

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 1/17

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	Χ	X	X
0x2	Configuration Message	X	X	X
0x3	Room Control Setup	X	X	X
0x4	Time Program Setup	X	X	-

Parameters of TYPE	0200	0x01	nvna
Message Identifier	X	X	X
Message Continuation Flag	X	X	X
Information Request Classifier	X	X	X
Feedback Classifier	X	X	X
	X	X	X
3 /1	X	-	-
,	X	_	-
	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	X
Solar-power Status	X	-	Х
PIR Status	X	-	Х
Occupancy Button Status	X	Х	Х
Cooling Operation Status	Χ	-	-
Heating Operation Status	X	-	-
Room Control Mode	X	Х	Х
Temperature Set Point Validity	X	Х	X
Temperature Validity	X	Х	X
Temperature Set Point	X	Х	X
Room Temperature	X	X	X
PIR Status Lock	X	-	X
Temperature Scale Lock	X	X	-
Display Content Lock	X	Х	X
Date / Time Lock	X	Х	X
Time Program Lock	X	X	X
Occupancy Button Lock	X	Х	X
Temperature Set Point Lock	X	X	-
Fan Speed Lock	X	-	-
Radio Communication Interval	X	X	X
Key Lock	X	X	-
Display Content	X	X	X
Temperature Scale	X	Х	X
	X	Х	Х
	X	X	X
Day	X	X	X
	X	Х	X
	X	X	X
	X	Х	X
Hour	X	X	X

EnOcean Equipment Profiles Page 4/17



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

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

EnOcean Equipment Profiles Page 5/17



Parameters of TYPE	0x30	0x31	0x32
Message Identifier	Х	Х	Х
Humidity	Х	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	Х	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	X	-
Temperature, Actuator 2	Х	X	-
Temperature, Actuator 3	Χ	Χ	-
Temperature, Actuator 4	Х	Χ	-
Status, Actuator 1	Χ	X	-
Status, Actuator 2	Χ	Χ	-
Status, Actuator 3	Х	Х	-
Status, Actuator 4	Χ	Х	-
Temperature Set Point Range Relative	Х	Χ	-
Upper Temperature Set Point Limit Vacation Mode	Χ	Χ	-
Lower Temperature Set Point Limit Vacation Mode	Χ	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 6/17



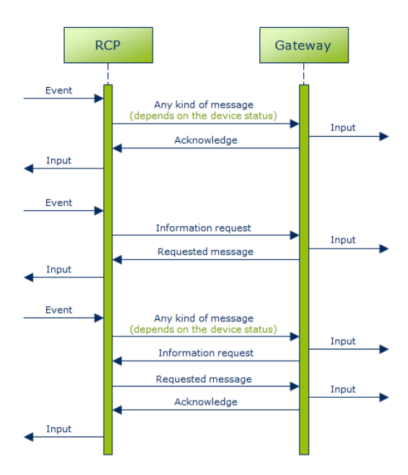
Occupancy Button Lock	х	L	L
Temperature Set Point Lock	X	X	
Fan Speed Lock	X	_	_
Holiday Feature Lock	X	_	_
Time Bar	X	_	_
Season Energy Saving Mode	X	X	Х
Mold Warning Signal	X	_	_
Mold Warning Coefficient	X		
Mold Warning Coemicent	X	_	_
Set Point Mode Config	X	Х	-
Display Content Toggle List	X	٨	-
Radio Communication Interval	X	-	-
	X	_	-
Temperature Scale			-
Heating Coefficient Key Lock	X	Х	-
	X	X	-
Window Open Detection Stopping Time Time Notation	X	X	-
	X	X	-
Day Month	Х	X	-
	X	X	-
Year Minute			-
	X	X	-
Date / Time Update Flag	X	X	-
Hour		_	-
Room Temperature Override	X	X	-
Recent Temperature Set Point Override	X	X	X
Recent Temperature Set Point Offset Override	X	X	-
External Value Scale and Unit	X	X	-
External Value	X	X	-
Humidity Override	X	X	-
Fan Speed Override	X	-	-
Room Mode Override	X	X	X
Open Window Override	X	X	Х
PIR Override	X	X	-
Occupancy Override	X	X	Х
Set Display Advice Symbol	X	X	-
Autonomous Level Override	X	Х	-
Set Display Cooling/Heating Symbol	Х	-	-
Set Display Sun/Moon Symbol	X	-	-
Display Content Override	Х	X	-
Daylight Saving Time Override	Χ	X	-
Set User Defined Info Code	Х	-	-
Temperature Set Point Vacation Mode	Х	Χ	-
Temperature Set Point Comfort Mode	Χ	Χ	X
Temperature Set Point Eco Mode	X	X	X
Upper Temperature Set Point Limit Vacation Mode		X	-
Lower Temperature Set Point Limit Vacation Mode		X	-
Upper Temperature Set Point Limit Eco Mode	Х	X	-
Lower Temperature Set Point Limit Eco Mode	Х	X	-
Upper Temperature Setpoint Limit Comfort Mode	X	Х	-
Lower Temperature Set Point Limit Comfort Mode	X	X	-
Temperature Set Point Range Relative	Х	Χ	-
Energy Saving Mode Override	Χ	Χ	-

EnOcean Equipment Profiles Page 7/17



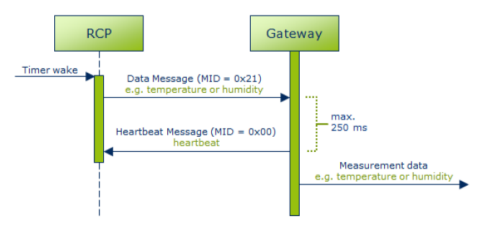
The list of parameters could be structured following the features that always include a certain group of parameters.

Telegram Definition TYPE 00 ff



Telegram Definition TYPE 30 ff

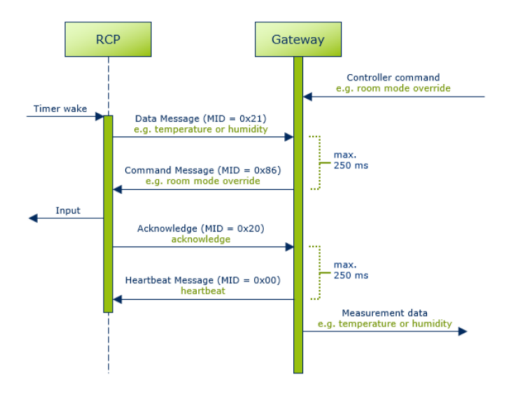
Normal operation: Measurement data update, without further ado. (communication trigger: time wake)



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

EnOcean Equipment Profiles Page 8/17





RORG	D2	VLD Telegram
FUNC	10	Room Control Panels with Temperature & Fan Speed Control, Room Status Information and Time Program
TYPE	01	Type 0x01

Submitter: Kieback&Peter GmbH & CO KG

General Message

TYPE 01 Message ID 0 - General Message

	The of the body to order at the body																
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	a MID					M	CF				IRC		FE	C	GMT		

EnOcean Equipment Profiles Page 9/17

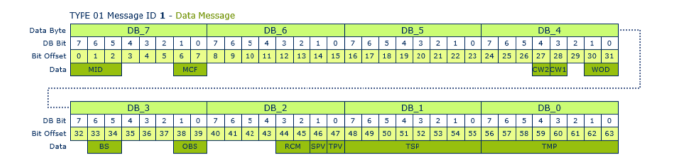


0	3	Magaza identifier				l Range Scale Unit
		Message identifier	MID	Defines the type of message	Enum	:
					0:	General Message
3	3	Not Used (= 0)				
6	2	Message	MCF	Indicates if another telegram has to be	Enum	:
		continuation flag		expected or if the message is complete	3:	Reserved
					2:	Automatic message control
					1:	Incomplete
					0:	Complete
8		Not Used (= 0)				
10	3	Information request	IRC	Defines the type of information request	Enum	
		classifier			7:	Reserved
					6:	Reserved
					5:	Reserved
					4:	Time program request
					3:	Room control setup request
					2:	Configuration request
						Data request
					0:	Acknowledge request
13	2	Feedback classifier	FBC	Defines the type of feedback	Enum	
					3:	Reserved
					2:	Message repetition request
					1:	Telegram repetition request
					0:	Acknowledge / heartbeat
15	1	General message	GMT	Indicates if the general message is a	Enum	:
		type		feedback or an information request	1:	Information request
					0:	Feedback

EnOcean Equipment Profiles Page 10/17



Data Message



Offset	Size	Data	ShortCut	Description	Valid Range Scale Unit
0	3	Message identifier	MID	Defines the type of message	Enum:
					1: Data Message
3	3	Not Used (= 0)			
6	2	Message	MCF	Indicates if another telegram has to be	Enum:
		continuation flag		expected or if the message is complete	3: Reserved
					2: Automatic message
					control
					1: Incomplete
					0: Complete
8	8	Not Used (= 0)			
16	1	Not Used (= 0)			
17	7	Not Used (= 0)			
24	1	Not Used (= 0)			
25	1	Not Used (= 0)			
26	1	Not Used (= 0)			
27	1	Custom warning 2	CW2	Flag for an application specific warning	Enum:
					1: True
					0: False
28	1	Custom warning 1	CW1	Flag for an application specific warning	Enum:
					1: True
					0: False
29	1	Not Used (= 0)			
30	2	Window open	WOD	Indicates if an open window is detected	Enum:
		detection			3: Reserved
					2: Open

EnOcean Equipment Profiles Page 11/17



					1.	Closed		
					0:	No chai	nge	
32	1	Not Used (= 0)		I				
33	2	Battery status	BS Battery status Enum:					
					3:	Critical		
					2:	Low		
					1:	Good		
					0:	No chai	nge	
35	1	Not Used (= 0)			•			
36	2	Not Used (= 0)						
38	2	Occupancy button	OBS	Indicates if the occupancy button was	Enum:			
		status		pressed and its occupancy status		Reserve	ed	
					1	Button unoccu	pressed a pied	nd
					1: Button pressed and occupied			nd
					0:	No chai	nge	
40	2	Not Used (= 0)						
42	2	Not Used (= 0)						
44	2	Room control mode	RCM	Recent room control mode	Enum:			
						Building	protectio	on .
						Pre-con		
					1: Economy			
						Comfor	,	
46	1	Temperature set	SPV	Indicates if the temperature set point	Enum:	00111101		
40	1	point validity	SF V	value is valid		Valid va		
		point validity		Tanac is raina				
47	_		TD: /			No chai	nge	
47	1	Temperature validity	TPV	Indicates if the temperature value is valid	Enum:			
						Valid va		
					†	No chai	_	
48	8	Temperature set point	TSP	Recent temperature set point	0255		0+40	°C
								°C

EnOcean Equipment Profiles Page 12/17



Configuration Message



Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	3	Message identifier	MID	Defines the type of message	Enum: 2: Configuration Message		
3	3	Not Used (= 0)					
6	2		MCF	Indicates if another telegram has to be	Enum:		
		continuation flag		expected or if the message is complete	3: Res	Reserved	
						omatic mess trol	age
					1: Inc	omplete	
					0: Cor	nplete	
8	1	Not Used (= 0)					
9	1	Temperature scale lock	TSL	Indicates if the temperature scale can be changed at the room control panel	Enum:		
					1: Unl	ocked	
					0: Loc	ked	
10	1	Display content lock	DCL	Indicates if the display content can be changed at the room control panel	Enum:		
						ocked	
	_	5		- 1:		ked	
11	1	Date / time lock	DTL	Indicates if date and time can be changed at the room control panel	Enum:		
						ocked ked	
12	1	Time program lock	TPL	Indicates if the time program can be	Enum:	Keu	
12	1	Time program lock	IFC	changed at the room control panel		ocked	
						ked	
13	1	Occupancy button lock	OBL	Indicates if the occupancy status can be changed at the room control panel	Enum:	_	
						ocked	
					0: Loc	ked	
14	1	1 Temperature set point lock	SPL	Indicates if the temperature set point can be changed at the room control panel	Enum:		
					1: Unl	ocked	
					0: Loc	ked	

EnOcean Equipment Profiles Page 13/17

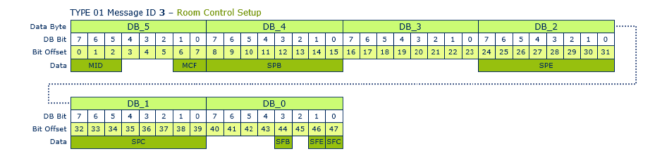


15	1	Not Used (= 0)							
16	6	Radio	RCI	Defines the longest time between two	Enum:				
		communication interval		consecutive telegrams (clock-based communication)	63: 24 hours				
					62: 12 hours				
					61: 3 hours				
					160 min 160:				
						lo communicati nterval	on		
22	1	Key lock	KL	Indicates if all buttons on the device are locked	Enum:				
				locked		ocked			
23	1	Not Used (= 0)] U. LO				
24	3	Display content	DC	Defines the main display content	Enum:				
		Display content		beines die man display content	7: Humidity				
					6: Di	Display off			
						Temperature set point			
						Room temperature (external)			
						Room temperature (internal)			
					2: Tii	: Time			
					1: De	: Default			
					0: No	change			
27	2	Temperature scale	TS	Defines the used temperature scale for the room control panel display and menus					
						efault			
29	1	Daylight saving	DST	Indicates if daylight saving time is	0: No Enum:	change			
		time flag	031	supported		1: Not supported			
						ipported	-		
30	2	Time notation	TN	Defines the used time notation	Enum:				
					3: 12	3: 12 h			
					2: 24				
					1: Default				
						change	1.		
32	5	Day	DAY	Date format: YYYY/MM/DD	131	131	day		
37 41	7	Month Year	MON YR	Date format: YYYY/MM/DD Date format: YYYY/MM/DD	112 0127	20002127	mon year		
41			i K	year = 2000 + x			year		
48	6	Minute	MIN	Time format: hh:mm	059	9 059 mir			
54	2	Not Used (= 0)				1-			
56	5	Hour	HR	Time format: hh:mm	023	023	h		
61	2	Not Used (= 0)			_				
63	1	Date / time update flag	DTU	Indicates if an update of date or time is provided		Enum:			
				provided	1: Update				
					0: No update				

EnOcean Equipment Profiles Page 14/17



Room Control Setup

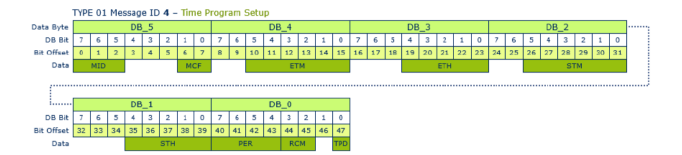


Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit	
0	3	Message identifier	MID	Defines the type of message	Enum: 3: Roor Setu	n Control p		
3	3	Not Used (= 0)						
		MCF	Indicates if another telegram has to be expected or if the message is complete	Enum: 3: Reserved				
					2: Automatic message control			
					1: Incomplete 0: Complete			
8	8	Temperature set point building protection mode	SPB	Temperature set point building protection mode	0255	0+40	°C	
16	8	Not Used (= 0)		1-		•		
24	8	Temperature set point economy mode	SPE	Temperature set point economy mode	0255	0+40	°C	
32	8	Temperature set point comfort mode	SPC	Temperature set point comfort mode	0255	0+40	°C	
40	4	Not Used (= 0)						
44	1	1 Temperature set point flag building protection mode	SFB	Indicates if a temperature set point for the building protection mode is provided	Enum:			
					1: Valid value			
					0: No c	hange	ge	
45	1	Not Used (= 0)						
46	1	Temperature set point flag economy mode	SFE	Indicates if a temperature set point for	Enum:			
				the economy mode is provided	1: Valid value			
					0: No change			
47	1	Temperature set point flag comfort mode	SFC	Indicates if a temperature set point for the comfort mode is provided				
					1: Valid value			
					0: No change			

EnOcean Equipment Profiles Page 15/17



Time Program Setup



Offset	Size	Data	ShortCut	Description	Valid	Range Scale Unit
0	3	Message identifier	MID	Defines the type of message	Enum	:
					4:	Time Program
						Setup
3	3	Not Used (= 0)				
6	2	Message	MCF	Indicates if another telegram has to be	Enum	
		continuation flag		expected or if the message is complete	3:	Reserved
					2:	Automatic message control
					1:	Incomplete
					0:	Complete
8	2	Not Used (= 0)				
10	6	End time: Minute	ETM	Time format: hh:mm	059	059 1
16	3	Not Used (= 0)			•	
19	5	End time: Hour	ETH	Time format: hh:mm	023	023 1
24	2	Not Used (= 0)				
26	6	Start time: Minute	STM	Time format: hh:mm	059	059 1
32	3	Not Used (= 0)				
35	5	Start time: Hour	STH	Time format: hh:mm	023	023 1
40	4	Period	PER	Assigned period of time (weekdays) for the	Enum	:
				provided schedule time	15:	Friday - Monday
					14:	Friday - Sunday
					13:	Thursday - Friday
					12:	Wednesday - Friday
					11:	Tuesday - Thursday
					10:	Monday - Wednesday
					9:	Sunday
					8:	Saturday

EnOcean Equipment Profiles Page 16/17



ı							E. L.
						/:	Friday
						6:	Thursday
						0.	Thursday
						5:	Wednesday
						4:	Tuesday
						3:	Monday
						5.	Monday
						2:	Saturday - Sunday
						1:	Monday - Friday
						0:	Monday - Sunday
ŀ	44	2	Room control	RCM	Assigned room control mode for the provided	Enum	
		_	mode	IXCI-I	schedule time	3:	Building protection
						2:	Pre-comfort
						1:	Economy
						0:	Comfort
ŀ	46	1	Not Used (= 0)			0.	Commone
- 1	47	1	Time program	TPD	Deletes the stored time program	Enum	
			deletion		2 states and state at the program	1:	Deletion
						0:	No deletion
I						0.	110 deletion

EnOcean Equipment Profiles Page 17/17