

# 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
- Sensor output status
- Module status
- Sensor status
- Sensor temperature
- Sensor time statistics
- Sensor settings
- Module type and subtype
- Bus error counter status
- First, second and third part of the channel names
- Memory data
- Memory data block (4 bytes)
- Real-time clock status
- Date status
- Daylight savings status
- Program step
- Power up

# The module can transmit the following commands:

- Real-time clock status request
- Set global clock alarm
- Clear linked push button led
- Set linked push button led
- Slow blink linked push button led
- Counter status request
- Remote sensor status request
- Remote sensor temperature request
- Remote sensor settings request
- Remote sensor statistics request

- Remote sensor set temperature settings
- Remote sensor set heating mode
- Remote sensor set cooling mode
- Remote sensor set comfort mode
- Remote sensor set day mode
- Remote sensor set night mode
- Remote sensor set safe mode
- Read program step
- Write program step
- Remote Analog Sensor readout request

# The module can receive the following messages:

- Linked push button status
- Power up
- Module type request
- Module status request
- Channel name request
- 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
- Counter log dump request
- Counter status
- 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
- Read program step
- Program step info
- Write program step
- Sensor temperature request
- Sensor settings request
- Set heating mode
- Set cooling mode
- Set default sleep time
- Set temperature settings
- Switch to comfort mode
- Switch to day mode
- Switch to night mode
- Switch to safe temperature mode
- Time statistics request
- Remote sensor module status
- Remote sensor status

- Remote Sensor temperature
- Remote sensor settings
- Remote sensor time statistics
- Readout of the remote analog sensor
- Memo text

#### Transmits power up message:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = H'00'

RTR = 0

DLC3...DLC0 = 2 databyte to send

DATABYTE1 = COMMAND POWER UP (H'AB')

DATABYTE2 = module address

# Transmits real time clock status request:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = H'00'

RTR = 0

DLC3...DLC0 = 1 databyte 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 databytes 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 = 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 databytes 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 databytes to send

DATABYTE1 = COMMAND\_DAYLIGHT\_SAVING\_STATUS (H'AF')

DATABYTE2 = 0 =disabled / 1 = enabled

# Transmit 'set global clock alarm':

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = H'00'

RTR = 0

DLC3...DLC0 = 7 databytes 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)

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

#### Transmits the channel switch status:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address, subaddress1, subaddress2 or subaddress3

RTR = 0

DLC3...DLC0 = 4 databytes to send

DATABYTE1 = COMMAND PUSH BUTTON STATUS (H'00')

DATABYTE2 = Channel just pressed
DATABYTE3 = Channel just released
DATABYTE4 = Channel long pressed

#### Transmits the sensor output switch status:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Subaddress 4

RTR = 0

DLC3...DLC0 = 4 databytes to send

DATABYTE1 = COMMAND\_OUTPUT\_STATUS (H'00')

DATABYTE2 = Output channel just activated (1 = just activated)

Contents	Output channel
xxxxxxx1	Heater just activated
xxxxxx1x	Boost heater/cooler just activated
xxxxx1xx	Pump just activated
xxxx1xxx	Cooler just activated
xxx1xxxx	Temperature alarm 1 just activated
xx1xxxxx	Temperature alarm 2 alarm activated
x1xxxxxx	Temperature alarm 3 just activated
1xxxxxxx	Temperature alarm 4 alarm activated

DATABYTE3 = Outputs just deactivated (1 = just deactivated)

Contents	Output channel
xxxxxxx1	Heater just deactivated
xxxxxx1x	Boost heater/cooler just deactivated
xxxxx1xx	Pump just deactivated
xxxx1xxx	Cooler just deactivated
xxx1xxxx	Temperature alarm 1 just deactivated
xx1xxxxx	Temperature alarm 2 alarm deactivated
x1xxxxxx	Temperature alarm 3 just deactivated
1xxxxxxx	Temperature alarm 4 alarm deactivated

DATABYTE4 = always zero

# Transmits the module type

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND MODULE TYPE (H'FF')

DATABYTE2 = VMBGPOD-2 type (H'3D')

DATABYTE3 = High byte of serial number

DATABYTE4 = Low byte of serial number

DATABYTE5 = Memorymap version

DATABYTE6 = Build year

DATABYTE7 = Build week

DATABYTE8 = Version + CAN Termination

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Contents	Output channel	
xxxxxxx1	1 = TERM closed, 0 = TERM open	
xxxx111x	Version number, $(0 = \text{old OLED} / 1 = \text{new OLED})$	

# Transmits the module subtype:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND SUBTYPE (H'B0')

DATABYTE2 = VMBGPOD-2 type (H'3D')

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DATABYTE3 = High byte of serial number
   DATABYTE4 = Low byte of serial number
   DATABYTE5 = Subaddress1 (H'FF' subaddress disabled)
DATABYTE6 = Subaddress2 (H'FF' subaddress disabled)
   DATABYTE7 = Subaddress3 (H'FF' subaddress disabled)
   DATABYTE8 = Subaddress4 (H'FF' subaddress disabled)
Transmits the module subtype:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 8 databytes to send
   DATABYTE1 = COMMAND SUBTYPE (H'B0')
   DATABYTE2 = VMBGPOD-2 type (H'28')
   DATABYTE3 = High byte of serial number
   DATABYTE4 = Low byte of serial number
   DATABYTE5 = Subaddress1 (H'FF' subaddress disabled)
   DATABYTE6 = Subaddress2 (H'FF' subaddress disabled)
   DATABYTE7 = Subaddress3 (H'FF' subaddress disabled)
   DATABYTE8 = Subaddress4 (H'FF' subaddress disabled)
Transmit: Bus error counter status
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 4 databytes 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 databytes to send
   DATABYTE1 = COMMAND_MEMORY_DATA (H'FE')
   DATABYTE2 = High memory address
   DATABYTE3 = LOW memory address
   DATABYTE4 = memory data
             address range: H'0000' to H'1A03'
   Remark:
Transmits memory data block (4 bytes):
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 7 databytes 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'1A00' = memory map
                  H'1A04' to H'2A00' = counter log data
                  H'2A04' to H'2E00' = eeprom data
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# Transmits the first part of channel name:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_CHANNEL\_NAME\_PART1 (H'F0')
DATABYTE2 = channel number 1...33 (channel 33 = temperature sensor name)

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 databytes to send

DATABYTE1 = COMMAND\_CHANNEL\_NAME\_PART2 (H'F1')

DATABYTE2 = Channel number 1...33 (channel 33 = temperature sensor name)

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 databytes to send

DATABYTE1 = COMMAND\_CHANNEL\_NAME\_PART3 (H'F2')

DATABYTE2 = channel number 1...33 (channel 33 = temperature sensor name)

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 module status

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address, sub address1, sub address2 or sub address3

RTR = 0

DLC3...DLC0 = 8 databytes to send for master address, 7 databytes to send for sub addresses

DATABYTE1 = COMMAND MODULE STATUS (H'ED')

DATABYTE2 = channel 1 to 8 status (1 = pressed / 0 = released)

DATABYTE3 = enabled/disable channel status (1 = enabled / 0 = disabled)

DATABYTE4 = normal/inverted channel status (1 = normal / 0 = inverted)

DATABYTE5 = locked channel status (0 = unlocked / 1 = locked)

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

DATABYTE7 = alarm & program selection

Contents	Alarm /Selected program
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 = oled display status (only for master address

Contents	Display status
B'xx000000'	Button page 1
B'xx000111'	Button page 8
B'xx001000'	Counter 1 page
•••	•••
B'xx001011'	Counter 4 page
B'xx001100'	Local temperature page
B'xx001101'	Remote temperature 1 page
•••	•••
B'xx011000'	Remote temperature 12 page
B'xx011001'	Analog sensor 1 page
•••	•••
B'xx011100'	Analog sensor 4 page
B'xx011101'	Clock page
B'xx1xxxxx'	Menu pages
B'x0xxxxxx'	Screensaver off
B'x1xxxxxx'	Screensaver on
B'0xxxxxxx'	Display off
B'1xxxxxxx'	Display on

# Transmit the sensor status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send
DATABYTE1 = COMMAND\_TEMP\_SENSOR\_STATUS (H'EA')
DATABYTE2 = Operating mode

Contents	Operating mode
xxxxxxx1	Local control locked
xxxxxxx0	Local control unlocked
Xxxxx11x	Disable mode
xxxxx01x	Manual mode
xxxxx10x	Sleep timer mode
xxxxx00x	Run mode
xxxx1xxx	Auto send sensor temperature enabled
xxxx0xxx	Auto send sensor temperature disabled
x100xxxx	Comfort mode
x010xxxx	Day mode
x001xxxx	Night mode
x000xxxx	Safe temp mode (anti frost)
1xxxxxxx	Cooler mode
0xxxxxxx	Heater mode

DATABYTE3 = Program step mode

Contents	Program step mode
xxxxx0xx	No sensor program group 1
xxxxx1xx	Sensor program group 1 available
xxxx0xxx	No sensor program group 2
xxxx1xxx	Sensor program group 2 available
0xxxxxxx	No sensor program group 3
1xxxxxxx	Sensor program group 3 available
x100xxxx	Comfort program step received
x010xxxx	Day program step received
x001xxxx	Night program step received
X000xxxx	Safe temperature program step received
xxxxxx1x	Enable unjamming heater valve
xxxxxx0x	Disable unjamming heater valve
xxxxxxx1	Enable unjamming pump
xxxxxxx0	Disable unjamming pump

# DATABYTE4 = Output status (1 = activated)

Contents	Output channel
xxxxxxx0	Heater off
xxxxxxx1	Heater on
xxxxxx0x	Boost heater/cooler off
xxxxxx1x	Boost heater/cooler on
xxxxx0xx	Pump off
xxxxx1xx	Pump on
xxxx0xxx	Cooler off
xxxx1xxx	Cooler on
xxx0xxxx	Temperature alarm 1 off
xxx1xxxx	Temperature alarm 1 on
xx0xxxxx	Temperature alarm 2 off
xx1xxxxxx	Temperature alarm 2 on
x0xxxxxx	Temperature alarm 3 off
x1xxxxxx	Temperature alarm 3 on
0xxxxxxx	Temperature alarm 4 off
1xxxxxxx	Temperature alarm 4 on

# DATABYTE5 = Current sensor temperature into two's complement format (resolution 0.5°)

Contents	Current sensor temperature
01111111	63.5°C
00000001	0.5°C
00000000	0°C
11111111	-0.5°C
10010010	-55°C

# DATABYTE6 = target temperature set (resolution $0.5^{\circ}$ )

Contents	Current temperature set
01101100	54°C
00101000	20°C
00000010	1°C
00000001	0.5°C
00000000	0°C
11111111	-0.5°C
11000000	-32°C

DATABYTE7 = High byte of the sleep timer

DATABYTE8 = Low byte of the sleep timer into minutes

#### Remark

[DATABYTE7][DATABYTE8] contains a 16-bit sleep timer into minutes (1 to 65.279min).

If the sleep timer contains H'0000', the sleep timer is deactivated.

If the sleep timer contains a value between H'0001' and H'FEFF' (1 to 65.279min), the sleep timer is running for that time.

If the sleep timer contains H'FFFF', the sensor is in manual mode.

#### Transmit the sensor temperature:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 7 databytes 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
00000001	00000000	0.5°C
00000000	10000000	0.25°C
00000000	01000000	0.125°C
00000000	00100000	0.0625°C
00000000	00000000	0°C
11111111	11111111	-0.0625°C
11111111	11011111	-0.125°C
11111111	10011111	-0.25°C
11111110	00011111	-0.5°C
10010010	00011111	-55°C

#### Remark:

The 5 least significant bits of the low byte are always zero for positive temperature and one for negative temperature. The low order bytes are not sending with the data length of 4 bytes (resolution  $0.5^{\circ}$ C)

# Transmit time statistics

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND TIME STATISTICS (H'C8')

DATABYTE2 = statistics mode index

Contents	Time statistics
10000001	Heating antifreeze mode time statistics
10000010	Heating night mode time statistics
10000100	Heating day mode time statistics
10001000	Heating comfort mode time statistics
10010000	Heating global time statistics
01000001	Cooling standby mode time statistics
01000010	Cooling night mode time statistics
01000100	Cooling day mode time statistics
01001000	Cooling comfort mode time statistics
01010000	Cooling global time statistics

DATABYTE3 = 'ON' time (hours bcd digits 4 & 3)

DATABYTE4 = 'ON' time (hours bcd digits 2 & 1)

DATABYTE5 = 'ON' time (minutes bcd digits 2 & 1)

DATABYTE6 = Mode time (hours bcd digits 4 & 3)

DATABYTE7 = Mode time (hours bcd digits 2 & 1)

DATABYTE8 = Mode time (minutes bcd digits 2 & 1)

# Remark:

The time is bcd formatted.

Databytes 3, 4 & 5 gives the total 'ON' time of the heater or cooler in the corresponding mode.

Databytes 6, 7 & 8 gives the total time of selected mode.

#### Transmit the first part of the sensor settings:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND TEMP SENSOR SETTINGS PART1 (H'E8')

DATABYTE2 = Current temperature set (resolution  $0.5^{\circ}$ )

DATABYTE3 = Comfort temperature set for heating mode (resolution 0.5°)

DATABYTE4 = Day temperature set for heating mode (resolution 0.5°)

DATABYTE5 = Night temperature set for heating mode (resolution  $0.5^{\circ}$ )

DATABYTE6 = Anti frost temperature set for heating mode (resolution 0.5°)

DATABYTE7 = Boost temperature difference set (resolution  $0.5^{\circ}$ )

DATABYTE8 = Hysteresis temperature set

Contents	Hysteresis
xxx11111	15.5°C
Xxx00001	0.5°C
Xxx00000	0°C

# Transmit the second part of the sensor settings:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND TEMP SENSOR SETTINGS PART2 (H'E9')

DATABYTE2 = Comfort temperature set for cooling mode (resolution 0.5°)

DATABYTE3 = Day temperature set for cooling mode (resolution  $0.5^{\circ}$ )

DATABYTE4 = Night temperature set for cooling mode (resolution 0.5°)

DATABYTE5 = Safe temperature set for cooling mode (resolution  $0.5^{\circ}$ )

DATABYTE6 = High byte of the default sleep timer

DATABYTE7 = Low byte of the default sleep timer into minutes (1 to 65.279min)

DATABYTE8 = Default auto send temperature time interval into seconds

(Valid range: 10...255s)

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

(<4 = auto send disabled)

#### Transmit the third part of the sensor settings:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_TEMP\_SENSOR\_SETTINGS\_PART3 (H'C6')

DATABYTE2 = Temperature alarm 1 setting (resolution  $0.5^{\circ}$ )

DATABYTE3 = Temperature alarm 4 setting (resolution  $0.5^{\circ}$ )

DATABYTE4 = Lower temperature range cool mode (resolution 0.5°)

DATABYTE5 = Upper temperature range heat mode (resolution  $0.5^{\circ}$ )

DATABYTE6 = 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	

DATABYTE7 = Zone number

DATABYTE8 = Calibration gain factor

#### Transmit the fourth part of the sensor settings:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_TEMP\_SENSOR\_SETTINGS\_PART4 (H'B9')

DATABYTE2 = Minimum switching  $\overline{\text{time}} (0...255\text{s})$ 

DATABYTE3 = Pump delayed on time (0...255s)

DATABYTE4 = Pump delayed off time (0...255s)

DATABYTE5 = Temperature alarm 2 setting (resolution 0.5°)

DATABYTE6 = Temperature alarm 3 setting (resolution 0.5°)

DATABYTE7 = Lower temperature range heat mode (resolution  $0.5^{\circ}$ )

DATABYTE8 = Upper temperature range cool mode (resolution  $0.5^{\circ}$ )

#### 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 databytes 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 databytes 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 databytes to send

DATABYTE1 = COMMAND SLOW BLINKING LED (H'F7')

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

# Transmits program step info:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_PROGRAM\_STEP\_INFO (H'C1')

DATABYTE2 = Program step number (1...170 / 255 step not found)

DATABYTE3 = Program reference

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

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

Contents	Description 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 1of 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	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

Contents	Description
xx000000	Omin
xx000001	1min
xx111011	59min

Contents byte6	Contents byte4	Description
00xxxxxx	0000xxxx	Never
00xxxxxx	0001xxxx	Day 1of 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

Program step action	
Contents	Action
0	0s25 Pulse
1	1s Pulse
2	2s Pulse
119	1min59s Pulse
120	2min Pulse
121	2min15s Pulse
131	4min45s Pulse
132	5min Pulse
133	5min30s Pulse
181	29min30s Pulse
182	30min Pulse
183	31min Pulse
211	59min Pulse
212	1h Pulse
213	1h15min Pulse
227	4h45min Pulse
228	5h Pulse
229	5h30min Pulse
•••	
237	9h30min Pulse
238	10h Pulse
239	11h Pulse
246	18h Pulse
247	Press
248	Long Press
249	Release
250	Lock
251	Unlock
252	Sensor: Safe mode
253	Sensor: Night mode
254	Sensor: Day mode
255	Sensor: Comfort mode

# DATABYTE8 = Channel

Contents	Channel
----------	---------

1	Channel 1 or temperature sensor
2	Channel 2
7	Channel 7
8	Channel 8

#### Transmit 'counter status request' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Counter address

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND\_ENERGY\_COUNTER\_STATUS\_RQ (H'BD')

DATABYTE2 = energy counter channel 1 to 4

Contents	Description
B'xxxxxxx1'	Channel 1
B'xxxxxx1x'	Channel 2
B'xxxxx1xx'	Channel 3
B'xxxx1xxx'	Channel 4

DATABYTE3 = auto send interval

10...255s fixed interval

5...9 = auto send on change with 5s as minimum interval

1...4 = auto send on change disabled

0 = no change on auto send interval

Remark: the auto send interval is common for all channels

# Transmit 'Remote Sensor status request' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master Address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND MODULE STATUS REQUEST (H'FA')

DATABYTE2 = don't care

#### Transmit 'Remote Sensor temperature request' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master Address

RTR = 0

DLC3...DLC0 = 2 databytes to send

DATABYTE1 = COMMAND\_SENSOR\_TEMP\_REQUEST (H'E5')

DATABYTE2 = Autosend 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)

# Transmit 'Remote Sensor settings request' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master Address

RTR = 0

DLC3...DLC0 = 2 databytes to send

DATABYTE1 = COMMAND\_TEMP\_SENSOR\_SETTINGS\_REQUEST (H'E7')

DATABYTE2 = don't care

# Transmit 'Remote sensor Time statistics request' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master Address

RTR = 0

DLC3...DLC0 = 2 databytes to send

DATABYTE1 = COMMAND\_TIME\_STATISTICS\_REQUEST (H'C7')

DATABYTE2 = statistics mode index

Contents	Time statistics request
10000001	Heating antifreeze mode time statistics
10000010	Heating night mode time statistics
10000100	Heating day mode time statistics
10001000	Heating comfort mode time statistics
10010000	Heating global time statistics
01000001	Cooling standby mode time statistics
01000010	Cooling night mode time statistics
01000100	Cooling day mode time statistics
01001000	Cooling comfort mode time statistics
01010000	Cooling global time statistics

# Transmit 'Remote Sensor Set temperature' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master Address

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND\_SET\_TEMP (H'E4') DATABYTE2 = Pointer to temperature variable (0...20)

Contents	Temperature variable
0	Target temperature set
1	Comfort temperature set for heating
2	Day temperature set for heating
3	Night temperature set for heating
4	Safe temperature set for heating
5	Temperature difference for turbo output
6	Hysteresis (0°15.5°C)
7	Comfort temperature set for cooling
8	Day temperature set for cooling
9	Night temperature set for cooling
10	Safe temperature set for cooling
11	Calibration offset factor (-8°+7.5°C)
12	Reset minimum/maximum temperature
13	Reset time statistics
14	enable/disable anti-block valve/pump
15	Temperature alarm 1 set
16	Temperature alarm 4 set
17	Lower temperature range cool mode
18	Upper temperature range heat mode
19	Differential sensor address (H'FF' = no diff. sensor)
20	Target temperature set for the differential sensor
21	Minimum switching time
22	Pump delayed on time
23	Pump delayed off time
24	Temperature alarm 2 set
25	Temperature alarm 3 set
26	Lower temperature range heat mode
27	Upper temperature range cool mode
28	Calibration gain factor

# DATABYTE3 = Temperature set (resolution $0.5^{\circ}$ )

Contents	Temperature set
01111111	63.5°C
00101000	20°C
00000010	1°C
00000001	0.5°C
00000000	0°C
11111111	-0.5°C
10010010	-55°C

# DATABYTE3 = Reset minimum/maximum temperature

Contents	Reset temperature
00000001	Reset minimum temperature
00000010	Reset maximum temperature

# DATABYTE3 = Reset time statistics mode index

Contents	Reset time statistics
10000001	Reset heating antifreeze mode time statistics
10000010	Reset heating night mode time statistics
10000100	Reset heating day mode time statistics
10001000	Reset heating comfort mode time statistics
10010000	Reset heating global time statistics
01000001	Reset cooling standby mode time statistics
01000010	Reset cooling night mode time statistics
01000100	Reset cooling day mode time statistics
01001000	Reset cooling comfort mode time statistics
01010000	Reset cooling global time statistics

# DATABYTE3 = Enable/disable unjamming heater valve & pump

Contents	Enable/disable unjamming valve and pump
00000000	Disable unjamming heater valve & pump
00000001	Disable unjamming heater valve & enable unjamming pump
00000010	Enable unjamming heater valve & disable unjamming pump
00000011	Enable unjamming heater valve & pump

# DATABYTE3 = Minimum switching time:

Contents	Operating mode
00000000	No switching time protection
00000001	1 minute switching time protection
00000010	2 minute switching time protection
11111110	254 minute switching time protection
11111111	Default 1 minute switching time protection

# Remark:

Valid hysteresis range =  $0 \dots 15.5$ °C

Valid calibration factor range = -8 ... 7.5°C

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

# Transmit 'Remote Sensor Set heating mode' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master Address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND\_SET\_HEATING\_MODE (H'E0')

DATABYTE2 = don't care

#### Transmit 'Remote Sensor Set cooling mode' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master Address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND SET COOLING MODE (H'DF')

DATABYTE2 = don't care

# Transmit 'Switch to comfort mode' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master Address

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND SWITCH TO COMFORT MODE (H'DB')

DATABYTE2 = High byte of the sleep time

DATABYTE3 = Low byte of the sleep time into minutes

#### Remark:

If the sleep time contains H'FF00', the command is a program step.

A sleep time between H'0001' and H'FEFF' (1 to 65.279min) starts the sleep timer for that time and program steps will not be executed during that time.

A sleep time of H'FFFF' puts the sensor into manual mode. Program steps will not be executed anymore.

A value of zero for the sleep time cancels the manual mode or sleep timer.

#### Transmit 'Switch to day mode' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master Address

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND SWITCH TO DAY MODE (H'DC')

DATABYTE2 = High byte of the sleep time

DATABYTE3 = Low byte of the sleep time into minutes

#### Remark:

If the sleep time contains H'FF00', the command is a program step.

A sleep time between H'0001' and H'FEFF' (1 to 65.279min) starts the sleep timer for that time and program steps will not be executed during that time.

A sleep time of H'FFFF' puts the sensor into manual mode. Program steps will not be executed anymore.

A value of zero for the sleep time cancels the manual mode or sleep timer.

# Transmit 'Switch to night mode' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master Address

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND SWITCH TO NIGHT MODE (H'DD')

DATABYTE2 = High byte of the sleep time

DATABYTE3 = Low byte of the sleep time into minutes

#### Remark:

If the sleep time contains H'FF00', the command is a program step.

A sleep time between H'0001' and H'FEFF' (1 to 65.279min) starts the sleep timer for that time and program steps will not be executed during that time.

A sleep time of H'FFFF' puts the sensor into manual mode. Program steps will not be executed anymore.

A value of zero for the sleep time cancels the manual mode or sleep timer.

# Transmit 'Switch to safe temperature mode' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master Address

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND SWITCH TO SAFE MODE (H'DE')

DATABYTE7 = High byte of the sleep time

DATABYTE8 = Low byte of the sleep time into minutes

#### Remark:

If the sleep time contains H'FF00', the command is a program step.

A sleep time between H'0001' and H'FEFF' (1 to 65.279min) starts the sleep timer for that time and program steps will not be executed during that time.

A sleep time of H'FFFF' puts the sensor into manual mode. Program steps will not be executed anymore.

A value of zero for the sleep time cancels the manual mode or sleep timer.

# Transmit 'Read program step' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master Address

RTR = 0

DLC3...DLC0 = 5 databytes to send

DATABYTE1 = COMMAND READ PROGRAM STEP (H'C0')

DATABYTE2 = Start program step number (1...170)

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

DATABYTE4 = Channel (1...32 for buttons or 128 for temperature channel)

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

# Transmit 'Remote Sensor Write program step' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master Address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND WRITE PROGRAM STEP (H'C2')

DATABYTE2 = Program step number (1...170)

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 1of 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	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 & msb of day & every flag

Contents	Description
xx000000	Omin
xx000001	1min
xx111011	59min

Contents byte6	Contents byte4	Description
00xxxxxx	0000xxxx	Never
00xxxxxx	0001xxxx	Day 1of 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

Contents	Action
0	0s25 Pulse
1	1s Pulse
2	2s Pulse
119	1min59s Pulse
120	2min Pulse
121	2min15s Pulse
131	4min45s Pulse
132	5min Pulse
133	5min30s Pulse
181	29min30s Pulse
182	30min Pulse
183	31min Pulse
211	59min Pulse
212	1h Pulse
213	1h15min Pulse
•••	
227	4h45min Pulse
228	5h Pulse
229	5h30min Pulse
•••	
237	9h30min Pulse
238	10h Pulse
239	11h Pulse
246	18h Pulse
247	Press
248	Long Press
249	Release
250	Lock
251	Unlock
252	Sensor: Safe mode
253	Sensor: Night mode
254	Sensor: Day mode
255	Sensor: Comfort mode

# DATABYTE8 = Channel

Contents	Channel
1	Channel 1 or temperature sensor
2	Channel 2
7	Channel 7
8	Channel 8

# Transmit 'Remote Analog Sensor readout request' command:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Analog Sensor Address

RTR = 0

DLC3...DLC0 = 3 databytes to send

DATABYTE1 = COMMAND\_SENSOR\_TEMP\_REQUEST (H'E5')

DATABYTE2 = Remote analog sensor channel

DATABYTE3 = Autosend 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)

### 'Linked push button status' received:

SID10-SID9 = 00 (highest priority)

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

RTR = 0

DLC3...DLC0 = 4 databytes 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)

#### 'Power up message' received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = H'00'

RTR = 0

DLC3...DLC0 = 2 databyte to send

DATABYTE1 = COMMAND POWER UP (H'AB')

DATABYTE2 = module address

# 'Set real time clock' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = H'00'

RTR = 0

DLC3...DLC0 = 4 databytes 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 databytes 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 databytes to send

DATABYTE1 = COMMAND\_SET\_DAYLIGHT\_SAVING (H'AF')

DATABYTE2 = 0 = disabled / 1 = enabled

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

```
SID10-SID9 = 11 (lowest priority)
```

SID8...SID1 = H'00'

RTR = 0

DLC3...DLC0 = 3 databytes 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'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 databytes 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'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 databytes 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 databytes 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 databytes received

```
'Module status request' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 databytes received
   DATABYTE1 = COMMAND MODULE STATUS REQUEST (H'FA')
   DATABYTE2 = don't care
'Channel name request' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 databytes received
   DATABYTE1 = COMMAND CHANNEL NAME REQUEST (H'EF')
   DATABYTE2 = channel number 1...33 (channel 33 = temperature sensor name)
   Remark: channel = H'FF' for all 32 channel names & temperature sensor name
'Clear channel LED' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address, subaddress1, subaddress2 or subaddress3
   RTR = 0
   DLC3...DLC0 = 2 databytes 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, subaddress1, subaddress2 or subaddress3
   RTR = 0
   DLC3...DLC0 = 2 databytes 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, subaddress1, subaddress2 or subaddress3
   RTR = 0
   DLC3...DLC0 = 2 databytes 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)
'Fast blink channel LED' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address, subaddress1, subaddress2 or subaddress3
   RTR = 0
   DLC3...DLC0 = 2 databytes 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, subaddress1, subaddress2 or subaddress3
   RTR = 0
   DLC3...DLC0 = 2 databytes 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, subaddress1, subaddress2 or subaddress3
   RTR = 0
   DLC3...DLC0 = 4 databytes 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 databytes received
   DATABYTE1 = COMMAND READ DATA FROM MEMORY (H'FD')
   DATABYTE2 = High memory address
   DATABYTE3 = LOW memory address
   Remark: address range: H'0000' to H'1A03'
'Read data block from memory' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 3 databytes received
   DATABYTE1 = COMMAND_READ_MEMORY_BLOCK (H'C9')
   DATABYTE2 = High memory address
   DATABYTE3 = LOW memory address
   Remark: address range: H'0000' to H'1A00'
'Memory dump request' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 1 databytes received
   DATABYTE1 = COMMAND MEMORY DUMP REQUEST (H'CB')
'Counter log dump request' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 3 databytes received
   DATABYTE1 = COMMAND MEMORY DUMP REQUEST (H'CB')
   DATABYTE2 = don't care
   DATABYTE3 = don't care
```

# 'Write data to memory' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 databytes received

DATABYTE1 = COMMAND\_WRITE\_DATA\_TO\_MEMORY (H'FC')

DATABYTE2 = High memory address

DATABYTE3 = LOW memory address

DATABYTE4 = memory data to write

# Remark:

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

Address range: H'0000' to H'1A03'

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 databytes 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'1A00'

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 databytes to send

DATABYTE1 = COMMAND\_BUS\_ERROR\_COUNTER\_STATUS\_REQUEST (H'D9')

# 'Unlock channel' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND CANCEL FORCED OFF (H'13')

DATABYTE2 = Channel number 1...33 (33 for enable temperature sensor)

Remark: channel number = H'FF' for all 32 channels & enable temperature sensor

# 'Lock channel' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 databytes received

DATABYTE1 = COMMAND FORCED OFF (H'12')

DATABYTE2 = Channel number 1...33 (33 for disable temperature sensor)

DATABYTE3 = high byte of delay time

DATABYTE4 = mid byte of delay time

DATABYTE5 = low byte of delay time

#### Remark:

Channel number = H'FF' for all 32 channels & disable temperature sensor

[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 will be permanently locked.

#### 'Enable Channel Program' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND ENABLE PROGRAM (H'B2')

DATABYTE2 = Channel number (1...32)

Remark: channel number = H'FF' for all 32 channels

# 'Disable Channel Program' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 databytes received

DATABYTE1 = COMMAND\_DISABLE\_PROGRAM (H'B1')

DATABYTE2 = Channel number (1...32)

DATABYTE3 = high byte of delay time

DATABYTE4 = mid byte of delay time

DATABYTE5 = low byte of delay time

#### Remark:

Channel number = H'FF' for all 32 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 H'FFFFFF' then the channel program will be permanently disabled.

# 'Select Program' command received:

 $SID10-\widetilde{S}ID9 = 11$  (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND SELECT PROGRAM (H'B3')

DATABYTE2 = Program mode

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

#### 'Sensor temperature request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes to send

DATABYTE1 = COMMAND\_SENSOR\_TEMP\_REQUEST (H'E5')

DATABYTE2 = Autosend 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)

# 'Sensor settings request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes to send

DATABYTE1 = COMMAND\_TEMP\_SENSOR\_SETTINGS\_REQUEST (H'E7')

DATABYTE2 = don't care

# 'Set heating mode' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND\_SET\_HEATING\_MODE (H'E0')

DATABYTE2 = don't care

# 'Set cooling mode' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND\_SET\_COOLING\_MODE (H'DF')

DATABYTE2 = don't care

# 'Set default sleep time' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND SET DEFAULT SLEEP TIME (H'E3')

DATABYTE2 = High byte of the default sleep time

DATABYTE3 = Low byte of the default sleep time into minutes

(valid range H'0001' to H'FEFF' or 1min to 65.279min)

Remark: Wait at least 20ms for sending a next command on the velbus

# 'Set temperature' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND\_SET\_TEMP (H'E4')

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

Contents	Temperature variable
0	Target temperature set
1	Comfort temperature set for heating
2	Day temperature set for heating
3	Night temperature set for heating
4	Safe temperature set for heating
5	Temperature difference for turbo output
6	Hysteresis (0°15.5°C)
7	Comfort temperature set for cooling
8	Day temperature set for cooling
9	Night temperature set for cooling
10	Safe temperature set for cooling
11	Calibration offset factor (-8°+7.5°C)
12	Reset minimum/maximum temperature
13	Reset time statistics
14	enable/disable anti-block valve/pump
15	Temperature alarm 1 set
16	Temperature alarm 4 set
17	Lower temperature range cool mode
18	Upper temperature range heat mode
19	Differential sensor address (H'FF' = no diff. sensor)
20	Target temperature set for the differential sensor
21	Minimum switching time
22	Pump delayed on time
23	Pump delayed off time
24	Temperature alarm 2 set
25	Temperature alarm 3 set
26	Lower temperature range heat mode
27	Upper temperature range cool mode
28	Calibration gain factor

# DATABYTE3 = Temperature set (resolution $0.5^{\circ}$ )

Contents	Temperature set
01111111	63.5°C
00101000	20°C
00000010	1°C
00000001	0.5°C
00000000	0°C
11111111	-0.5°C
10010010	-55°C

# DATABYTE3 = Reset minimum/maximum temperature

Contents	Reset temperature
00000001	Reset minimum temperature
00000010	Reset maximum temperature

# DATABYTE3 = Reset time statistics mode index

Contents	Reset time statistics
10000001	Reset heating antifreeze mode time statistics
10000010	Reset heating night mode time statistics
10000100	Reset heating day mode time statistics
10001000	Reset heating comfort mode time statistics
10010000	Reset heating global time statistics
01000001	Reset cooling standby mode time statistics
01000010	Reset cooling night mode time statistics
01000100	Reset cooling day mode time statistics
01001000	Reset cooling comfort mode time statistics
01010000	Reset cooling global time statistics

# DATABYTE3 = Enable/disable unjamming heater valve & pump

Contents	Enable/disable unjamming valve and pump
00000000	Disable unjamming heater valve & pump
00000001	Disable unjamming heater valve & enable unjamming pump
00000010	Enable unjamming heater valve & disable unjamming pump
00000011	Enable unjamming heater valve & pump

# DATABYTE3 = Minimum switching time:

Contents	Operating mode
00000000	No switching time protection
00000001	1 minute switching time protection
00000010	2 minute switching time protection
11111110	254 minute switching time protection
11111111	Default 1 minute switching time protection

# Remark:

Valid hysteresis range =  $0 \dots 15.5$ °C

Valid calibration factor range = -8 ... 7.5°C

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

### 'Switch to comfort mode' command received:

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

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND\_SWITCH TO COMFORT MODE (H'DB')

DATABYTE2 = High byte of the sleep time

DATABYTE3 = Low byte of the sleep time into minutes

### Remark:

If the sleep time contains H'FF00', the command is a program step.

A sleep time between H'0001' and H'FEFF' (1 to 65.279min) starts the sleep timer for that time and program steps will not be executed during that time.

A sleep time of H'FFFF' puts the sensor into manual mode. Program steps will not be executed anymore.

A value of zero for the sleep time cancels the manual mode or sleep timer.

### 'Switch to day mode' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND\_SWITCH\_TO\_DAY\_MODE (H'DC')

DATABYTE2 = High byte of the sleep time

DATABYTE3 = Low byte of the sleep time into minutes

### Remark:

If the sleep time contains H'FF00', the command is a program step.

A sleep time between H'0001' and H'FEFF' (1 to 65.279min) starts the sleep timer for that time and program steps will not be executed during that time.

A sleep time of H'FFFF' puts the sensor into manual mode. Program steps will not be executed anymore.

A value of zero for the sleep time cancels the manual mode or sleep timer.

### 'Switch to night mode' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND SWITCH TO NIGHT MODE (H'DD')

DATABYTE2 = High byte of the sleep time

DATABYTE3 = Low byte of the sleep time into minutes

### Remark:

If the sleep time contains H'FF00', the command is a program step.

A sleep time between H'0001' and H'FEFF' (1 to 65.279min) starts the sleep timer for that time and program steps will not be executed during that time.

A sleep time of H'FFFF' puts the sensor into manual mode. Program steps will not be executed anymore.

A value of zero for the sleep time cancels the manual mode or sleep timer.

### 'Switch to safe temperature mode' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND SWITCH TO SAFE MODE (H'DE')

DATABYTE7 = High byte of the sleep time

DATABYTE8 = Low byte of the sleep time into minutes

### Remark:

If the sleep time contains H'FF00', the command is a program step.

A sleep time between H'0001' and H'FEFF' (1 to 65.279min) starts the sleep timer for that time and program steps will not be executed during that time.

A sleep time of H'FFFF' puts the sensor into manual mode. Program steps will not be executed anymore.

A value of zero for the sleep time cancels the manual mode or sleep timer.

### 'Time statistics request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes to send

DATABYTE1 = COMMAND\_TIME\_STATISTICS\_REQUEST (H'C7')

DATABYTE2 = statistics mode index

Contents	Time statistics request
10000001	Heating antifreeze mode time statistics
10000010	Heating night mode time statistics
10000100	Heating day mode time statistics
10001000	Heating comfort mode time statistics
10010000	Heating global time statistics
01000001	Cooling standby mode time statistics
01000010	Cooling night mode time statistics
01000100	Cooling day mode time statistics
01001000	Cooling comfort mode time statistics
01010000	Cooling global time statistics

### 'Read program step' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 databytes to send

DATABYTE1 = COMMAND\_READ\_PROGRAM\_STEP (H'C0')

DATABYTE2 = Start program step number (1...170)

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

DATABYTE4 = Channel (1...32 for buttons or 128 for temperature channel)

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

### 'Program step info' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_PROGRAM\_STEP\_INFO (H'C1')

DATABYTE2 = Program step number  $(1...\overline{170} / 255 \text{ step not found})$ 

DATABYTE3 = Program reference

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

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

Contents	Description
xxxx0000	Weekly program
xxxx0001	January
xxxx0010	February
xxxx0011	March
xxxx0100	April
xxxx0101	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 1of 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 & every flag & msb of day

Contents	Description
xx000000	0min
xx000001	1min
xx111011	59min

Contents byte6	Contents byte4	Description
00xxxxxx	0000xxxx	Never
00xxxxxx	0001xxxx	Day 1of 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

Contents	Action
0	0s25 Pulse
1	1s Pulse
2	2s Pulse
119	1min59s Pulse
120	2min Pulse
121	2min15s Pulse
131	4min45s Pulse
132	5min Pulse
133	5min30s Pulse
181	29min30s Pulse
182	30min Pulse
183	31min Pulse
211	59min Pulse
212	1h Pulse
213	1h15min Pulse
227	4h45min Pulse
228	5h Pulse
229	5h30min Pulse
237	9h30min Pulse
238	10h Pulse
239	11h Pulse
246	18h Pulse
247	Press
248	Long Press
249	Release
250	Lock
251	Unlock
252	Sensor: Safe mode
253	Sensor: Night mode
254	Sensor: Day mode
255	Sensor: Comfort mode

### DATABYTE8 = Channel

Contents	Channel
1	Channel 1 or temperature sensor
2	Channel 2
7	Channel 7
8	Channel 8

# *'Write program step' command received:* SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_WRITE\_PROGRAM\_STEP (H'C2')

DATABYTE2 = Program step number (1...170)

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 1of 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	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 & msb of day & every flag

Contents	Description
xx000000	Omin
xx000001	1min
xx111011	59min

Contents byte6	Contents byte4	Description
00xxxxxx	0000xxxx	Never
00xxxxxx	0001xxxx	Day 1of 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

Contents	Action
0	0s25 Pulse
1	1s Pulse
2	2s Pulse
119	1min59s Pulse
120	2min Pulse
121	2min15s Pulse
131	4min45s Pulse
132	5min Pulse
133	5min30s Pulse
181	29min30s Pulse
182	30min Pulse
183	31min Pulse
211	59min Pulse
212	1h Pulse
213	1h15min Pulse
227	4h45min Pulse
228	5h Pulse
229	5h30min Pulse
237	9h30min Pulse
238	10h Pulse
239	11h Pulse
246	18h Pulse
247	Press
248	Long Press
249	Release
250	Lock
251	Unlock
252	Sensor: Safe mode
253	Sensor: Night mode
254	Sensor: Day mode
255	Sensor: Comfort mode

### DATABYTE8 = Channel

Contents	Channel
1	Channel 1 or temperature sensor
2	Channel 2
7	Channel 7
8	Channel 8

### 'Counter status' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Counter Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_ENERGY\_COUNTER\_STATUS (H'BE')

DATABYTE2 = counter channel 1 to 4 & number of pulses/Unit (kWh-l-m³) divide by 100

Contents	Description
B'xxxxxx00'	Channel 1
B'xxxxxx01'	Channel 2
B'xxxxxx10'	Channel 3
B'xxxxxx11'	Channel 4
B'000001xx'	100 pulses/Unit
B'000010xx'	200 pulses/Unit
•••	
B'001000xx'	800 pulses/Unit
•••	
B'001010xx'	1000 pulses/Unit
•••	
B'010100xx'	2000 pulses/Unit

DATABYTE3 = most significant byte of pulse counter

DATABYTE4 = upper byte of pulse counter

DATABYTE5 = high byte of pulse counter

DATABYTE6 = low byte of pulse counter

DATABYTE7 = high byte of period in ms between 2 pulses

DATABYTE8 = low byte of period in ms between 2 pulses

Remark: a period counter contents of 0xFFFF means overflow

Counter pulses in Units (kWh-1-m³) = DATABYTE[3...6] / (DATABYTE2[pulses/Unit factor] \* Multiplier) Power in W = 1000 \* 1000 \* 3600 / (DATABYTE[7..8] \* DATABYTE2[pulses/Unit factor] \* Multiplier) Flow in Units/h = 1000 \* 3600 / (DATABYTE[7..8] \* DATABYTE2[pulses/Unit factor] \* Multiplier)

### Remote sensor module status received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master address

RTR = 0

DLC3...DLC0 = 7 databytes to send

DATABYTE1 = COMMAND MODULE STATUS (H'ED')

DATABYTE2 = channel 1 to 8 status (1 = pressed / 0 = released)

DATABYTE3 = enabled/disable channel status (1 = enabled / 0 = disabled)

DATABYTE4 = normal/inverted channel status (1 = normal / 0 = inverted)

DATABYTE5 = locked channel status (0 = unlocked / 1 = locked)

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

### Remote Sensor status received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_TEMP\_SENSOR\_STATUS (H'EA')

DATABYTE2 = Operating mode

Contents	Operating mode
xxxxxxx1	Mode push button locked
xxxxxxx0	Mode push button unlocked
Xxxxx11x	Disable mode
xxxxx01x	Manual mode
xxxxx10x	Sleep timer mode
xxxxx00x	Run mode
xxxx1xxx	Auto send sensor temperature enabled
xxxx0xxx	Auto send sensor temperature disabled
x100xxxx	Comfort mode
x010xxxx	Day mode
x001xxxx	Night mode
x000xxxx	Safe temp mode (anti frost)
1xxxxxxx	Cooler mode
0xxxxxxx	Heater mode

DATABYTE3 = Program step mode

Contents	Program step mode
xxxxx0xx	No sensor program
xxxxx1xx	Sensor program available
xxxx0xxx	No zone program
xxxx1xxx	Zone program available
0xxxxxxx	No all rooms program
1xxxxxxx	All rooms program available
x100xxxx	Comfort program step received
x010xxxx	Day program step received
x001xxxx	Night program step received
X000xxxx	Safe temperature program step received
xxxxxx1x	Enable unjamming heater valve
xxxxxx0x	Disable unjamming heater valve
xxxxxxx1	Enable unjamming pump
xxxxxxx0	Disable unjamming pump

DATABYTE4 = Output status (1 = activated)

Contents	Output channel
xxxxxxx0	Heater off
xxxxxxx1	Heater on
xxxxxx0x	Boost heater/cooler off
xxxxxx1x	Boost heater/cooler on
xxxxx0xx	Pump off
xxxxx1xx	Pump on
xxxx0xxx	Cooler off
xxxx1xxx	Cooler on
xxx0xxxx	Temperature alarm 1 off
xxx1xxxx	Temperature alarm 1 on
xx0xxxxx	Temperature alarm 2 off
xx1xxxxxx	Temperature alarm 2 on
x0xxxxxx	Temperature alarm 3 off
x1xxxxxx	Temperature alarm 3 on
0xxxxxxx	Temperature alarm 4 off
1xxxxxxx	Temperature alarm 4 on

DATABYTE5 = Current sensor temperature into two's complement format (resolution 0.5°)

Contents	Current sensor temperature
01111111	63.5°C
00000001	0.5°C
00000000	0°C
11111111	-0.5°C
10010010	-55°C

DATABYTE6 = target temperature set (resolution  $0.5^{\circ}$ )

Contents	Current temperature set
01101100	54°C
00101000	20°C
00000010	1°C
00000001	0.5°C
00000000	0°C
11111111	-0.5°C
11000000	-32°C

DATABYTE7 = High byte of the sleep timer

DATABYTE8 = Low byte of the sleep timer into minutes

#### Remark:

[DATABYTE7][DATABYTE8] contains a 16-bit sleep timer into minutes (1 to 65.279min).

If the sleep timer contains H'0000', the sleep timer is deactivated.

If the sleep timer contains a value between H'0001' and H'FEFF' (1 to 65.279min), the sleep timer is running for that time.

If the sleep timer contains H'FFFF', the sensor is in manual mode.

### Remote Sensor temperature received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master address

RTR = 0

DLC3...DLC0 = 7 databytes 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
00000001	00000000	0.5°C
00000000	10000000	0.25°C
00000000	01000000	0.125°C
00000000	00100000	0.0625°C
00000000	00000000	0°C
11111111	11111111	-0.0625°C
11111111	11011111	-0.125°C
11111111	10011111	-0.25°C
11111110	00011111	-0.5°C
10010010	00011111	-55°C

### Remark:

The 5 least significant bits of the low byte are always zero for positive temperature and one for negative temperature. The low order bytes are not sending with the data length of 4 bytes (resolution  $0.5^{\circ}$ C)

### First part of the remote sensor settings received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND TEMP SENSOR SETTINGS PART1 (H'E8')

DATABYTE2 = Current temperature set (resolution  $0.5^{\circ}$ )

DATABYTE3 = Comfort temperature set for heating mode (resolution 0.5°)

DATABYTE4 = Day temperature set for heating mode (resolution 0.5°)

DATABYTE5 = Night temperature set for heating mode (resolution 0.5°)

DATABYTE6 = Anti frost temperature set for heating mode (resolution 0.5°)

DATABYTE7 = Boost temperature difference set (resolution  $0.5^{\circ}$ )

DATABYTE8 = Hysteresis temperature set

J	
Contents	Hysteresis
xxx11111	15.5°C
Xxx00001	0.5°C
Xxx00000	0°C

### Second part of the remote sensor settings received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND TEMP SENSOR SETTINGS PART2 (H'E9')

DATABYTE2 = Comfort temperature set for cooling mode (resolution 0.5°)

DATABYTE3 = Day temperature set for cooling mode (resolution  $0.5^{\circ}$ )

DATABYTE4 = Night temperature set for cooling mode (resolution 0.5°)

DATABYTE5 = Safe temperature set for cooling mode (resolution  $0.5^{\circ}$ )

DATABYTE6 = High byte of the default sleep timer

DATABYTE7 = Low byte of the default sleep timer into minutes (1 to 65.279min)

DATABYTE8 = Default auto send temperature time interval into seconds

(Valid range: 10...255s)

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

(<4 = auto send disabled)

### Third part of the remote sensor settings received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_TEMP\_SENSOR\_SETTINGS\_PART3 (H'C6')

DATABYTE2 = Temperature alarm 1 setting (resolution  $0.5^{\circ}$ )

DATABYTE3 = Temperature alarm 4 setting (resolution  $0.5^{\circ}$ )

DATABYTE4 = Lower temperature range cool mode (resolution  $0.5^{\circ}$ )

DATABYTE5 = Upper temperature range heat mode (resolution  $0.5^{\circ}$ )

DATABYTE6 = 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

DATABYTE7 = Zone number

DATABYTE8 = Calibration gain factor

### Fourth part of the remote sensor settings received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_TEMP\_SENSOR\_SETTINGS\_PART4 (H'B9')

DATABYTE2 = Minimum switching  $\overline{\text{time}}$  (0...255s)

DATABYTE3 = Pump delayed on time (0...255s)

DATABYTE4 = Pump delayed off time (0...255s)

DATABYTE5 = Temperature alarm 2 setting (resolution  $0.5^{\circ}$ )

DATABYTE6 = Temperature alarm 3 setting (resolution 0.5°)

DATABYTE7 = Lower temperature range heat mode (resolution  $0.5^{\circ}$ )

DATABYTE8 = Upper temperature range cool mode (resolution  $0.5^{\circ}$ )

### Time statistics of the remote sensor received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Sensor Master address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_TIME\_STATISTICS (H'C8')

DATABYTE2 = statistics mode index

Contents	Time statistics	
10000001	Heating antifreeze mode time statistics	
10000010	Heating night mode time statistics	
10000100	Heating day mode time statistics	
10001000	Heating comfort mode time statistics	
10010000	Heating global time statistics	
01000001	Cooling standby mode time statistics	
01000010	Cooling night mode time statistics	
01000100	Cooling day mode time statistics	
01001000	Cooling comfort mode time statistics	
01010000	Cooling global time statistics	

DATABYTE3 = 'ON' time (hours bcd digits 4 & 3)

DATABYTE4 = 'ON' time (hours bcd digits 2 & 1)

DATABYTE5 = 'ON' time (minutes bcd digits 2 & 1)

DATABYTE6 = Mode time (hours bcd digits 4 & 3)

DATABYTE7 = Mode time (hours bcd digits 2 & 1)

DATABYTE8 = Mode time (minutes bcd digits 2 & 1)

### Remark:

The time is bcd formatted.

Databytes 3, 4 & 5 gives the total 'ON' time of the heater or cooler in the corresponding mode.

Databytes 6, 7 & 8 gives the total time of selected mode.

### Readout of the remote analog sensor received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Remote Analog Sensor address

RTR = 0

DLC3...DLC0 = number of databytes to send

DATABYTE1 = COMMAND TEXT (H'AC')

DATABYTE2 = remote analog sensor channel

DATABYTE3 = text start position

DATABYTE4 = character 1

DATABYTE5 = character 2

DATABYTE6 = character 3

DATABYTE7 = character 4

DATABYTE8 = character 5

### Remark:

valid text start position: 0...15

maximum 15 characters are allowed

shorter text stings must be ended with a zero value

### Memo text received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = number of databytes to send

 $DATABYTE1 = COMMAND\_TEXT (H'AC')$ 

DATABYTE2 = don't care

DATABYTE3 = text start position

DATABYTE4 = character 1

DATABYTE5 = character 2

DATABYTE6 = character 3

DATABYTE7 = character 4

DATABYTE8 = character 5

### Remark:

valid text start position: 0...63 maximum 64 characters are allowed

The last character must be zero

### Memory map 2 build 1803 or higher: (PCB With New Touch Controller CAP1188)

4 7 7			
Address	Contents	Address	Contents
H'0000'	Channel 1 name character 1	H'0001'	Channel 1 name character 2
H'000E'	Channel 1 name character 15	H'000F'	Channel 1 name character 16
H'0010'	Channel 1 reaction time	H'0011'	Channel 1 start function
H'0012'	Channel 1 end function	H'0013'	Channel 1 mode
H'0014'	Channel 2 name character 1	H'0015'	Channel 2 name character 2
•••		•••	
H'0022'	Channel 2 name character 15	H'0023'	Channel 2 name character 16
H'0024'	Channel 2 reaction time	H'0025'	Channel 2 start function
H'0026'	Channel 2 end function	H'0027'	Channel 2 mode
H'026C'	Channel 32 name character 1	H'026D'	Channel 32 name character 2
•••			
H'027A'	Channel 32 name character 15	H'027B'	Channel 32 name character 16
H'027C'	Channel 32 reaction time	H'027D'	Channel 32 start function
H'027E'	Channel 32 end function	H'027F'	Channel 32 mode
H'0280'	Long pressed delay	H'0281'	Dual function long pressed time
H'0282'	Led backlight intensity	H'0283'	Led intensity
H'0284'	Alarm clock configuration	H'0285'	Wake up 1 hour (023)
H'0286'	Wake up 1 minutes (059)	H'0287'	Go to bed 1 hour (023)
H'0288'	Go to bed 1 minutes (059)	H'0289'	Wake up 2 hour (023)
H'028A'	Wake up 2 minutes (059)	H'028B'	Go to bed 2 hour (023)
H'028C'	Go to bed 2 minutes (059)	H'028D'	Sunrise hour at 21 December (023)
H'028E'	Sunrise minutes at 21 December (059)	H'028F'	Sunrise 21 January – sunrise 5 January (-128'127')
H'0290'	Sunrise 5 February – sunrise 21 January (-128'127')	H'0291'	Sunrise 21 February – sunrise 5 February (-128'127')
H'0292'	Sunrise 5 March – sunrise 21 February (-128'127')	H'0293'	Sunrise 21 March – sunrise 5 March (-128'127')
H'0294'	Sunrise 5 April – sunrise 21 March (-128'127')	H'0295'	Sunrise 21 April – sunrise 5 April (-128'127')
H'0296'	Sunrise 5 May – sunrise 21 April (-128'127')	H'0297'	Sunrise 21 May – sunrise 5 May (-128'127')
H'0298'	Sunrise 5 June – sunrise 21 May (-128'127')	H'0299'	Sunrise 21 June – sunrise 5 June (-128'127')
H'029A'	Sunrise 5 July – sunrise 21 June (-128'127')	H'029B'	Sunrise 21 July – sunrise 5 July (-128'127')
H'029C'	Sunrise 5 August – sunrise 21 July (-128'127')	H'029D'	Sunrise 21 August – sunrise 5 August (-128'127')
H'029E'	Sunrise 5 September – sunrise 21 August (-128'127')	H'029F'	Sunrise 21 September – sunrise 5 September (-128127')
H'02A0'	Sunrise 5 October – sunrise 21 September (-128'127')	H'02A1'	Sunrise 21 October – sunrise 5 October (-128'127')
H'02A2'	Sunrise 5 November – sunrise 21 October (-128'127')	H'02A3'	Sunrise 21 November – sunrise 5 November (-128'127')
H'02A4'	Sunrise 5 December – sunrise 21 November (-128'127')	H'02A5'	Sunrise 21 December – sunrise 5 December (-128'127')
H'02A6'	Sunrise 5 January – sunrise 21 December (-128'127')	H'02A7'	Sunset hour at 21 December (023)
H'02A8'	Sunset minutes at 21 December (059)	H'02A9'	Sunset 21 January – sunset 5 January (-128'127')
H'02AA'	Sunset 5 February – sunset 21 January (-128'127')	H'02AB'	Sunset 21 February – sunset 5 February (-128'127')
H'02AC'	Sunset 5 March – sunset 21 February (-128'127')	H'02AD'	Sunset 21 March – sunset 5 March (-128'127')
H'02AE'	Sunset 5 April – sunset 21 March (-128'127')	H'02AF'	Sunset 21 April – sunset 5 April (-128'127')
H'02B0'	Sunset 5 May – sunset 21 April (-128'127')	H'02B1'	Sunset 21 May – sunset 5 May (-128'127')
H'02B2'	Sunset 5 June – sunset 21 May (-128'127')	H'02B3'	Sunset 21 June – sunset 5 June (-128'127')
H'02B4'	Sunset 5 July – sunset 21 June (-128'127')	H'02B5'	Sunset 21 July – sunset 5 July (-128'127')
H'02B6'	Sunset 5 August – sunset 21 July (-128'127')	H'02B7'	Sunset 21 August – sunset 5 August (-128'127')
H'02B8'	Sunset 5 September – sunset 21 August (-128'127')	H'02B9'	Sunset 21 September – sunset 5 September (-128'127')
H'02BA'	Sunset 5 October – sunset 21 September (-128'127')	H'02BB'	Sunset 21 October – sunset 5 October (-128'127')
H'02BC'	Sunset 5 November – sunset 21 October (-128'127')	H'02BD'	Sunset 21 November – sunset 5 November (-128'127')
H'02BE'	Sunset 5 December – sunset 21 November (-128'127')	H'02BF'	Sunset 21 December – sunset 5 December (-128'127')
H'02C0'	Sunset 5 January – sunset 21 December (-128'127')	H'02C1'	Sensor name character 1
H'02C2'	Sensor name character 2	H'02C3'	Sensor name character 3
	Canada mama aharrastar 16		Town consent tone
H'02D0'	Sensor name character 16	H'02D1'	Temp. sensor: zone
H'02D2'	Temp. sensor: flags	H'02D3'	Temp. sensor: calibration offset
H'02D4'	Temp. sensor: calibration gain	H'02D5'	Temp. sensor: hysteresis
H'02D6'	Temp. sensor: boost difference	H'02D7'	Temp. sensor: Pump delayed on
H'02D8'	Temp. sensor: pump delayed off	H'02D9'	Temp. sensor: min switching time
H'02DA'	Temp. sensor: default sleep time low byte	H'02DB'	Temp. sensor: default sleep time high byte
H'02DC'	Temp. sensor: heater lower temperature range	H'02DD'	Temp. sensor: heater upper temperature range
H'02DE'	Temp. sensor: heater safe temperature set	H'02DF'	Temp. sensor: heater night temperature set
H'02E0'	Temp. sensor: heater day temperature set	H'02E1'	Temp. sensor: heater comfort temperature set

TTIOOTOI	m 1 1	TTIOOTIOI	m 1
H'02E2'	Temp. sensor: cooler lower temperature range	H'02E3'	Temp. sensor: cooler upper temperature range
H'02E4'	Temp. sensor: cooler safe temperature set	H'02E5'	Temp. sensor: cooler night temperature set
H'02E6'	Temp. sensor: cooler day temperature set	H'02E7'	Temp. sensor: cooler comfort temperature set
H'02E8'	Temp. sensor: alarm 1 temperature set	H'02E9'	Temp. sensor: alarm 2 temperature set
H'02EA'	Temp. sensor: alarm 3 temperature set	H'02EB'	Temp. sensor: alarm 4 temperature set
H'02EC'	Temp. sensor alarm1 & 2 modes	H'02ED'	Temp. sensor alarm3 & 4 modes
H'02EE'	unused	H'02EF'	Memo Display Pages
H'02F0'	Module settings	H'02F1'	Oled intensisty
H'02F2'	Language	H'02F3'	Display Pages
H'02F4'	Display counters, clock & sensors	H'02F5'	Number of remote temperature sensors (012)
H'02F6'	Counter 1 Address	H'02F7'	Counter 1 channel
H'02F8'	Counter 1 name character 1	H'02F9'	Counter 1 name character 2
H'0306'	Counter 1 name character 15	H'0307'	Counter 1 name character 16
H'032C'	Counter 4 Address	H'032D'	Counter 1 channel
H'032E'	Counter 4 name character 1	H'032F'	Counter 4 name character 2
H'033C'	Counter 4 name character 15	H'033D'	Counter 4 name character 16
H'033E'	Counters 14 multiply factors (x1-x2.5-x0.05-x0.01)	H'033F'	Counters 14 units (l-m3-kWh)
H'0340'	Remote Temperature sensor 1 master address	H'0341'	Remote Temperature sensor 1 sub address
H'0342'	Remote Temperature sensor 1 name character 1	H'0343'	Remote Temperature sensor 1 name character 2
H'0350'	Remote Temperature sensor 1 name character 15	H'0351'	Remote Temperature sensor 1 name character 16
H'0406'	Remote Temperature sensor 12 master address	H'0407'	Remote Temperature sensor 12 sub address
H'0408'	Remote Temperature sensor 12 name character 1	H'0409'	Remote Temperature sensor 12 name character 2
H'0416'	Remote Temperature sensor 12 name character 15	H'0417'	Remote Temperature sensor 12 name character 16
H'0418'	Remote Analog sensor 1 address	H'0419'	Remote Analog sensor 1 channel
H'041A'	Remote Analog sensor 1 name character 1	H'041B'	Remote Analog sensor 1 name character 2
H'0428'	Remote Analog sensor 1 name character 15	H'0429'	Remote Analog sensor 1 name character 16
H'044E'	Remote Analog sensor 4 address	H'044F'	Remote Analog sensor 4 channel
H'0450'	Remote Analog sensor 4 name character 1	H'0451'	Remote Analog sensor 4 name character 2
H'045E'	Remote Analog sensor 4 name character 15	H'045F'	Remote Analog sensor 4 name character 16
11 0 15 15	remote raming belief i hume character is	11 0 101	Transce I maio g benevit i maine emaracter 10

### Remark:

Unused locations contain H'FF'

For VMB1TS: Remote temperature sensor master address and sub address must be equal

### Valid reaction times

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Contents	Reaction time
H'01'	immediatly (default)
H'4C'	1s
H'99'	2s
H'E0'	3s
H'FF'	Channel disabled

### Channel x start/end function

Contents	Function
1	Channel 1 (default & write protected)
2	Channel 2 (default & write protected)
31	Channel 31 (default & write protected)
32	Channel 32 (default & write protected)

### Remark:

For a normal one function button, the start and end function channel are the same.

For a multi function button, the start function channel must be less than the end function. At every press the next channel will be send. When the end function channel is reached, the start channel will be send again at the next press.

For a dual function button, the start function channel will be send at a short press or the end function will be send at a long press.

### Channels mode

Contents	Description
B'xxxxxxx0'	Dual function disabled (default & write protected)
B'xxxxxxx1'	Dual function enabled
B'xxxxxx0x'	Multi-function auto reset disabled (default & write protected)
B'xxxxxx1x'	Multi-function auto reset enabled
B'xxxxx0xx'	Led backlight off (default)
B'xxxxx1xx'	Led backlight on
B'xxxx0xxx'	Led feedback off
B'xxxx1xxx'	Led feedback on (default)
B'xxx0xxxx'	Slow blinking led feedback off
B'xxx1xxxx'	Slow blinking led feedback on (default)
B'xx0xxxxx'	Fast blinking led feedback off
B'xx1xxxxx'	Fast blinking led feedback on (default)
B'x0xxxxxx'	Very fast blinking led feedback off
B'x1xxxxxx'	Very fast blinking led feedback on (default)

### Remark:

When auto reset is enabled, the start function will be loaded again after 3 seconds inactivity of the channel. For a dual function button, the start function channel will be send at a short press or the end function will be send at a long press.

The dual function overwrites the multi-function mode.

Valid long pressed delay

Contents	Reaction time
H'40'	0.8s (default)
H'80'	1.6s

Valid dual function long pressed times

Contents	Long pressed time	
H'4C'	1s	
H'99'	2s (default & write protect)	
H'E0'	3s	

Led backlight intensity

Contents	Led backlight intensity	
H'01'	Minimum	
H'05'	default	
H'0F'	Maximum	

Led intensity

Contents	Led intensity
H'01'	Minimum
H'29'	Maximum (default)

Oled intensity

ea intensity	
Contents	Led intensity
H'0F'	Minimum
H'1F'	
H'3F'	Mid (default)
H'7F'	
H'FF'	Maximum

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'lxxxxx1x'	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)

Memo Display pages

Contents	Description
B'xxxxxxx0'	Memo text not displayed into page 1 (default)
B'xxxxxxx1'	Memo text displayed into page 1
B'xxxxxx0x'	Memo text not displayed into page 2 (default)
B'0xxxxx1x'	Memo text displayed into page 2
B'1xxxx0xx'	Memo text not displayed into page 3 (default)
B'xxxxx1xx'	Memo text displayed into page 3
B'xxxx0xxx'	Memo text not displayed into page 4 (default)
B'xxxx1xxx'	Memo text displayed into page 4
B'xxx0xxxx'	Memo text not displayed into page 5 (default)
B'xxx1xxxx'	Memo text displayed into page 5
B'xx0xxxxx'	Memo text not displayed into page 6 (default)
B'xx1xxxxx'	Memo text displayed into page 6
B'x0xxxxxx'	Memo text not displayed into page 7 (default)
B'x1xxxxxx'	Memo text displayed into page 7
B'0xxxxxxx'	Memo text not displayed into page 8 (default)
B'1xxxxxxx'	Memo text displayed into page 8

Module settings

Contents	Description
B'xxxxxxx0'	Page 1 not as start-up page (default)
B'xxxxxxx1'	Page 1 as start-up page
B'0xxxxx0x'	Counter 1 not as start-up page (default)
B'1xxxxx1x'	Counter 1 as start-up page
B'xxxxx0xx'	Temperature sensor not as start-up page (default)
B'xxxxx1xx'	Temperature sensor as start-up page
B'xxxx0xxx'	Menu button do not switch between buttons, counters, sensors or clock pages (default)
B'xxxx1xxx'	Menu button switch between buttons, counters, sensors or clock pages
B'xxx0xxxx'	Wake-up display with no direct actions on the buttons
B'xxx1xxxx'	Wake-up with direct actions on buttons (default)
B'xx0xxxxx'	Infrared receiver disabled (default)
B'xx1xxxxx'	Infrared receiver enabled
B'x0xxxxxx'	Keybeep off
B'x1xxxxxx'	Keybeep enabled (default)
B'0xxxxxxx'	Screensaver off
B'1xxxxxxx'	Screensaver on (default)

Language

Contents	Description	
0	English (default)	
1	Français	
2	Nederlands	
3	Espanõl	
4	Deutsch	
5	Italiano	

Display pages

Contents	Description
B'xxxxxxx1'	Display page 1 always allowed (default)
B'xxxxxx01'	Display page 2 not allowed (default)
B'0xxxxx11'	Display page 2 allowed
B'1xxxx0x1'	Display page 3 not allowed (default)
B'xxxxx1x1'	Display page 3 allowed
B'xxxx0xx1'	Display page 4 not allowed (default)
B'xxxx1xx1'	Display page 4 allowed
B'xxx0xxx1'	Display page 5 not allowed (default)
B'xxx1xxx1'	Display page 5 allowed
B'xx0xxxx1'	Display page 6 not allowed (default)
B'xx1xxxx1'	Display page 6 allowed
B'x0xxxxx1'	Display page 7 not allowed (default)
B'x1xxxxx1'	Display page 7 allowed
B'0xxxxxx1'	Display page 8 not allowed (default)
B'lxxxxxx1'	Display page 8 allowed

Display counters, clock & temperature sensors

Contents	Description
B'xxxxxxx1'	Counter 1 disabled (default)
B'xxxxxxx1'	Counter 1 enabled
B'xxxxxx0x'	Counter 2 disabled (default)
B'xxxxxx1x'	Counter 2 enabled
B'xxxxx0xx'	Counter 3 disabled (default)
B'xxxxx1xx'	Counter 3 enabled
B'xxxx0xxx'	Counter 4 disabled (default)
B'xxxx1xxx'	Counter 4 enabled
B'xxx0xxxx'	Do not display the clock page (default)
B'xxx1xxxx'	Display the clock page
B'xx0xxxxx'	Do not display the temperature sensor pages (default)
B'xx1xxxxx'	Display the temperature pages
B'x0xxxxxx'	Show local temperature if temperature pages are enabled (default)
B'x1xxxxxx'	Hide local temperature page
B'0xxxxxxx'	Do not display the analog sensor pages (default)
B'1xxxxxxx'	Display the analog sensor pages

### Counter channel

,		
Contents	Description	
B'00000001'	Counter channel 1	
B'00000010'	Counter channel 2	
B'00000100'	Counter channel 3	
B'00001000'	Counter channel 4	

Counter multiply factor

Contents	Counter multiply factor
B'xxxxxx00'	Counter 1: x 1 (default)
B'xxxxxx01'	Counter 1: x 2.5
B'xxxxxx10'	Counter 1: x 0.05
B'xxxxxx11'	Counter 1: x 0.01
B'xxxx00xx'	Counter 2: x 1 (default)
B'xxxx01xx'	Counter 2: x 2.5
B'xxxx10xx'	Counter 2: x 0.05
B'xxxx11xx'	Counter 2: x 0.01
B'xx00xxxx'	Counter 3: x 1 (default)
B'xx01xxxx'	Counter 3: x 2.5
B'xx10xxxx'	Counter 3: x 0.05
B'xx11xxxx'	Counter 3: x 0.01
B'00xxxxxx'	Counter 4: x 1 (default)
B'01xxxxxx'	Counter 4: x 2.5
B'10xxxxxx'	Counter 4: x 0.05
B'11xxxxxx'	Counter 4: x 0.01

### Counter units

Contents	Counter unit
B'xxxxxx00'	Counter 1: reserved
B'xxxxxx01'	Counter 1: liter
B'xxxxxx10'	Counter 1: m <sup>3</sup>
B'xxxxxx11'	Counter 1: kWh (default)
B'xxxx00xx'	Counter 2: reserved
B'xxxx01xx'	Counter 2: liter
B'xxxx10xx'	Counter 2: m <sup>3</sup>
B'xxxx11xx'	Counter 2: kWh (default)
B'xx00xxxx'	Counter 3: reserved
B'xx01xxxx'	Counter 3: liter
B'xx10xxxx'	Counter 3: m <sup>3</sup>
B'xx11xxxx'	Counter 3: kWh (default)
B'00xxxxxx'	Counter 4: reserved
B'01xxxxxx'	Counter 4: liter
B'10xxxxxx'	Counter 4: m <sup>3</sup>
B'11xxxxxx'	Counter 4: kWh (default)

Temp. sensor zone

empi sensor zone	
Contents	Zone
0'	No zone
1.	Zone 1
7	Zone 7

Temp. sensor flags

Contents	Description		
B'xxxxxxx0'	Pump unjamming disabled (default)		
B'xxxxxxx1'	Pump unjamming enabled		
B'xxxxxx0x'	Heater valve unjamming disabled (default)		
B'xxxxxx1x'	Heater valve unjamming enabled		
B'xxxxx0xx'	Not used (default)		
B'xxxxx1xx'	Not used		
B'xxxx0xxx'	Not used (default)		
B'xxxx1xxx'	Not used		
B'xxx0xxxx'	Local control thermostat do not starts sleep timer (default)		
B'xxx1xxxx'	Local control thermostat control starts sleep timer		
B'xx0xxxxx'	Independent temperature alarms (default)		
B'xx1xxxxx'	Dependent temperature alarms		
B'x0xxxxxx'	Local control of thermostat unlocked (default)		
B'x1xxxxxx'	Local control of thermostat locked		
B'0xxxxxxx'	Local control thermostat at short key press (default)		
B'1xxxxxxx'	Local control thermostat at long key press		

Temp. sensor Alarm1 & 2 modes

emp. sensor Alarm1 & 2 modes		
Contents	Description	
B'xxxxx000'	Low temperature alarm 1	
B'xxxxx001'	High temperature alarm 1 (default)	
B'xxxxx010'	Anti-frost mode alarm 1	
B'xxxxx011'	Night mode alarm 1	
B'xxxxx100'	Day mode alarm 1	
B'xxxxx101'	Comfort mode alarm 1	
B'xxxxx110'	Night, Day or Comfort mode alarm 1	
B'xxxxx111'	Day or Comfort mode alarm 1	
B'xxxx0xxx'	Temperature alarms 1 absolute (default)	
B'xxxx1xxx'	Temperature alarms 1 relative	
B'x000xxxx'	Low temperature alarm 2	
B'x001xxxx'	High temperature alarm 2 (default)	
B'x010xxxx'	Anti-frost mode alarm 2	
B'x011xxxx'	Night mode alarm 2	
B'x100xxxx'	Day mode alarm 2	
B'x101xxxx'	Comfort mode alarm 2	
B'x110xxxx'	Night, Day or Comfort mode alarm 2	
B'x111xxxx'	Day or Comfort mode alarm 2	
B'0xxxxxxx'	Temperature alarms 2 absolute (default)	
B'1xxxxxxx'	Temperature alarms 2 relative	

Temp. sensor Alarm3 & 4 modes

Contents	Description		
B'xxxxx000'	Low temperature alarm 3		
B'xxxxx001'	High temperature alarm 3 (default)		
B'xxxxx010'	Anti-frost mode alarm 3		
B'xxxxx011'	Night mode alarm 3		
B'xxxxx100'	Day mode alarm 3		
B'xxxxx101'	Comfort mode alarm 3		
B'xxxxx110'	Night, Day or Comfort mode alarm 3		
B'xxxxx111'	Day or Comfort mode alarm 3		
B'xxxx0xxx'	Temperature alarms 3 absolute (default)		
B'xxxx1xxx'	Temperature alarms 3 relative		
B'x000xxxx'	Low temperature alarm 4		
B'x001xxxx'	High temperature alarm 4 (default)		
B'x010xxxx'	Anti-frost mode alarm 4		
B'x011xxxx'	Night mode alarm 4		
B'x100xxxx'	Day mode alarm 4		
B'x101xxxx'	Comfort mode alarm 4		
B'x110xxxx'	Night, Day or Comfort mode alarm 4		
B'x111xxxx'	Day or Comfort mode alarm 4		
B'0xxxxxxx'	Temperature alarms 4 absolute (default)		
B'1xxxxxxx'	Temperature alarms 4 relative		

Temp. sensor 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

Temp. sensor calibration gain:

Contents	Calibration gain		
0	Calibration gain		
128	Calibration gain (default)		
255	Calibration gain		

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

Temp. sensor hysteresis (resolution 0.5°):

Contents	Hysteresis
00011111	15.5°C
00000001	0.5°C
00000000	0°C

Temp. sensor boost difference (resolution  $0.5^{\circ}$ ):

Contents	Temperature difference	
00010100	+10°C	
00000001	+0.5°C	
00000000	0°C	
11111111	-0.5°C	
11101100	-10°C	

Temp. sensor pump delayed on, pump delayed off & valve minimum switching time:

Contents	Time
00000000	0
00000001	1 sec
00000010	2 sec
•••	
11111110	254 sec
11111111	255 sec

Temp. sensor default sleep time into minutes valid range H'0001' to H'FEFF' or 1min to 65.279min

Temp. sensor lower, upper, safe, night, day, comfort or alarm set (resolution 0.5°):

Contents	Temperature set
01111000	60°C
00101000	20°C
00000010	1°C
00000001	0.5°C
00000000	0°C
11111111	-0.5°C
11000000	-32°C

Address	Contents	Address	Contents
H'0460'	Linked Push button 1 module address	H'0461'	Linked Push button 1 bit number
H'0462'	Linked Push button 1 action	H'0463'	Linked Push button 1 time parameter
H'0464'	Linked Push button 1 channel parameter	H'0465'	Linked Push button 2 module address
H'0466'	Linked Push button 2 bit number	H'0467'	Linked Push button 2 action
H'0468'	Linked Push button 2 time parameter	H'0469'	Linked Push button 2 channel parameter
H'046A'		H'046B'	
H'05EA'		H'05EB'	Linked Push button 80 module address
H'05EC'	Linked Push button 80 bit number	H'05ED'	Linked Push button 80 action
H'05EE'	Linked Push button 80 time parameter	H'05EF'	Linked Push button 80 channel parameter
H'05F0'	Linked Push button 81 module address	H'05F1'	Linked Push button 81 bit number
H'05F2'	Linked Push button 81 action	H'05F3'	Linked Push button 81 time parameter
H'05F4'	Linked Push button 81 channel parameter	H'05FF'	Not used (0xFF)

What has changed? Max limit Linked Push Buttons reduced to 81 (Previous 83)

Remark: Unused locations contain H'FF'

Action

Action	Action	Time parameter	Channel parameter
number			
0	Switch status led indication	-	Channel number (132)
1	Lock channel at closed switch	-	Channel number (132)
2	Lock channel at opened switch	-	Channel number (132)
3	Lock channel	Timeout	Channel number (132)
4	Lock/unlock channel	Timeout	Channel number (132)
5	Unlock channel	-	Channel number (132)
6	Disable channel program at closed switch	-	Channel number (132)
7	Disable channel program at opened switch	-	Channel number (132)
8	Disable channel program channel	Timeout	Channel number (132)
9	Disable/enable channel program	Timeout	Channel number (132)
10	Enable channel program	-	Channel number (132)
11	Select no programs	-	-
12	Select program group 1 (eg. summer programs)	-	-
13	Select program group 2 (eg. winter programs)	-	-
14	Select program group 3 (eg. holiday programs)	-	-
15	Enable Alarm 1 at closed switch	-	-
16	Enable Alarm 1 at open switch	-	-
17	Disable Alarm 1 at closed switch	-	-
18	Disable Alarm 1 at open switch	-	-
19	Enable Alarm 1	-	-
20	Enable/Disable Alarm 1	-	-
21	Disable Alarm 1	-	-
22	Enable Alarm 2 at closed switch	-	-
23	Enable Alarm 2 at open switch	-	-
24	Disable Alarm 2 at closed switch	-	-
25	Disable Alarm 2 at open switch	-	-
26	Enable Alarm 2	-	-
27	Enable/Disable Alarm 2	-	-
28	Disable Alarm 2	-	-
29	Enable Sunrise at closed switch	-	-
30	Enable Sunrise at open switch	-	-
31	Disable Sunrise at closed switch	-	-
32	Disable Sunrise at open switch	-	-
33	Enable Sunrise	-	-
34	Enable/Disable Sunrise	-	-
35	Disable Sunrise	-	-
36	Enable Sunset at closed switch	-	-
37	Enable Sunset at open switch	-	-
38	Disable Sunset at closed switch	-	-
39	Disable Sunset at open switch	-	-
40	Enable Sunset	-	-
41	Enable/Disable Sunset	-	-
42	Disable Sunset	-	-

43	Sensor: Comfort mode	Short press sleep time	Long press sleep time
44	Sensor: Day mode	Short press sleep time	Short press sleep time
45	Sensor: Night mode	Short press sleep time	Short press sleep time
46	Sensor: Safe mode	Short press sleep time	Short press sleep time
47	Sensor: Heating mode	•	-
48	Sensor: Cooling mode	-	-
49	Sensor: Forced Safe mode at open switch	-	0xFF
50	Sensor: Forced Safe mode at closed switch	•	0xFF
51	Sensor: Forced Safe mode	Timeout	-
52	Sensor: Forced or Cancel Forced Safe mode	Timeout	-
53	Sensor: Cancel Forced Safe mode	•	-
54	Toggle program group 1 (eg. summer programs)	•	-
55	Toggle program group 2 (eg. winter programs)	•	-
56	Toggle program group 3 (eg. holiday programs)	-	-
57	Screensaver off	-	-
58	Screensaver on (if active)	-	-

Time parameter

ime parameter	TD* 4
Time	Timeout
parameter	
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
233	1111111100

Sleep time	action
parameter	
0	No action
1	Select until next program step execution
2	Select for default sleep time (see sensor config.)
3	Select for 15 min (auto return to program)
4	Select for 30 min (auto return to program)
17	Select for 3h45 min (auto return to program)
18	Select for 4h min (auto return to program)
19	Select for 4h30 min (auto return to program)
33	Select for 11h30 min (auto return to program)
34	Select for 12h (auto return to program)
35	Select for 13h (auto return to program)
45	Select for 23h (auto return to program)
46	Select for 1 day (auto return to program)
47	Select for 1 day 12h (auto return to program)
57	Select for 6 days 12h (auto return to program)
58	Select for 7 days (auto return to program)
59	Select for 8 days (auto return to program)
96	Select for 45 days (auto return to program)
97	Select and ignore all program steps

Address	Contents	Address	Contents
H'05F5'	Button Treshold TP1	H'05F6'	Button Treshold TP2
H'05F7'	Button Treshold TP3	H'05F8'	Button Treshold TP4
H'05F9'	Button Treshold TP5	H'05FA'	Button Treshold TP6
H'05FB'	Button Treshold TP7	H'05FC'	Touch Controller Param 1
H'05FD'	Touch Controller Param 2	H'05FE'	Touch Controller Param 3

Remark: A lot of these parameters can be found -with extra information- in the CAP1188 datasheet.

### Button Treshold TP1 – TP7

Writes a byte that adjusts the threshold when a touch is detected. (7bit number!)

‡if /*	def '	VMBGP4			VMBGE	1	#ifdef	VMBG	P2					
4		_	s panel	/* 1 but	ton gl	ass panel	/* 2 butt	ton g	lass	panel	ed3			
	6	1 4	1	6	5	41	1			1				
		i	i			i	i	i.		i				
		-+		i	2	i	i 1	i.	2	i				
				i		i	i	i.		i				
	3	1		3	1	7	i	i.		i				
P-				TP			TP							
*/				*/			4/							
- /							: "/							
,	def '	VMBGP4P	IR	#ifde	f VMBG	P2 PCB ED4	#if	def '	VMBGI	0 (PTC/	'D)			
if				/*	f VMBG	P2_PCB_ED4	#if /*	def '	VMBGI	90 (PTC/	'D)			
if			IR s panel	/*			/*					(with	flat	OLED)
if				/*		P2_PCB_ED4	/*					(with	flat	OLED)
if				/*	tton g		/*					(with	flat	OLED)
if	butto	on glas		/* 2 bu 	tton g		/*			lass pa		(with	flat	OLED)
if	butto	on glas		/* 2 bu 	tton g:    		/* ed4 7    1	butt	on gl	lass pa		(with	flat	OLED)
; if /*	butto	on glas:		/* 2 bu 1 6	tton g:    	lass panel	/* ed4 7   1	butto	on gl	lass pa  2       7		(with	flat	OLED)
; if /*	butto	on glas		/* 2 bu   6   3	tton g:    	lass panel	ed4 7	butto	on gl	Lass pa  2      7     3		(with	flat	OLED)
; if /*	butto	on glas:		/* 2 bu   6   3   5	tton g:	lass panel 1	ed4 7	butto	on gl	Lass pa  2      7     3		(with	flat	OLED)

Touch Controller Param1/2/3
Writes a byte that contains settings for detecting touches on the glass panel.

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	length
Param 1	GAIN		D	ELTA SEN	S	DIS_DIG_NOISE	DIS_ANA_NOISE	MAX_DUR_EN	= 8bit
Param 2	DIS_RF_NOISE		MAX	_DUR		CS_B	N_TH	unused	= 8bit
Param 3	MULT_BLK_EN		AVERAGE S.		AMP_TIME	CYCLE	TIME	= 8bit	

### a) GAIN:

Table 5.3 GAIN Bit Decode

GAI		
1	0	CAPACITIVE TOUCH SENSOR GAIN
0	0	1
0	1	2
1	0	4
1	1	8

### b) DELTA\_SENS:

Table 5.8 DELTA\_SENSE Bit Decode

	DELTA_SENSE[2:0]						
2	1	0	SENSITIVITY MULTIPLIER				
0	0	0	128x (most sensitive)				
0	0	1	64x				
0	1	0	32x (default)				
0	1	1	16x				
1	0	0	8x				
1	0	1	4x				
1	1	0	2x				
1	1	1	1x - (least sensitive)				

### c) DIS\_DIG\_NOISE

DIS\_DIG\_NOISE - Determines whether the digital noise threshold (see Section 5.19, "Sensor Input Noise Threshold Register") is used by the device. Setting this bit disables the feature.

- '0' The digital noise threshold is used. If a delta count value exceeds the noise threshold but does not exceed the touch threshold, the sample is discarded and not used for the automatic recalibration routine.
- '1' (default) The noise threshold is disabled. Any delta count that is less than the touch threshold is used for the automatic re-calibration routine.

### d) DIS\_ANA\_NOISE

DIS\_ANA\_NOISE - Determines whether the analog noise filter is enabled. Setting this bit disables the feature.

- '0' (default) If low frequency noise is detected by the analog block, the delta count on the corresponding channel is set to 0. Note that this does not require that Noise Status bits be set.
- '1' A touch is not blocked even if low frequency noise is detected.

### e) MAX\_DUR EN

- MAX\_DUR\_EN Determines whether the maximum duration recalibration is enabled.
- '0' (default) The maximum duration recalibration functionality is disabled. A touch may be held indefinitely and no re-calibration will be performed on any sensor input.
- '1' The maximum duration recalibration functionality is enabled. If a touch is held for longer than the MAX\_DUR bit settings, then the re-calibration routine will be restarted (see Section 5.8).

### f) DIS\_RF\_NOISE

DIS\_RF\_NOISE - Determines whether the RF noise filter is enabled. Setting this bit disables the feature.

- '0' (default) If RF noise is detected by the analog block, the delta count on the corresponding channel is set to 0. Note that this does not require that Noise Status bits be set.
- '1' A touch is not blocked even if RF noise is detected.

### g) MAX\_DUR

 $\label{eq:max_DUR} {\tt MAX\_DUR[3:0]} \mbox{ - (default 1010b) - Determines the maximum time that a sensor pad is allowed to be touched until the capacitive touch sensor input is recalibrated, as shown in Table 5.13.}$ 

	MA			
3	2	1	0	TIME BEFORE RECALIBRATION
0	0	0	0	560ms
0	0	0	1	840ms
0	0	1	0	1120ms
0	0	1	1	1400ms
0	1	0	0	1680ms
0	1	0	1	2240ms
0	1	1	0	2800ms
	1	1	1	3360ms
1	0	0	0	3920ms
1	0	0	1	4480ms
1	0	1	0	5600ms (default)
1	0	1	1	6720ms
1	1	0	0	7840ms
1	1	0	1	8906ms
1	1	1	0	10080ms
1	1	1	1	11200ms

Table 5.13 MAX\_DUR Bit Decode

### h) CS\_BN\_TH

 $- CS1\_BN\_TH[1:0] \text{ - Controls the noise threshold for all capacitive touch sensor inputs, as shown in Table 5.34. The threshold is proportional to the threshold setting.}$ 

Table 5.34 CSx\_BN\_TH Bit Decode

CS_BN_		
1	0	PERCENT THRESHOLD SETTING
0	0	25%
0	1	37.5% (default)
1	0	50%
1	1	62.5%

### i) MULT\_BLK\_EN

MULT\_BLK\_EN - Enables the multiple button blocking circuitry.

- '0' The multiple touch circuitry is disabled. The device will not block multiple touches.
- '1' (default) The multiple touch circuitry is enabled. The device will flag the number of touches equal to programmed multiple touch threshold and block all others. It will remember which sensor inputs are valid and block all others until that sensor pad has been released. Once a sensor pad has been released, the N detected touches (determined via the cycle order of CS1 CS8) will be flagged and all others blocked.

### h) AVERAGE

Determines the number of samples that are taken for all active channels during the sensor cycle as shown in Table 5.18. All samples are taken consecutively on the same channel before the next channel is sampled and the result is averaged over the number of samples measured before updating the measured results.

Table 5.18 AVG Bit Decode

	AVG[2:0]						
2	1	0	NUMBER OF SAMPLES TAKEN PER MEASUREMENT				
0	0	0	1				
0	0	1	2				
0	1	0	4				
0	1	1	8 (default)				
1	0	0	16				
1	0	1	32				
1	1	0	64				
1	1	1	128				

### h) SAMP\_TIME

SAMP\_TIME[1:0] - Determines the time to take a single sample as shown in Table 5.19.

Table 5.19 SAMP\_TIME Bit Decode

SAMP_	SAMP_TIME[1:0]					
1	0	SAMPLE TIME				
0	0	320us				
0	1	640us				
1	0	1.28ms (default)				
1	1	2.56ms				

### h) CYCLE\_TIME

CYCLE\_TIME[1:0] - Determines the overall cycle time for all measured channels during normal operation as shown in Table 5.20. All measured channels are sampled at the beginning of the cycle time. If additional time is remaining, then the device is placed into a lower power state for the remaining duration of the cycle.

Table 5.20 CYCLE\_TIME Bit Decode

CYCLE		
1	0	OVERALL CYCLE TIME
0	0	35ms
0	1	70ms (default)
1	0	105ms
1	1	140ms

Address	Contents	Address	Contents
H'0600'	Program step 1 byte1	H'0601'	Program step 1 byte2
H'0602'	Program step 1 byte3	H'0603'	Program step 1 byte4
H'0604'	Program step 1 byte5	H'0605'	Program step 1 byte6
•••			
H'09B4'	Program step 159 byte1	H'09B5'	Program step 159 byte2
H'09B6'	Program step 159 byte3	H'09B7'	Program step 159 byte4
H'09B8'	Program step 159 byte5	H'09B9'	Program step 159 byte6

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

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

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

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

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 program byte5	Action	
0	0s25 Pulse	
1	1s Pulse	
2	2s Pulse	
119	1min59s Pulse	
120	2min Pulse	
121	2min15s Pulse	
131	4min45s Pulse	
132	5min Pulse	
133	5min30s Pulse	
181	29min30s Pulse	
182	30min Pulse	
183	31min Pulse	
211	59min Pulse	
212	1h Pulse	
213	1h15min Pulse	
227	4h45min Pulse	
228	5h Pulse	
229	5h30min Pulse	
237	9h30min Pulse	
238	10h Pulse	
239	11h Pulse	
246	18h Pulse	
247	Press	
248	Long Press	
249	Release	
250	Lock	
251	Unlock	
252	Sensor : Safe mode	
253	Sensor : Night mode	
254	Sensor : Day mode	
255	Sensor : Comfort mode	

Contents program byte6	Channel
1	Channel 1
2	Channel 2
31	Channel 31
32	Channel 32
128	Temperature sensor

Address	Contents	Address	Contents
H'09BA'	Location id low byte	H'09BB'	Location id high byte
H'09BC'	Group id low byte	H'09BD'	Group id high byte
H'09BE'	Module name character 1	H'09BF'	Module name character 2
H'09FC'	Module name character 63	H'09FD'	Module name character 64
H'09FE'	Not used	H'09FF'	Not used

Address	Contents	Address	Contents
H'0A00'	Page 1 bitmap data row 1 / x-pos 0	H'0A01'	Page 1 bitmap data row 1 / x-pos 1
H'0A7E'	Page 1 bitmap data row 1 / x-pos 126	H'0A7F'	Page 1 bitmap data row 1 / x-pos 127
H'0A80'	Page 1 bitmap data row 2 / x-pos 0	H'0A81'	Page 1 bitmap data row 2 / x-pos 1
H'0AFE'	Page 1 bitmap data row 2 / x-pos 126	H'0AFF'	Page 1 bitmap data row 2 / x-pos 127
H'0B00'	Page 1 bitmap data row 3 / x-pos 0	H'0B01'	Page 1 bitmap data row 3 / x-pos 1
H'0B7E'	Page 1 bitmap data row 3 / x-pos 126	H'0B7F'	Page 1 bitmap data row 3 / x-pos 127
H'0B80'	Page 1 bitmap data row 4 / x-pos 0	H'0B81'	Page 1 bitmap data row 4 / x-pos 1
H'0BFE'	Page 1 bitmap data row 4 / x-pos 126	H'0BFF'	Page 1 bitmap data row 4 / x-pos 127

...

Address	Contents	Address	Contents
H'1800'	Page 8 bitmap data row 1 / x-pos 0	H'1801'	Page 8 bitmap data row 1 / x-pos 1
	•••		
H'187E'	Page 8 bitmap data row 1 / x-pos 126	H'187F'	Page 8 bitmap data row 1 / x-pos 127
H'1880'	Page 8 bitmap data row 2 / x-pos 0	H'1881'	Page 8 bitmap data row 2 / x-pos 1
	•••		
H'18FE'	Page 8 bitmap data row 2 / x-pos 126	H'18FF'	Page 8 bitmap data row 2 / x-pos 127
H'1900'	Page 8 bitmap data row 3 / x-pos 0	H'1901'	Page 8 bitmap data row 3 / x-pos 1
	•••		
H'197E'	Page 8 bitmap data row 3 / x-pos 126	H'197F'	Page 8 bitmap data row 3 / x-pos 127
H'1980'	Page 8 bitmap data row 4 / x-pos 0	H'1981'	Page 8 bitmap data row 4 / x-pos 1
H'19FE'	Page 8 bitmap data row 4 / x-pos 126	H'19FF'	Page 8 bitmap data row 4 / x-pos 127
H'1A00'	Not used	H'1A01'	Not used
H'1A02'	Not used	H'1A03'	Not used

## Counter 1 log memory map:

Address	Contents	Address	Contents
H'1A04'	Day	H'1A05'	Month
H'1A06'	Year low byte	H'1A07'	Year high byte
H'1A08'	Counter 1 low byte	H'1A09'	Counter 1 high byte
H'1A0A'	Counter 1 upper byte	H'1A0B'	Counter 1 most significant byte
	•••		
H'1DFC'	Day	H'1DFD	Month
H'1DFE'	Year low byte	H'1DFF'	Year high byte
H'1E00'	Counter 1 low byte	H'1E01'	Counter 1 high byte
H'1E02'	Counter 1 upper byte	H'1E03'	Counter 1 most significant byte

### **Counter 2 log memory map:**

Address	Contents	Address	Contents
H'1E04'	Day	H'1E05'	Month
H'1E06'	Year low byte	H'1E07'	Year high byte
H'1E08'	Counter 2 low byte	H'1E09'	Counter 2 high byte
H'1E0A'	Counter 2 upper byte	H'1E0B'	Counter 2 most significant byte
H'21FC'	Day	H'21FD'	Month
H'21FE'	Year low byte	H'21FF'	Year high byte
H'2200'	Counter 2 low byte	H'2201'	Counter 2 high byte
H'2202'	Counter 2 upper byte	H'2203'	Counter 2 most significant byte

### **Counter 3 log memory map:**

Address	Contents	Address	Contents
H'2204'	Day	H'2205'	Month
H'2206'	Year low byte	H'2207'	Year high byte
H'2208'	Counter 3 low byte	H'2209'	Counter 3 high byte
H'220A'	Counter 3 upper byte	H'220B'	Counter 3 most significant byte
H'25FC'	Day	H'25FD'	Month
H'25FE'	Year low byte	H'25FF'	Year high byte
H'2600'	Counter 3 low byte	H'2601'	Counter 3 high byte
H'2602'	Counter 3 upper byte	H'2603'	Counter 3 most significant byte

### **Counter 4 log memory map:**

Address	Contents	Address	Contents
H'2604'	Day	H'2605'	Month
H'2606'	Year low byte	H'2607'	Year high byte
H'2608'	Counter 4 low byte	H'2609'	Counter 4 high byte
H'260A'	Counter 4 upper byte	H'260B'	Counter 4 most significant byte
H'29FC'	Day	H'29FD'	Month
H'29FE'	Year low byte	H'29FF'	Year high byte
H'2A00'	Counter 4 low byte	H'2A01'	Counter 4 high byte
H'2A02'	Counter 4 upper byte	H'2A03'	Counter 4 most significant byte

## **EEprom memory map:**

Address	Contents	Address	Contents
H'2A04'	Bank 1: Day of week	H'2A05'	Bank 1: Day of month
H'2A06'	Bank 1: Month	H'2A07'	Bank 1: Year low byte
H'2A08'	Bank 1: Year high byte	H'2A09'	Bank 1: Program group number
H'2A0A'	Bank 1: Locked flags ch18	H'2A0B'	Bank 1: Locked flags ch916
H'2A0C'	Bank 1: Locked flags ch1724	H'2A0D'	Bank 1: Locked flags ch2532
H'2A0E'	Bank 1: Program disabled flags ch18	H'2A0F'	Bank 1: Program disabled flags ch916
H'2A10'	Bank 1: Program disabled flags ch1724	H'2A11'	Bank 1: Program disabled flags ch2532
H'2A12'	Bank 1: Sensor current mode low byte	H'2A13'	Bank 1: Sensor current mode high byte
H'2A14'	Bank 1: Sensor current program mode	H'2A15'	Bank 1: Sensor target temperature low byte
H'2A16'	Bank 1: Sensor target temperature high byte	H'2A17'	Bank 1: Auto send sensor temperature
H'2A18'	Bank 1: reserved	H'2A19'	Bank 1: reserved
H'2A1A'	Bank 1: reserved	H'2A1B'	Bank 1: reserved
H'2A1C'	Bank 1: reserved	H'2A1D'	Bank 1: reserved
H'2A1E'	Bank 1: reserved	H'2A1F'	Bank 1: reserved
H'2A20'	Bank 1: reserved	H'2A21'	Bank 1: reserved
H'2A22'	Bank 1: reserved	H'2A23'	Bank 1: current bank number
H'2DE4'	Bank 32: Day of week	H'2DE5'	Bank 32: Day of month
H'2DE6'	Bank 32: Month	H'2DE7'	Bank 32: Year low byte
H'2DE8'	Bank 32: Year high byte	H'2DE9'	Bank 32: Program group number
H'2DEA'	Bank 32: Locked flags ch18	H'2DEB'	Bank 32: Locked flags ch916
H'2DEC'	Bank 32: Locked flags ch1724	H'2DED'	Bank 32: Locked flags ch2532
H'2DEE'	Bank 32: Program disabled flags ch18	H'2DEF'	Bank 32: Program disabled flags ch916
H'2DF0'	Bank 32: Program disabled flags ch1724	H'2DF1'	Bank 32: Program disabled flags ch2532
H'2DF2'	Bank 32: Sensor current mode low byte	H'2DF3'	Bank 32: Sensor current mode high byte
H'2DF4'	Bank 32: Sensor current program mode	H'2DF5'	Bank 32: Sensor target temperature low byte
H'2DF6'	Bank 32: Sensor target temperature low byte	H'2DF7'	Bank 32: Auto send sensor temperature
H'2DF8'	Bank 32: reserved	H'2DF9'	Bank 32: reserved
H'2DFA'	Bank 32: reserved	H'2DFB'	Bank 32: reserved
H'2DFC'	Bank 32: reserved	H'2DFD'	Bank 32: reserved
H'2DFE'	Bank 32: reserved	H'2DFF'	Bank 32: reserved
H'2E00'	Bank 32: reserved	H'2E01'	Bank 32: reserved
H'2E02'	Bank 32: reserved	H'2E03'	Bank 32: current bank number