxxxx0x' | External overwrite disabled |
| B'xxxxxx1x' | External overwrite enabled |

Motion flags

| Contents | Timer mode |
|-------------|--|
| B'xxxxxxx0' | Cycling protection disabled -> time-out interruptable |
| B'xxxxxxx1' | Cycling protection enabled -> time-out not interruptable |
| B'xxxxxx0x' | External overwrite disabled |
| B'xxxxxx1x' | External overwrite enabled |

Light depending motion flags

| ight depending motion ju | 89 |
|--------------------------|--|
| Contents | Timer mode |
| B'xxxxxxx0' | Cycling protection disabled -> time-out interruptable |
| B'xxxxxxx1' | Cycling protection enabled -> time-out not interruptable |
| B'xxxxxx0x' | External overwrite disabled |
| B'xxxxxx1x' | External overwrite enabled |

Alarm clock configuration

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

Program selection

| Contents | Selected program |
|----------|--------------------------------|
| 0 | None |
| 1 | Group 1 (eg. Summer programs) |
| 2 | Group 2 (eg. Winter programs) |
| 3 | Group 3 (eg. Holiday programs) |

Channel program disabled

| Contents | Channel program enabled/disabled |
|-------------|---|
| B'xxxxxxx0' | Dark program enabled |
| B'xxxxxxx1' | Dark program disabled |
| B'xxxxxx0x' | Light program enabled |
| B'xxxxxx1x' | Light program disabled |
| B'xxxxx0xx' | Motion 1 program enabled |
| B'xxxxx1xx' | Motion 1 program disabled |
| B'xxxx0xxx' | Light depending motion 1 program enabled |
| B'xxxx1xxx' | Light depending motion 1 program disabled |
| B'xxx0xxxx' | Motion 2 program enabled |
| B'xxx1xxxx' | Motion 2 program disabled |
| B'xx0xxxxx' | Light depending motion 2 program enabled |
| B'xx1xxxxx' | Light depending motion 2 program disabled |

Channel locked

| Contents | Channel locked/unlocked |
|-------------|--|
| B'xxxxxxx0' | Dark output unlocked |
| B'xxxxxxx1' | Dark output locked |
| B'xxxxxx0x' | Light output unlocked |
| B'xxxxxx1x' | Light output locked |
| B'xxxxx0xx' | Motion 1 output unlocked |
| B'xxxxx1xx' | Motion 1 output locked |
| B'xxxx0xxx' | Light depending motion 1 output unlocked |
| B'xxxx1xxx' | Light depending motion 1 output locked |
| B'xxx0xxxx' | Motion 2 output unlocked |
| B'xxx1xxxx' | Motion 2 output locked |
| B'xx0xxxxx' | Light depending motion 2 output unlocked |
| B'xx1xxxxx' | Light depending motion 2 output locked |

Temperature calibration offset (resolution 0.5°):

| Contents | Calibration offset |
|----------|-----------------------------------|
| 00001111 | Calibration offset +7.5°C |
| | |
| 00000001 | Calibration offset +0.5°C |
| 00000000 | Calibration offset +0°C (default) |
| 11111111 | Calibration offset -0.5°C |

| ••• | ••• |
|----------|-------------------------|
| 11110000 | Calibration offset -8°C |

Temperature calibration gain:

| Contents | Calibration gain |
|----------|----------------------------|
| 0 | Calibration gain |
| ••• | |
| 128 | Calibration gain (default) |
| | |
| 255 | Calibration gain |

Calibrated Temperature = (gain/128) * sensortemperature + offset

Low temperature alarm (resolution 0.5°):

| ow temperature attitute (resolution 0.5): | | |
|---|-----------------|--|
| Contents | Temperature set | |
| 01111000 | 60°C | |
| | | |
| 00101000 | 20°C | |
| | | |
| 00000010 | 1°C | |
| 00000001 | 0.5°C | |
| 00000000 | 0°C (default) | |
| 11111111 | -0.5°C | |
| | | |
| 11000000 | -32°C | |

High temperature alarm (resolution 0.5°):

| ign temperature diarm (resolution 0.5). | | |
|---|--|--|
| Temperature set | | |
| 60°C (default) | | |
| | | |
| 20°C | | |
| | | |
| 1°C | | |
| 0.5°C | | |
| 0°C | | |
| -0.5°C | | |
| | | |
| -32°C | | |
| | | |

Temp. sensor zone

| Contents | Zone |
|----------|-------------------|
| 0 | No zone (default) |
| 1 | Zone 1 |
| | |
| 255 | Zone 255 |

| Address | Contents | Address | Contents |
|---------|---|---------|--------------------------------------|
| H'0100' | Linked Push button 1 module address | H'0101' | Linked Push button 1 bit number |
| H'0102' | Linked Push button 1 action | H'0103' | Linked Push button 1 time parameter |
| H'0104' | Linked Push button 1 channel parameter | | ••• |
| | | | |
| H'0178' | Linked Push button 25 module address | H'0179' | Linked Push button 25 bit number |
| H'017A' | Linked Push button 25 action | H'017B' | Linked Push button 25 time parameter |
| H'017C' | Linked Push button 25 channel parameter | H'017D' | Not used |
| H'017E' | Not used | H'017F' | Not used |

Action

| ction | | | |
|--------|---|----------------|-------------|
| Action | Action | Time | Bit number |
| number | | parameter | |
| 0 | Lock channel at closed switch | - | Channel bit |
| 1 | Lock channel at opened switch | - | Channel bit |
| 2 | Lock channel | Timeout | Channel bit |
| 3 | Lock/unlock channel | Timeout | Channel bit |
| 4 | Unlock channel | - | Channel bit |
| 5 | Disable channel program at closed switch | - | Channel bit |
| 6 | Disable channel program at opened switch | - | Channel bit |
| 7 | Disable channel program channel | Timeout | Channel bit |
| 8 | Disable/enable channel program | Timeout | Channel bit |
| 9 | Enable channel program | - | Channel bit |
| 10 | Select no programs | - | - |
| 11 | Select program group 1 (e.g. summer programs) | - | - |
| 12 | Select/deselect program group 1 (e.g. summer programs) | _ | - |
| 13 | Select program group 2 (e.g. winter programs) | - | - |
| 14 | Select/deselect program group 2 (e.g. winter programs) | _ | _ |
| 15 | Select program group 3 (e.g. holiday programs) | 1_ | _ |
| 16 | Select/deselect program group 3 (e.g. holiday programs) | 1_ | _ |
| 17 | Enable Alarm 1 at closed switch | 1_ | - |
| 18 | Enable Alarm 1 at open switch | _ | _ |
| 19 | Disable Alarm 1 at closed switch | _ | _ |
| 20 | Disable Alarm 1 at open switch | _ | _ |
| 21 | Enable Alarm 1 | _ | _ |
| 22 | Enable/Disable Alarm 1 | - | - |
| 23 | Disable Alarm 1 | _ | _ |
| 24 | Enable Alarm 2 at closed switch | _ | _ |
| 25 | Enable Alarm 2 at open switch | 1_ | - |
| 26 | Disable Alarm 2 at closed switch | 1_ | _ |
| 27 | Disable Alarm 2 at open switch | _ | _ |
| 28 | Enable Alarm 2 | _ | _ |
| 29 | Enable/Disable Alarm 2 | _ | - |
| 30 | Disable Alarm 2 | _ | _ |
| 31 | Enable Sunrise at closed switch | _ | _ |
| 32 | Enable Sunrise at open switch | _ | _ |
| 33 | Disable Sunrise at closed switch | _ | - |
| 34 | Disable Sunrise at open switch | _ | _ |
| 35 | Enable Sunrise | | _ |
| 36 | Enable/Disable Sunrise | | _ |
| 37 | Disable Sunrise | - | - |
| 38 | Enable Sunset at closed switch | <u> </u> | - |
| 39 | | | - |
| 40 | Enable Sanset at open switch | | - |
| 40 | Disable Sunset at closed switch | | - |
| 41 | Disable Sunset at open switch Enable Sunset | - | - |
| 43 | Enable Sunset Enable/Disable Sunset | <u> </u> | - |
| 44 | Disable Sunset | - | - |
| 44 | Disable Sunset | - | - |

Bit Number

| Contents | Bit number |
|-------------|---------------------------------|
| B'00000001' | Dark output |
| B'00000010' | Light output |
| B'00000100' | Motion 1 output |
| B'00001000' | Light depending motion 1 output |
| B'00010000' | Motion 2 output |
| B'00100000' | Light depending motion 2 output |

Time parameter

| ime parameter | | |
|----------------|---------------|--|
| Time parameter | Timeout | |
| 0 | 0s (No timer) | |
| 1 | 1s | |
| 2 | 2s | |
| ••• | | |
| 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 | |
| | | |

| Address | Contents | Address | Contents |
|---------|------------------------|---------|-----------------------|
| H'0180' | Program step 1 byte1 | H'0181' | Program step 1 byte2 |
| H'0182' | Program step 1 byte3 | H'0183' | Program step 1 byte4 |
| H'0184' | Program step 1 byte5 | H'0185' | Program step 1 byte6 |
| ••• | ••• | | |
| H'01F8' | Program step 21 byte 1 | H'01F9' | Program step 21 byte2 |
| H'01FA' | Program step 21 byte3 | H'01FB' | Program step 21 byte4 |
| H'01FC' | Program step 21 byte5 | H'01FD' | Program step 21 byte6 |
| H'01FE' | Not used | H'01FF' | Not used |

| 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 |

| Description |
|-----------------|
| Oh |
| 1h |
| |
| 23h |
| Summer program |
| Winter program |
| Holiday program |
| |

| Contents program byte4 | Description |
|------------------------|-------------|
| B'xx000000' | Omin |
| 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 program byte5 | Action |
|------------------------|--------|
| 0 | Unlock |
| 1 | Lock |

| Contents program byte6 | Channel |
|------------------------|---------------------------------|
| B'0000001' | Dark output |
| B'00000010' | Light output |
| B'00000100' | Motion 1 output |
| B'00001000' | Light depending motion 1 output |
| B'00010000' | Motion 2 output |
| B'00100000' | Light depending motion 2 output |