

#### **EnOcean Equipment Profiles**

#### **REVISION HISTORY**

Ver.	Editor	Change	Date
2.6.8	NM	Last xml edition of the EEP-Specification	Dec 31, 2017

Copyright © EnOcean Alliance Inc. (2019). All rights reserved.

The information within this document is the property of the EnOcean Alliance and its use and disclosure are restricted. Elements of the EnOcean Alliance specifications may also be subject to third party intellectual property rights, including without limitation, patent, copyright or trademark rights (such a third party may or may not be a member of the EnOcean Alliance.)

The EnOcean Alliance is not responsible and shall not be held responsible in any manner for identifying or failing to identify any or all such third party intellectual property rights. This document and the information contained herein are provided on an "as is" basis and the EnOcean Alliance disclaims all warranties express or implied, including but not limited to

- (1) any warranty that the use of the information herein will not infringe any rights of third parties (including any intellectual property rights, patent, copyright or trademark rights, or
- (2) any implied warranties of merchantability, fitness for a particular purpose, title or non-infringement.

In no event will the EnOcean Alliance be liable for any loss of profits, loss of business, loss of use of data, interruption of business, or for any other direct, indirect, special or exemplary, incidental, punitive or consequential damages of any kind, in contract or in tort, in connection with this document or the information contained herein, even if advised of the possibility of such loss or damage. All Company, brand and product names may be trademarks that are the sole property of their respective owners.

The above notice and this paragraph must be included on all copies of this document that are made.

The EnOcean Alliance "EnOcean Equipment Profiles definitions" are available free of charge to companies, individuals and institutions for all non-commercial purposes (including educational research, technical evaluation and development of non-commercial tools or documentation.)

This specification includes intellectual property ("IPR") of the EnOcean Alliance and joint intellectual properties ("joint IPR") with contributing member companies. No part of this

EnOcean Equipment Profiles Page 1/36

# enocean°alliance No Wires. No Batteries. No Limits.

## **System Specification**

specification may be used in development of a product or service for sale without being a participant or promoter member of the EnOcean Alliance and/or joint owner of the appropriate joint IPR.

These errata may not have been subjected to an Intellectual Property review, and as such, may contain undeclared Necessary Claims.

EnOcean Alliance Inc. 2400 Camino Ramon, Suite 375 San Ramon, CA 94583 USA Graham Martin Chairman & CEO EnOcean Alliance

**EnOcean Equipment Profiles** 

## enocean°alliance No Wires. No Batteries. No Limits.

#### System Specification

## D2-10: Room Control Panels with Temperature & Fan Speed Control, Room Status Information and Time Program

#### Submitter: Kieback&Peter GmbH & CO KG

#### Description

This VLD family consists of several profiles for a group of different bidirectional solar powered room control panels with environmental sensors and display.

These profiles support various functions and measurements, e.g. room temperature, humidity and independent generation of utilization time profiles with continuous dynamic adaptation and optimization as well as for the wireless transmission of measured values. Such a room control panel should primarily be operated with valve controllers (actuators) in order to provide a functional unit for simple room temperature control.

The profiles are designed to establish a communication between a battery-powered room control panel and an always receiving (e.g. line-powered) gateway. Because of the high energy consumption when switching on the radio-receiver, the room control panel is always the initiator of a data exchange (communication slot). It cannot be triggered by the gateway, because the room control panel is not in receiving mode most of the time.

The room control panel wakes up due to a timer trigger and sends the measured sensor data. The gateway is always required to respond with a command message or a heartbeat message within a maximum response time of 250ms. If no further commands are placed in the queue, the gateway must send a heartbeat message to terminate the communication slot. The room control panel then goes into sleep mode. If no response from the gateway is sent within 250ms, the room control panel goes immediately into sleep mode and the current communication slot is terminated. However, the room control panel maintains the communication interval and continues to transmit data in the next communication slot.

#### Data exchange TYPE 00 ff

Direction: bidirectional Addressing: unicast (ADT)

Communication trigger: event- & time-triggered Communication interval: can be defined during runtime

Trigger event: device status change

Tx delay: 1 s Rx timeout: N/A

Teach-in

Teach-in method: UTE

Security

Encryption required: no Security level format: N/A

<u>Data exchange</u> <u>TYPE 30 ff</u> Direction: bidirectional Addressing: unicast (ADT)

Communication trigger: event- or time-triggered

Communication interval: the interval is configurable from 1 minute to 1 day Default=10 minutes)

Trigger event: device status change

Tx delay: 250 ms Rx timeout: 5 ms

Teach-in

Teach-in method: UTE

Security

Encryption required: no Security level format: N/A



EEP Family Tables TYPE 00 ff

Message Type (ID)	Commands of TYPE	0x00	0x01	0x02
0x0	General Message	X	X	X
0x1	Data Message	Х	X	X
0x2	Configuration Message	Χ	X	X
0x3	Room Control Setup	Χ	Χ	X
0x4	Time Program Setup	Х	Х	-

Parameters of TYPE	0x00	0x01	0x02
Message Identifier	Х	X	X
Message Continuation Flag	X	X	X
Information Request Classifier	X	X	X
Feedback Classifier	X	X	X
General Message Type	X	X	X
Humidity	X	-	-
Humidity Validity Flag	X	-	_
Fan Speed Control	X	-	-
Fan Speed Validity Flag	X	-	_
Fan Speed Mode	X	-	-
Custom Warning 2	X	Х	Х
Custom Warning 1	X	Х	Х
Mold Warning	X	-	-
Window Open Detection	X	Х	Х
Battery Status	X	Х	Х
Solar-power Status	X	-	Х
PIR Status	X	-	Х
Occupancy Button Status	X	Х	Х
Cooling Operation Status	Х	-	-
Heating Operation Status	X	-	-
Room Control Mode	X	Х	X
Temperature Set Point Validity	X	Х	X
Temperature Validity	X	Х	Х
Temperature Set Point	X	Х	X
Room Temperature	X	Х	Χ
PIR Status Lock	X	-	X
Temperature Scale Lock	X	Х	-
Display Content Lock	X	X	X
Date / Time Lock	X	X	X
Time Program Lock	X	X	X
Occupancy Button Lock	X	Х	X
Temperature Set Point Lock	X	Х	-
Fan Speed Lock	X	-	-
Radio Communication Interval	X	X	X
Key Lock	X	Х	-
Display Content	X	Х	X
Temperature Scale	X	Х	X
Daylight Saving Time Flag	X	X	X
Time Notation	X	Х	X
Day	X	X	X
Month	X	X	X
Year	X	Х	X
Minute	X	X	X
Hour	X	Х	X

EnOcean Equipment Profiles Page 4/36



Date / Time Update Flag	X	X	X
Temperature Set Point Building Protection Mode	Χ	Χ	-
Temperature Set Point Pre-comfort Mode	Χ	-	-
Temperature Set Point Economy Mode	Х	Χ	Χ
Temperature Set Point Comfort Mode	Χ	X	Χ
Temperature Set Point Flag Building Protection Mode	Χ	Χ	-
Temperature Set Point Flag Pre-comfort Mode	Χ	-	-
Temperature Set Point Flag Economy Mode	Χ	Χ	Χ
Temperature Set Point Flag Comfort Mode	Χ	Χ	Χ
End Time: Minute	Χ	Χ	-
End Time: Hour	Х	Χ	-
Start Time: Minute	Χ	Χ	-
Start Time: Hour	X	Χ	-
Period	X	Χ	-
Time Program Deletion	Х	X	-

The list of parameters could be structured following the features that always include a certain group of parameters.

#### EEP Family Tables TYPE 30 ff

Message Type (ID)	Commands of TYPE	0x30	0x31	0x32	
0x00	Heartbeat Message	Х	Х	Х	
0x20	Acknowledge Message	Х	Х	X	
0x21	Data Message	X	Х	Х	
0x22	Status Message	X	X	X	
0x23	Actuator Status	X	Х	X	
0x24	Set Point Limits Status	X	X	X	
0x61	Configuration Message	Х	Х	X	
0x62	Clock Setup	Х	Х	X	
0x80	Room Temperature Override	Х	Х	-	
0x81	Recent Temperature Set Point Override Absolute	X	Х	X	
0x82	Recent Temperature Set Point Override Relative	X	Х	-	
0x83	External Value	Х	Х	-	
0x84	Humidity Override	Х	Х	-	
0x85	Fan Speed Override	Х	-	-	
0x86	Room Mode Override	Х	Х	X-	
0x87	Open Window Override	Х	Х	Х	
0x88	PIR Override	Х	Х	-	
0x89	Occupancy Override	Х	Х	Х	
0x8A	Set Display Advice Symbol	Х	Х	-	
0x8B	Autonomous Level Override	Х	Х	-	
0x8C	Set Display Cooling/Heating Symbol	Х	-	-	
0x8D	Set Display Sun/Moon Symbol	Х	-	-	
0x8E	Display Content Override	Х	Х	Х	
0x8F	Daylight Saving Time Override	X	X	-	
0x90	Set User Defined Info Codes	Х	-	-	
0x91	Temperature Set Point Vacation Mode	X	Х	-	
0x92	Temperature Set Point Comfort Mode	X	Х	Х	
0x93	Temperature Set Point Eco Mode	X	X	X	
0x94	Upper Temperature Set Point Limit Vacation Mode	Х	Х	-	
0x95	Lower Temperature Set Point Limit Vacation Mode		Х	-	
0x96	Upper Temperature Set Point Limit Eco Mode	Х	Х	-	
0x97	Lower Temperature Set Point Limit Eco Mode	Х	Х	-	
0x98	Upper Temperature Set Point Limit Comfort Mode	Х	X	-	
0x99	Lower Temperature Set Point Limit Comfort Mode		Х	-	
0x9A	Temperature Set Point Range Relative	X	X	-	
0x9B	Energy Saving Mode Override	Х	Х	_	

EnOcean Equipment Profiles Page 5/36



Parameters of TYPE	0x30	0x31	0x32
Message Identifier	Х	Х	Х
Humidity	X	Х	Х
Open Window Detect	Х	Х	Х
Occupancy Button Status	Х	Х	-
Room Control Mode	Х	Х	Х
Room Temperature	Х	Х	Х
PIR Status	Х	Х	-
Fan Speed	Х	-	-
Recent Temperature Set Point -absolute	Х	Х	Χ
Recent Temperature Set Point -relative	Х	Х	-
Analog Value	Х	Х	-
UI Type	Х	X	Χ
Mold Warning/Advice	Х	Х	-
Display Content	Х	Х	-
Device Status	Х	Х	Χ
Party/Holiday Status	Х	-	-
Heating/Cooling Status	Х	-	-
Sun/Moon Status	Х	-	-
Daylight Saving Time	Х	Х	-
Autonomous Level	Х	Х	-
Energy State	Х	Х	Х
Solar Power Status	Х	Х	-
Temperature Set Point Vacation Mode	Х	Х	-
Temperature Set Point Eco Mode	Х	Х	Χ
Temperature Set Point Comfort Mode	Х	Х	Х
Position, Valve 1	Х	Х	-
Position, Valve 2	Х	Х	-
Position, Valve 3	Х	Х	-
Position, Valve 4	Х	X	-
Temperature, Actuator 1	Χ	Χ	-
Temperature, Actuator 2	Х	X	-
Temperature, Actuator 3	Χ	Χ	-
Temperature, Actuator 4	Х	X	-
Status, Actuator 1	Χ	X	-
Status, Actuator 2	Χ	Χ	-
Status, Actuator 3	Х	Х	-
Status, Actuator 4	Χ	Χ	-
Temperature Set Point Range Relative	Х	Χ	-
Upper Temperature Set Point Limit Vacation Mode	Χ	Χ	-
Lower Temperature Set Point Limit Vacation Mode	Х	X	-
Upper Temperature Set Point Limit Eco Mode	Х	Χ	-
Lower Temperature Set Point Limit Eco Mode	Х	X	-
Upper Temperature Set Point Limit Comfort Mode	Х	Х	-
Lower Temperature Set Point Limit Comfort Mode	Х	X	-
PIR Status Lock	Х	-	-
Temperature Scale Lock	Х	-	-
Display Content Lock	Х	-	-
Date / Time Lock	Х	-	-
Time Program Lock	Х	-	-

EnOcean Equipment Profiles Page 6/36



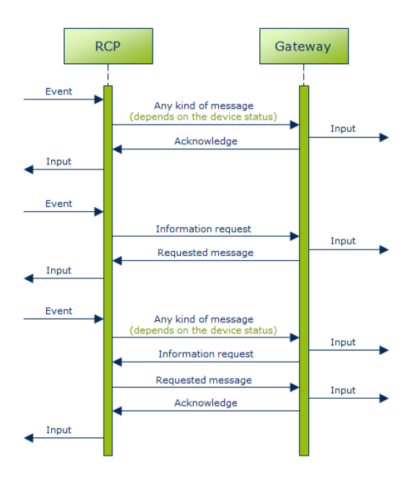
Ossuman and Button Lock	l.,	I	
Occupancy Button Lock	X	-	-
Temperature Set Point Lock	X	Х	-
Fan Speed Lock	X	-	-
Holiday Feature Lock	X	-	-
Time Bar	X	-	-
Season Energy Saving Mode	X	Х	X
Mold Warning Signal	X	-	-
Mold Warning Coefficient	X	-	-
Mold Warning Limit	Х	-	-
Set Point Mode Config	Χ	X	-
Display Content Toggle List	Х	-	-
Radio Communication Interval	Х	-	-
Temperature Scale	Х	-	-
Heating Coefficient	Х	Х	-
Key Lock	Χ	-	-
Window Open Detection Stopping Time	Х	X	-
Time Notation	X	X	-
Day	Х	X	-
Month	X	Χ	-
Year	X	X	-
Minute	Χ	Χ	-
Date / Time Update Flag	Χ	Χ	-
Hour	Χ	Χ	-
Room Temperature Override	Χ	Χ	-
Recent Temperature Set Point Override	Χ	Χ	Χ
Recent Temperature Set Point Offset Override	Χ	Χ	-
External Value Scale and Unit	Χ	Χ	-
External Value	Χ	Χ	-
Humidity Override	Χ	Χ	-
Fan Speed Override	Χ	-	-
Room Mode Override	Χ	Χ	Χ
Open Window Override	Χ	Χ	Χ
PIR Override	Χ	Χ	-
Occupancy Override	Х	Х	Х
Set Display Advice Symbol	Х	Х	-
Autonomous Level Override	Х	Х	-
Set Display Cooling/Heating Symbol	Х	-	-
Set Display Sun/Moon Symbol	Х	-	-
Display Content Override	Х	Х	-
Daylight Saving Time Override	Х	Х	-
Set User Defined Info Code	Х	-	-
Temperature Set Point Vacation Mode	Х	Х	-
Temperature Set Point Comfort Mode	Х	Х	Х
Temperature Set Point Eco Mode	X	Х	X
Upper Temperature Set Point Limit Vacation Mode	_	Х	-
Lower Temperature Set Point Limit Vacation Mode		Х	-
Upper Temperature Set Point Limit Eco Mode	Х	Х	_
Lower Temperature Set Point Limit Eco Mode	X	X	-
Upper Temperature Setpoint Limit Comfort Mode	X	Х	_
Lower Temperature Set Point Limit Comfort Mode		X	_
Temperature Set Point Range Relative	Х	X	_
Energy Saving Mode Override	X	X	_
Energy Saving Flode Overflac	^	/\	

EnOcean Equipment Profiles Page 7/36



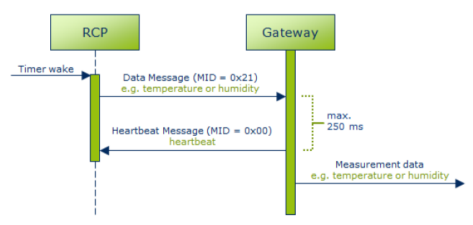
The list of parameters could be structured following the features that always include a certain group of parameters.

#### Telegram Definition TYPE 00 ff



#### Telegram Definition TYPE 30 ff

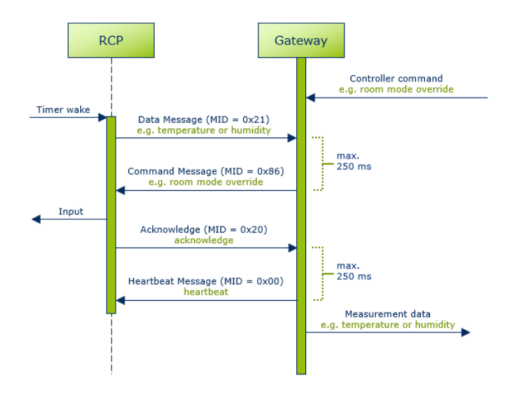
Normal operation: Measurement data update, without further ado. (communication trigger: time wake)



Measurement data update, followed by a command message send by a gateway (communication trigger: time wake)

EnOcean Equipment Profiles Page 8/36





RORG	D2	VLD Telegram
FUNC	10	Room Control Panels with Temperature & Fan Speed Control, Room Status Information and Time Program
TYPE	31	Type 0x31 (description: see table)

Submitter: Kieback&Peter GmbH & CO KG

#### Heartbeat Message (0x00)

Direction: Gateway -> Sensor

	Message ID <b>0x00</b> - Heartbeat Message															
Data Byte	DB_1								DB_0							
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Data MID																

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					0x00: Heartbea	at Messa	ge
8	8	Not Used (= 0)					

#### Acknowledge Message (0x20)

Direction: Sensor -> Gateway

EnOcean Equipment Profiles Page 9/36



#### Message ID 0x20 - Acknowledge Message

Data Byte	DB_1									DB_0						
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Data		MID														

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit		
0	8	Message identifier	MID	Defines the message identifier	Enum:				
					0x20: Acknowledge Message				
8	8	Not Used (= 0)							

#### Data Message (0x21)

Direction: Sensor -> Gateway

Communication trigger: timer triggered

Message ID 0x21 - D	ata Message
---------------------	-------------

	1.163	oaye	10	UAZ	1	Date	a i ie	SSai	ye																								
Data Byte				DB	_7							DB	_6							DB	_5							DB	3_4				
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	
Bit Offset	0														14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
Data		MID HUM															W	OD	0	3S		RO	CM					TMP					
:	ta MID HUM WOD OBS RCM TMP																																
1				DB	_3							DB	_2							DB	_1							DB	3_0				
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	
Bit Offset	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	
Data				P)	R		FS					TS	SP							TS	PR							Α	V				

EnOcean Equipment Profiles Page 10/36



Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit			
0	8	Message identifier	MID	Defines the message identifier	Enum:					
					0x21: Dat	a Messag	e			
8	8	Humidity	HUM	Measured relative air humidity (0.5% steps)	0200	0100	%RH			
16	2	Open Window Detect	WOD	Indicates whether an open window has	Enum:					
				been detected		CHANGE				
					l	low closed	<u>d</u>			
						low open rved				
18	2	Occupancy Button	OBS	Indicates if the occupancy button was		riveu				
10	2	Status	ODS	pressed or is still in automatic mode	Enum:  0: NO_CHANGE					
					1: Occu					
						cupied				
					3: Auto	matic mo	de			
20	1	Not Used (= 0)								
21	2	Room Control Mode	RCM	Indicates the current room control mode	Enum:					
						CHANGE				
						mode				
						fort mode				
23	9	Room Temperature	TMP	Measured room temperature	3: Vaca	tion mode	e °C			
23	9	Room temperature	TMP	Measured room temperature (0.1K steps)	0500	050	-0			
32	3	Not Used (= 0)		(						
35	2	PIR Status	PIR	Indicates whether the motion sensor	Enum:					
				detected a movement	0: NO_	CHANGE				
					1: Move dete	ement cted				
					2: No n dete	novement cted				
					3: Lock	ed				
37	3	Fan Speed	FS	Indicates the current fan speed level	Enum:					
					0: NO_	CHANGE	_			
					1: Leve	l 0 (OFF)				
					2: Leve	1				
					3: Leve					
					4: Leve					
					5: AUTO					
					6: NO F 7: Rese	rved	_			
40	8	Recent Temperature Set	TSP	Indicates the current temperature set	0100	050	°C			
40	0	Point - absolute	131	point as an absolute value (0.5K steps)	0100					
48	8	Recent Temperature Set	TSPR	Indicates the current temperature set	040	-1010	K			
		Point - relative		point as a relative value in Kelvin (0.5K steps)						
56	8	Analog Value	AV	Analog measured value	0255	0100	%			

EnOcean Equipment Profiles Page 11/36



#### Status Message (0x22)

Direction: Sensor -> Gateway

Communication trigger: event triggered

	Mes	sage	ID.	0x2	2 -	Stat	us N	1ess	age																								
Data Byte				DB	_7							DB	_6							DB	_5							DB	_4				
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	
Bit Offset	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31																																
Data	MID UITY MW DC IEC PHS HCS SMS DST																																
				DB	_3							DB	_2							DB	_1							DB	_0				
DB Bit	DB_3																													2		_	
DD DIC	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	
	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63  AL BS SPS SPB SPB SPB SPB SPB SPC														1 46	0 47	/	_	_	51	_												

Offset	Size	Data	ShortCut	Description	Valid Range   Scale   Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:
					0x22: Status Message
8	4	UI Type	UITY	Indicates the user interface type	Enum:
					1: No set point UI
					2: Two buttons for set point
					3: Rotary control for set point
					Reserved 415:
12	2	Not Used (= 0)			
14	2	Mold Warning/Advice	MW	Mold warning and prevention advice	Enum:
					0: NO_CHANGE
					1: No warning
					2: Mold warning – ventilation advice
					3: Mold warning – heating advice
16	4	Display Content	DC	Indicates the current main display content	
		,			0: NO_CHANGE
					1: Date
					2: Time
					3: Room temperature
					4: Humidity
					5: Temperature set point
					6: Display off
					7: External value
					Reserved 815:

EnOcean Equipment Profiles Page 12/36



20	4	Device Status	IEC	Device status info code	Enum:	
					0:	NO_CHANGE
					1:	Normal operating state
					2:	Actuator communication is weak
					3:	Actuator communication loss
					4:	RTC error
					5:	Actuator low energy
					6:	Reserved
					7:	Gateway communication loss
					8:	Reserved
					9:	Radio module error
					1015	Reserved:
24	2	Party/Holiday Status	PHS	Indicates the current party or holiday	Enum:	
		,, ,		status		NO_CHANGE
						Neither
						Party mode
						Holiday mode
26	2	Heating/Cooling	HCS	Indicates the current heating or cooling	Enum:	
		Status		status	0: 1	NO_CHANGE
					1: 1	Neither
					2: 1	Heating mode
					3: (	Cooling mode
28	2	Sun/Moon Status	SMS	Indicates the current sun or moon icon	Enum:	
				status		NO_CHANGE
						Neither Sun ison
						Sun icon Moon icon
30	2	Daylight Saving	DST	Indicates the daylight saving time	t	10011 10011
30	_	Time	551	(summertime)	Enum: 0: I	NO_CHANGE
						Automatic
						+ 0 h
						+ 1 h
32	3	Autonomous Level	AL	Indicates the current autonomous level,	Enum:	
				e.g. the device operates autonomic in stand-alone-mode or is fully controlled by	0:	NO_CHANGE
				a controller	1:	Default

EnOcean Equipment Profiles Page 13/36



					2:	Stand-a	lone mo	de
					3:	Stand-a	lone mo	de
					4:	Controll	ed mode	1
					5:	Controll	ed mode	2
					67:	Reserve	d	
35	3	Energy State	BS	Device energy state, e. g. battery power	Enum:			
				status	0:	NO_CHA	ANGE	_
					1:	Line pov	wered	
					2:	Battery	good	
					3:	battery	low	
					4:	Battery	critical	
					57	: Reserve	d	
38	2	Solar Power Status	SPS	Indicates if the device is actually powered	Enum:			
				by its solar panel	0:	NO_CHAI	NGE	
					1:	Solar pov	ver good	<u></u>
					2:	Solar pov	wer low	
					3:	Not solar	powere	:d
40	8	Temperature Set Point Vacation Mode	SPB	Temperature set point for vacation room mode (0.5K steps)	0100		050	°C
48	8	Temperature Set Point Eco Mode	SPE	Temperature set point for eco room mode (0.5K steps)	0100		050	°C
56	8	Temperature Set Point Comfort Mode	SPC	Temperature set point for comfort room mode (0.5K steps)	0100		050	°C

#### Actuator Status (0x23)

Direction: Sensor -> Gateway

Communication trigger: event triggered



EnOcean Equipment Profiles Page 14/36



Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					0x23: Actua	tor Stati	ıs
8	8	Position, Valve 1	VP1	Current valve 1 position (1% steps)	0100	0100	%
16	8	Position, Valve 2	VP2	Current valve 2 position (1% steps)	0100	0100	%
24	8	Position, Valve 3	VP3	Current valve 3 position (1% steps)	0100	0100	%
32	8	Position, Valve 4	VP4	Current valve 4 position (1% steps)	0100	0100	%
40	4	Temperature, Actuator 1	AT1	Temperature of actuator 1 (5K steps)	014	070	°C
44	4	Temperature, Actuator 2	AT2	Temperature of actuator 2 (5K steps)	014	070	°C
48	4	Temperature, Actuator 3	AT3	Temperature of actuator 3 (5K steps)	014	070	°C
52	4	Temperature, Actuator 4	AT4	Temperature of actuator 4 (5K steps)	014	070	°C
56	4	Status, Actuator 1	AS1	Actuator 1 status	Enum:		
					0: NO_CH	IANGE	
					1: Line po	wered	
					2: Battery	/ good	
					3: Battery	/ low	
					4: Harves	ting goo	d
					5: Harves	ting low	
					6: Error		
					7: Not pre	esent	
60	4	Status, Actuator 2	AS2	Actuator 2 status	Enum:		
					0: NO_CH	IANGE	
					1: Line po	wered	
					2: Battery	good /	
					3: Battery	low	
					4: Harves	ting goo	d
					5: Harves	ting low	
					6: Error		
					7: Not pre	esent	

EnOcean Equipment Profiles Page 15/36



64	4	Status, Actuator 3	AS3	Actuator 3 status	Enum	:
					0:	NO_CHANGE
					1:	Line powered
					2:	Battery good
					3:	Battery low
					4:	Harvesting good
					5:	Harvesting low
					6:	Error
					7:	Not present
68	4	Status, Actuator 4	AS4	Actuator 4 status	Enum	:
					0:	NO_CHANGE
					1:	Line powered
					2:	Battery good
					3:	Battery low
					4:	Harvesting good
					5:	Harvesting low
					6:	Error
					7:	Not present

#### Set Point Limits Status (0x24)

Direction: Sensor -> Gateway

Communication trigger: event triggered



EnOcean Equipment Profiles Page 16/36



#### Set Point Limits Status (0x24)

Direction: Sensor -> Gateway

Communication trigger: event triggered

#### Message ID 0x24 - Set Point Limits Status

Data Byte		DB_7																		DB	_5							DE	3_4			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data		MID SPRR																		SPE	BUL							SP	BLL			
Data																																
													DB_3																			
																				DB												
	7	6	5			2	1	0	7	6	5			2	1	0	7	6	5			2	1	0	7	6	5			2	1	0
	7		5 34		_3	2	1 38	0	7 40		5 42		3_2	2 45	1 46	0 47	7 48		5			2	1 54	0	7		5		3_0	2	1 62	

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					0x24: L	et Point imits tatus	
8	8	Temperature Set Point Range Relative	SPRR	Temperature set point range relative. The given value indicates the maximum permissible offset (positive or negative) to the temperature set point.  (0.5K steps)	020	010	К
16	8	Upper Temperature Set Point Limit Vacation Mode	SPBUL	Sets the upper limit of the temperature set point for the vacation room mode (0.5K steps)	0100	050	°C
24	8	Lower Temperature Set Point Limit Vacation Mode	SPBLL	Sets the lower limit of the temperature set point for the vacation room mode (0.5K steps)	0100	050	°C
32	8	Upper Temperature Set Point Limit Eco Mode	SPEUL	Sets the upper limit of the temperature set point for the economic room mode (0.5K steps)	0100	050	°C
40	8	Lower Temperature Set Point Limit Eco Mode	SPELL	Sets the lower limit of the temperature set point for the economic room mode (0.5K steps)	0100	050	°C
48	8	Upper Temperature Set Point Limit Comfort Mode	SPCUL	Sets the upper limit of the temperature set point for the comfort room mode (0.5K steps)	0100	050	°C
56	8	Lower Temperature Set Point Limit Comfort Mode	SPCLL	Sets the lower limit of the temperature set point for the comfort room mode (0.5K steps)	0100	050	°C

EnOcean Equipment Profiles Page 17/36



#### Configuration Message (0x61)

Direction: bidirectional Communication trigger: silent acknowledge

	Mes	sage	e ID	0x6	1 -	Con	figu	ratio	on M	essa	age																						
Data Byte				DB	_7							DB	_6							DE	3_5							DB	_4				:
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	
Bit Offset																																	
Data																																	
:	••••	• • • • • • • • • • • • • • • • • • • •			•••••	•••••	•••••	•••••	•••••	•••••	•••••				•••••	•••••	•••••	•••••	•••••		•••••		•••••	•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••		•••••	•••••	•••••	
				DB	_3							DB	_2							DE	3_1							DB	_0				
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	
Bit Offset	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	
Data		MWC			MWH		SI	PM				DO	TL							R	CI		Т	s		нс		К	L	١	WDS1	г	

Offset	Size	Data	ShortCut	Description	Valid Range   Scale   Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:
					Configuration 0x61: Message
8	2	PIR Status Lock	PSL	Indicates if the PIR status is transmitted	Enum:
					0: NO_CHANGE
					1: Transmitting on
					2: Transmitting off
					3: Reserved
10	2	Temperature Scale	TSL	Indicates if the temperature scale (°C/°F) can	Enum:
		Lock		be changed at the room control panel	0: NO_CHANGE
					1: Unlocked
					2: Locked
					3: Reserved
12	2	Display Content	DCL	Indicates if the display content can be	Enum:
		Lock		changed at the room control panel, e.g. toggle	0: NO_CHANGE
				button	1: Unlocked
					2: Locked
					3: Reserved
14	2	Date/Time Lock	DTL	Indicates if date and time can be changed at	Enum:
				the room control panel	0: NO_CHANGE
					1: Unlocked
					2: Locked
					3: Reserved
16	2	Time Program Lock	TPL	Indicates if the time program can be changed	Enum:
				at the room control panel, in menu or auto adaptation	0: NO_CHANGE
					1: Unlocked
					2: Locked / disabled
					3: Reserved
18	2	Occupancy Button	OBL	Indicates if the occupancy button and menu	Enum:
		Lock		entry is blocked at the room control panel, e.g. 2 = only menu entry is blocked, 3 =	0: NO_CHANGE
				button and menu is blocked	1: Unlocked
					2: Menu entry locked
					3: Complete locked

**EnOcean Equipment Profiles** Page 18/36



20	2	Tomporature Cot	SPL	Indicates if the temperature set point are	Ī
20	2	Temperature Set Point Lock	SFL	Indicates if the temperature set point are allowed to be changed at the room control panel	0: NO_CHANGE
					1: Unlocked
					2: Menu entry locked
					3: Complete locked
22	2	Fan Speed Lock	FSL	Indicates if the fan speed can be changed at the room control panel	Enum: 0: NO_CHANGE
					1: Unlocked
					2: Locked
					3: Reserved
24	2	Holiday Feature	HFL	Indicates if the holiday feature can be	Enum:
		Lock		activated at the room control panel	0: NO_CHANGE
					1: Unlocked
					2: Locked
					3: Reserved
26	2	Time Bar	SBA	Indicates if the time bar is now activated, or	Enum:
				not activated, or even the configuration is blocked	0: NO_CHANGE
					1: Bar is active
					2: Bar is not active
					3: Menu locked
28	2	Season Energy	SEM	Season energy saving mode, e.g.	Enum:
		Saving Mode		Summer-Mode	0: NO_CHANGE
					1: Automatic
					2: Active
					3: Not active
30	2	Mold Warning Signal	MWS	Indicates what mold warning signal is	Enum:
				activated	0: NO_CHANGE
					1: Either activated
					2: Communication active
					3: Local display active
32	3	Mold Warning	MWC	Defines room specific mold warning delta in	Enum:
		Coefficient		degree kelvin	0: NO_CHANGE
					1: Default
					2: 2 K
					3: 5 K
					4: 7 K
					5: 10 K
					6: 14 K
					7: Ventilation advice disabled

EnOcean Equipment Profiles Page 19/36



35	3	Mold Warning Limit	MWH	Defines Room specific mold warning limit for	Enum	
		Training Entire		heating		NO_CHANGE
					1:	Default
					2:	7 °C
					3:	10 °C
					4:	12 °C
					5:	14 °C
					6:	16 °C
					7:	Heating advice disabled
38	2	Set Point Mode	SPM	Indicates which set point mode is used.	Enum:	
		Config		Temperature set point = absolute; temperature offset = relative/correction	0:	
					1:	Default
					2:	Temperature set point
					3:	Temperature offset
40	8	Display Content	DCTL	Indicates what content is allowed to display. 8	Enum:	:
		Toggle List		Bits masked. Multiple choices are allowed.	0x00:	NO_CHANGE
					0x01:	Date is allowed
					0x02:	Time is allowed
					0x04:	Temperature is allowed
					0x08:	Humidity is allowed
					0x10:	Temp set point is allowed
					0x20:	External value is allowed
					0x40:	Analog channel
					0x80:	Default
48	2	Not Used (= 0)				

EnOcean Equipment Profiles Page 20/36



50	4	Radio	RCI	The configurable interval is 1 per minute to 1	Enum	
		Communication Interval		per day. It defines the longest time between two consecutive telegrams. (default = 600 s)		NO_CHANGE
					1:	1 min.
					2:	2 min.
					3:	4 min.
					4:	6 min.
					5:	8 min.
					6:	10 min.
					7:	15 min.
					8:	30 min.
					9:	1 hour
					10:	3 hours
					11:	6 hours
					12:	12 hours
					13:	24 hours
					14:	No communication interval
					15:	Reserved
54	2	Temperature Scale	TS	Defines the used temperature scale for the room control panel display and menus	Enum 0: 1: 2: 3:	NO_CHANGE  °C  °F  Reserved
56	3	Heating Coefficient	НС	Defines Room specific heating coefficient in degree kelvin per hour	Enum 0: 1: 2: 3: 4: 5: 6: 7:	NO_CHANGE Auto adapt 4 K/h 2 K/h 1.4 K/h 1 K/h 0.7 K/h 0.5 K/h

EnOcean Equipment Profiles Page 21/36



59	2	Key Lock	KL	Indicates if only the hidden keys or all keys (front side and back side) on the device are	Enum	
				locked	0:	NO_CHANGE
					1:	Unlocked
					2:	Hidden keys locked
					3:	All keys locked
61	3	Window Open	WDST	Window open detection stopping time	Enum	:
		Detection Stopping Time			0:	NO_CHANGE
					1:	Default
					2:	30 minutes
					3:	1 hour
					4:	1.5 hour
					5:	2 hour
					6:	3 hour
					7:	Window detection disabled

EnOcean Equipment Profiles Page 22/36



#### Clock Setup (0x62)

Direction: bidirectional

Communication trigger: silent acknowledge

# Message ID 0x62 - Clock Setup Data Byte DB Bit 7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0 1 1 1 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Data DB Bit 7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0 0 7 6 5 4 3 2 1 0 0 7 6 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 DB Bit 7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0 8 10 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 DB Bit 0ffset 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 Data Data DB DB DTU HR

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					0x62: Clo	ck Setup	
8	1	Not Used (= 0)					
9	2	Time Notation	TN	Defines the used time notation	Enum:		
					0: NO_	CHANGE	
					1: Defa	ault	
					2: 24 h	1	
					3: 12 h	1	
11	5	Day	DAY	Day	131	131	Day
16	4	Not Used (= 0)					
20	4	Month	MON	Month	112	112	Mon
24	1	Not Used (= 0)					
25	7	Year	YR	Year = 2000 + x	0127	20002127	Year
32	2	Not Used (= 0)					
34	6	Minute	MIN	Minute	059	059	Min
40	2	Not Used (= 0)					
42	1	Date/Time Update	DTU	Indicates if an update of date and time is	Enum:		
		Flag		provided by the gateway	0: NO_	CHANGE	
					1: Upd	ate	
43	5	Hour	HR	Hour	023	023	Hour

#### COMMAND MESSAGE - Room Temperature Override (0x80)

Direction: Gateway -> Sensor

Message ID 0x80 - Room Temperature Override

		5																														
Data Byte		DB_3										DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data	MID																							ТМРО								

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit				
0	8	Message identifier		Defines the message	Enum:						
				identifier	Room temperature 0x80: override						
8	15	Not Used (= 0)									
23		Room Temperature Override		Room temperature override (0.1K steps)	0500	050	°C				

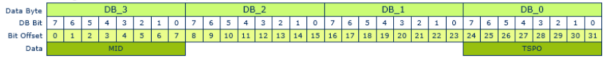
EnOcean Equipment Profiles Page 23/36



#### COMMAND MESSAGE - Recent Temperature Set Point Override Absolute (0x81)

Direction: Gateway -> Sensor

Message ID 0x81 - Recent Temperature Set Point Override Absolute

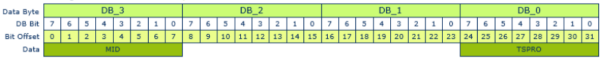


Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit					
0	8	Message identifier	MID	Defines the message	Enum:							
			identifier Recent temperature set 0x81: point override absolute									
8	16	Not Used (= 0)										
24		Recent Temperature Set Point Override Absolute	TSPO	Recent temperature set point override absolute (0.5K steps)	0100	050	°C					

#### COMMAND MESSAGE - Recent Temperature Set Point Override Relative (0x82)

Direction: Gateway -> Sensor

Message ID 0x82 - Recent Temperature Set Point Override Relative



Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					Recent to 0x82: point over	emperature s erride relativ	
8	16	Not Used (= 0)					
24		Recent Temperature Set Point Offset Override		Recent temperature set point override relative offset, in Kelvin (0.5K steps)	040	-1010	K

EnOcean Equipment Profiles Page 24/36



#### COMMAND MESSAGE - External Value (0x83)

Direction: Gateway -> Sensor

#### Message ID 0x83 - External Value

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	D															EΧ\	/SU						E)	(V				

Offset	Size	Data	ShortCut	Description	Valid F	Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:			
					0x83:1	External	value	
8	_	Not Used (= 0)						
18	4	External Value Scale and Unit	EXVSU	Display representation for	Enum:			
				external value, scaling and unit	0:	NO_CH		
				scaling and anic	1:		nge 0 10 10 60, eps,	000,
					2:	Humidit valid ra scale 0 0.5% st unit = 0	nge 0 20 100, teps,	00,
					3:		nge 0 10 5000, teps,	000,
					4: 515:	VOC	nge 0 10 100, ps, %	00,
22	10	External Value	EXV	External value, raw data; scaling and unit in according to EXVSU	01023		01023	N/A

#### COMMAND MESSAGE - Humidity Override (0x84)

Direction: Gateway -> Sensor

#### Message ID **0x84** – Humidity Override

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	ID D																							HU	МО			

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					0x84: Humidi	ty Overri	de
8	16	Not Used (= 0)					
24	8	Humidity Override		Humidity override (0.5% steps)	0200	0100	%RH

EnOcean Equipment Profiles Page 25/36



#### COMMAND MESSAGE - Fan Speed Override (0x85)

Direction: Gateway -> Sensor

#### Message ID 0x85 - Fan Speed Override

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	D																										FSO	

Offset	Size	Data	ShortCut	Description	Vali	d Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum	:		
					0x8	5: Fan spe	ed overri	de
8	21	Not Used (= 0)						
29	3	Fan Speed Override	FSO	Fan speed display symbol override	Enum	:		
					0:	NO_CHAN	IGE	
					1:	Level 0 (0	OFF)	
					2:	Level 1		
					3:	Level 2		
					4:	Level 3		
					5:	AUTO		
					6:	NO FAN		
					7:	Reserved		

#### COMMAND MESSAGE - Room Mode Override (0x86)

Direction: Gateway -> Sensor

#### Message ID 0x86 - Room Mode Override

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	D																										RC	МО

Offset	Size	Data	ShortCut	Description	Vali	d Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:			
					0x86	5: Room mo	de overr	ide
8	22	Not Used (= 0)						
30	2	Room Mode Override	RCMO	Room mode override	Enum:			
					0:	NO_CHANG	GE .	
					1:	ECO mode		
					2:	COMFORT	mode	
					3:	VACATION	mode	

EnOcean Equipment Profiles Page 26/36



#### COMMAND MESSAGE - Open Window Override (0x87)

Direction: Gateway -> Sensor

Message ID 0x87 - Open Window Override

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	D																										WO	DO

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					0x87: Open wind	low overr	ide
8	22	Not Used (= 0)					
30	2	Open Window Override	WODO	Open window override	Enum:		
					0: NO_CHANG	E	
					1: Window clo	sed	
					2: Window op	en	
					3: Reserved		

#### COMMAND MESSAGE - PIR Override (0x88)

Direction: Gateway -> Sensor

Message ID 0x88 - PIR Override

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	D																										PIF	RO

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0			MID	Defines the message identifier	Enum:		
		identifier			0x88: PIR ov	erride	
8	22	Not Used (= 0)					
30	2	PIR Override		PIR override, e.g. a single movement from an	Enum:		
				external sensor detected	0: NO_CH	ANGE	
					1: Movem detecte		
					Reserve	ed	
					23:		

EnOcean Equipment Profiles Page 27/36



#### COMMAND MESSAGE - Occupancy Override (0x89)

Direction: Gateway -> Sensor

#### Message ID 0x89 - Occupancy Override

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				M	D																										OE	30

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					Occupar 0x89: override		
8	22	Not Used (= 0)					
30		Occupancy	ОВО	Sets the room in occupied or unoccupied	Enum:		
		Override		mode	0: NO_CHAI	NGE	
					1: Occupied		
					2: Unoccupi	ed	
					3: Reserved		

#### COMMAND MESSAGE - Set Display Advice Symbol (0x8A)

Direction: Gateway -> Sensor

#### Message ID 0x8A - Set Display Advice Symbol

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				M	D																										SD	AS

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message	Enum:		
				identifier	Set display on Set Set display on Set display of Set display of Set display on Se	advice	
8	22	Not Used (= 0)					
30		Set Display Advice	SDAS	Set display advice symbol	Enum:		
		Symbol			0: NO_CHANGE		
					1: No warning		
					2: Mold – ventila	ation advic	e
					3: Mold – heatin	g advice	

EnOcean Equipment Profiles Page 28/36



#### COMMAND MESSAGE - Set Display Cooling/Heating Symbol (0x8C)

Direction: Gateway -> Sensor

Message ID 0x8C - Set Display Cooling/Heating Symbol

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				M	D																										SD	СН

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					Set display 0x8C: cooling/hea	ting symb	ol
8	22	Not Used (= 0)					
30		Set Display	SDCH	Sets the cooling/heating icon	Enum:		
		Cooling/Heating Symbol		in the display	0: NO_CHANGE		
					1: Both icons o	ff	
					2: Heating icon		
					<ol><li>Cooling icon</li></ol>		

#### COMMAND MESSAGE - Set Display Sun/Moon Symbol (0x8D)

Direction: Gateway -> Sensor

Message ID 0x8D - Set Display Sun/Moon Symbol

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	D																										SD	SM

Offset	Size	Data	ShortCut	Description	Val	id Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:			
					0x8D:	Set display symbol	sun/mooi	n
8	22	Not Used (= 0)						
30	2		SDSM	Sets the sun/moon icon in the	Enum:			
		Symbol		display	0:	NO_CHANGE		
					1:	Both icons of	f	
					2:	Sun icon		
					3:	Moon icon		

EnOcean Equipment Profiles Page 29/36



#### COMMAND MESSAGE - Display Content Override (0x8E)

Direction: Gateway -> Sensor

#### Message ID 0x8E - Display Content Override

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	D																									DO	0	

Offset	Size	Data	ShortCut	Description	Vali	d Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:	Display cor	ntent	
					0x8E:	override		
8	20	Not Used (= 0)						
28			DCO	Sets the display to a specific	Enum:			
		Override		mode	0:	NO_CHAN	GE	
					1:	Date		
					2:	Time		
					3:	Room tem	perature	
					4:	Humidity		
					5:	Temperati	ire set po	int
					6:	Display of	f	
					7:	External v	alue	
					81	5: Reserved		

#### COMMAND MESSAGE - Daylight Saving Time Override (0x8F)

Direction: Gateway -> Sensor

#### Message ID 0x8F - Daylight Saving Time Override

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				M	ID D																										DS	то

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					Daylight 0x8F: override	saving tii	me
8	22	Not Used (= 0)					
30	2	Daylight Saving Time Override		Sets the summer time to the automatic mode or to a certain value	Enum:  0: NO_CHAN  1: Automatic  2: +0 h  3: +1 h		

EnOcean Equipment Profiles Page 30/36



#### COMMAND MESSAGE - Set User Defined Info Code (0x90)

Direction: Gateway -> Sensor

#### Message ID 0x90 - Set User Defined Info Code

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	ID D																									UD	EC	

Offset	Size	Data	ShortCut	Description	Valid	d Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:			
					0x90:	Set user code	defined ir	nfo
8	20	Not Used (= 0)						
28	4	Set User Defined Info	UDEC	User defined information code are to	Enum:			
		Code		be displayed	0:	NO_CHAN	NGE	
					19	: Reserved		
					10:	No user ii	nformatio	n
					11:	User info	code 1	
					12:	User info	code 2	
					13:	User info	code 3	
					14:	User info	code 4	
					15:	User info	code 5	

#### COMMAND MESSAGE - Temperature Set Point Vacation Mode (0x91)

Direction: Gateway -> Sensor

#### Message ID **0x91** – Temperature Set Point Vacation Mode

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				M	D																							SP	во			

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit				
0	8	Message identifier	MID	Defines the message identifier	Enum:						
					Temperature set point 0x91: vacation mode						
8	16	Not Used (= 0)			0X91. Vacation mode						
24		Temperature Set Point Vacation Mode		Sets the temperature set point for the vacation room mode (0.5K steps)	0100	050	°C				

EnOcean Equipment Profiles Page 31/36





#### COMMAND MESSAGE - Temperature Set Point Comfort Mode (0x92)

Direction: Gateway -> Sensor

#### Message ID 0x92 - Temperature Set Point Comfort Mode

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				M	ID																							SP	co			

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					Temperatu 0x92: comfort m		int
8	16	Not Used (= 0)					
24		Temperature Set Point Comfort Mode	SPCO	Sets the temperature set point for the comfort room mode (0.5K steps)	0100	050	°C

#### COMMAND MESSAGE - Temperature Set Point Eco Mode (0x93)

Direction: Gateway -> Sensor

#### Message ID **0x93** - Temperature Set Point Eco Mode

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				M	ID D																							SPI	EO			

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					Temperat 0x93: eco mode		oint
8	16	Not Used (= 0)					
24		Temperature Set Point Eco Mode		Sets the temperature set point for the economic room mode (0.5K steps)	0100	050	°C

EnOcean Equipment Profiles Page 32/36



#### COMMAND MESSAGE - Upper Temperature Set Point Limit Vacation Mode (0x94)

Direction: Gateway -> Sensor

#### Message ID 0x94 - Upper Temperature Set Point Limit Vacation Mode

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				M	ID D																							SPBI	ULO			

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					Upper tem 0x94: point limit mode		set
8	16	Not Used (= 0)					
24		Upper Temperature Set Point Limit Vacation Mode		Sets the upper limit of the temperature set point for the vacation room mode (0.5K steps)	0100	050	°C

#### COMMAND MESSAGE - Lower Temperature Set Point Limit Vacation Mode (0x95)

Direction: Gateway -> Sensor

#### ${\tt Message\ ID\ 0x95\ -\ Lower\ Temperature\ Set\ Point\ Limit\ Vacation\ Mode}$

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	ID D																							SPB	LLO			

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Lower ten 0x95: point limit mode		
8	16	Not Used (= 0)					
24		Lower Temperature Set Point Limit Vacation Mode		Sets the lower limit of the temperature set point for the vacation room mode (0.5K steps)	0100	050	°C

EnOcean Equipment Profiles Page 33/36



#### COMMAND MESSAGE - Upper Temperature Set Point Limit Eco Mode (0x96)

Direction: Gateway -> Sensor

Message ID 0x96 - Upper Temperature Set Point Limit Eco Mode

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	D																							SPE	ULO			

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					Upper ter 0x96: point limi		
8	16	Not Used (= 0)					
24		Upper Temperature Set Point Limit Eco Mode		Sets the upper limit of the temperature set point for the economic room mode	0100	050	°C
				(0.5K steps)			

#### COMMAND MESSAGE - Lower Temperature Set Point Limit Eco Mode (0x97)

Direction: Gateway -> Sensor

Message ID **0x97** – Lower Temperature Set Point Limit Eco Mode

		9-			-												_															
Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	D																							SPE	LLO			

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					Lower ten 0x97: point limit	•	
8	16	Not Used (= 0)					
24		Lower Temperature Set Point Limit Eco Mode		Sets the lower limit of the temperature set point for the economic room mode (0.5K steps)	0100	050	°C

EnOcean Equipment Profiles Page 34/36



#### COMMAND MESSAGE - Upper Temperature Set Point Limit Comfort Mode (0x98)

Direction: Gateway -> Sensor

Message ID 0x98 - Upper Temperature Set Point Limit Comfort Mode

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data		0 1 2 3 4 5 6 MID																										SPC	ULO			

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					Upper tem 0x98: point limit mode		set
8	16	Not Used (= 0)					
24		Upper Temperature Set Point Limit Comfort Mode		Sets the upper limit of the temperature set point for the comfort room mode (0.5K steps)	0100	050	°C

#### COMMAND MESSAGE - Lower Temperature Set Point Limit Comfort Mode (0x99)

Direction: Gateway -> Sensor

Message ID **0x99** – Lower Temperature Set Point Limit Comfort Mode

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data	0 1 2 3 4 5 6 MID																											SPC	LLO			

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:		
					Lower ten 0x99: point limit mode		set
8	16	Not Used (= 0)					
24	8	Lower Temperature Set Point Limit Comfort Mode	SPCLLO	Sets the lower limit of the temperature set point for the comfort room mode (0.5K steps)	0100	050	°C

EnOcean Equipment Profiles Page 35/36



#### COMMAND MESSAGE - Temperature Set Point Range Relative (0x9A)

Direction: Gateway -> Sensor

Message ID **0x9A** - Temperature Set Point Range Relative

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	D																							SPR	RO			

Offset	Size	Data	ShortCut	Description	Valid	Range	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:			
					0.404.		ature set	
8	16	Not Used (= 0)			OXJA.	point ra		
24	8	Temperature Set Point Range Relative		Temperature set point range relative in Kelvin, e.g. 10K sets a -10K +10K maximum permissible offset (0.5K steps)	020		010	K

#### COMMAND MESSAGE - Energy Saving Mode Override (0x9B)

Direction: Gateway -> Sensor

Message ID 0x9B - Energy Saving Mode Override

Data Byte				DB	_3							DB	_2							DB	_1							DB	_0			
DB Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Bit Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Data				MI	D																										SEI	40

Offset	Size	Data	ShortCut	Description	Valid Ra	ange	Scale	Unit
0	8	Message identifier	MID	Defines the message identifier	Enum:			
					En 0x9B: ov	٠,	ving mo	de
8	22	Not Used (= 0)						
30		Energy Saving Mode			Enum:			
		Override		heating in summertime	0: NO	_CHANG	GE	
					1: Aut	tomatic		
					2: Sav	ving mo	de	
					3: Nor	rmal mo	ode	

EnOcean Equipment Profiles Page 36/36