

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 1/13

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

D2-50: Heat Recovery Ventilation

Submitter: Glen Dimplex

Description

The EEP family D2-50-XX provides different telegram types for heat-recovery ventilation control and status messages using various parameters and variables.

There are 4 types of messages:

- Ventilation Remote Transmission Request Message
- Ventilation Control Message
- Ventilation Basic Status Message
- Ventilation Extended Status Information Message

Data exchange

Direction: bidirectional

Addressing: unicast (ADT) + broadcast

Communication trigger: event- & time-triggered

Communication interval: min. 1s (not more than once per second on events), max. 5s (heartbeat)

Trigger event:

heartbeat 5s

on reception of 'Ventilation Control Message'

query / polling by 'Ventilation Remote Transmission Request Message'

on value change at ...

- "Operating Mode Status"
- "Digital Input 0...15 Status"
- "Digital Output 0...15 Status"
- "Info Message 0...15 Status"
- "Fault 0...31 Status"

Tx delay: -

Rx timeout: -

Teach-in

Teach-in method: Universal teach-in (UTE)

Security

Encryption supported: no Security level format: -

EEP Family Table

TYPE 00: single room ventilation unit

TYPE 01: single room ventilation unit with pre-heater

TYPE 02...09: reserved for future single room variants

TYPE 10: multi room ventilation unit without bypass

TYPE 11: multi room ventilation unit with bypass

TYPE 12...xx: reserved for future multi room variants

EnOcean Equipment Profiles Page 3/13



Supported function	Type 00	Type 01	Type 10	Type 11
Message Type	Х	X	X	Х
Requested Message Type	X	X	X	X
Direct Operation Mode Control	X	X	X	X
Operation Mode Control	X	X	X	Х
Timer Operation Mode Control	X	X	X	Х
CO2 Threshold	X	X	X	Х
Heat Exchanger Bypass Control	-	-	-	X
Humidity Threshold	Х	Х	Х	Х
Air Quality Threshold	Х	Х	Х	Х
Room Temperature Threshold	-	-	Х	Х
Operation Mode Status	Х	Х	Х	Х
Safety Mode Status	-	-	-	Х
Heat Exchanger Bypass Status	-	-	-	Х
Supply Air Flap Position	Х	Х	-	-
Exhaust Air Flap Position	Х	Х	-	-
Defrost Mode Status	X	X	X	Х
Cooling Protection Status	X	X	X	X
Outdoor Air Heater Status	-	X	X	X
Supply Air Heater Status	-	-	X	X
Drain Heater Status	X	X	-	-
Timer Operation Mode Status	X	X	X	X
Filter Maintenance Status	X	X	X	X
Weekly Timer Program Status	-	-	X	X
Room Temperature Control Status	-	-	X	X
Air Quality Sensor 1	X	X	X	X
Master/Slave Status	X	X	-	-
Air Quality Sensor 2	-	-	X	X
Outdoor Air Temperature	X	X	X	X
Supply Air Temperature	X	X	X	X
Indoor Air Temperature	-	-	X	X
Exhaust Air Temperature	-	-	X	X
Supply Air Fan Air Flow Rate	X	X	X	X
Exhaust Air Fan Air Flow Rate	X	X	X	X
Supply Fan Speed	X	X	X	X
Exhaust Fan Speed	X	X	X	X
Software Version Info	X	X	X	X
Operation Hours Counter	X	X	X	X
Digital Input 015 Status	-	-	X	X
Digital Output 015 Status	-	-	X	X
Info Message 015 Status	X	X	X	X
Fault 031 Status	X	X	X	X

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

Each TYPE has to support every parameter that is marked in its column!

EnOcean Equipment Profiles Page 4/13



RORG	D2	VLD Telegram
FUNC	50	Heat Recovery Ventilation
TYPE	11	Type 0x11 (description: see table)

Submitter: Glen Dimplex

Telegram Definition: 'Ventilation Remote Transmission Request Message'

The 'Ventilation Remote Transmission Request Message' queries a particular status message from the heat-recovery ventilation unit. Thus status messages can be obtained at any time or at a higher update rate than the heartbeat rate, e.g. during commissioning.

Direction: Gateway --> Heat-recovery ventilation unit



Offset	Size	Data	ShortCut	Description	Va	lid Range	Scale Unit
0	3	Message Type	MT	Defines the message type	Enum	:	
					0:	Ventilation	
						transmissio	
					1:	Ventilation	
					2:	Ventilation	basic status
					3:	Ventilation status	extended
					4:	Reserved	
					5:	Reserved	
					6:	Reserved	
					7:	Reserved	
3	2	Not Used (= 0)					
5	3	Requested	RMT	Defines the message type, which is	Enum	1:	
		Message Type		requested by the remote device	0:	Ventilation	basic status
					1:	Ventilation status	extended
					2:	Reserved	
					3:	Reserved	
					4:	Reserved	
					5:	Reserved	
					6:	Reserved	
					7:	Reserved	

EnOcean Equipment Profiles Page 5/13



Telegram Definition: 'Ventilation Control Message'

The 'Ventilation Control Message' changes the operating mode, the state of several actuators and a subset of control parameters.

Direction: Gateway --> Heat-recovery ventilation unit



Offset	Size	Data	ShortCut	Description	Valid Range	Scale Unit
0	3	Message Type	MT	Defines the message type	0: Ventilation remot request 1: Ventilation control	
					2: Ventilation basic	
					3: Ventilation exten	ded status
					4: Reserved	
					5: Reserved	
					6: Reserved	
					7: Reserved	
3	_	Not Used (= 0)				
4	4	Direct Operation	DOMC	Selects ventilation mode/level	Enum:	
		Mode Control			0: Off	
					1: Level 1	
					2: Level 2	
					3: Level 3	
					4: Level 4	
					5: Reserved	
					6: Reserved	
					7: Reserved	
					8: Reserved	
					9: Reserved	
					10: Reserved	
					11: Automatic	
					12: Automatic on der	mand
					13: Supply air only	
					14: Exhaust air only	
					15: No action (keep of ventilation mode)	
EnOcear	Equip	ment Profiles			vendiduon mode	Page 6/13



0	2	Operation Made	OMC	Colocte the post roop provisers	Enum
8	2	Operation Mode Control	OMC	Selects the next resp. previous available ventilation mode/level	Enum:
		Control		available ventilation mode/level	0: No action
					Select next operation mode (edge-trigger)
					2: Select previous operation mode
					(edge-trigger) 3: Reserved
					57 Neser rea
10	2	Heat Exchanger	нвс	Manual override of automatic	Enum:
		Bypass Control		heat exchanger bypass control	0: No action
					1: Close bypass (edge-trigger)
					2: Open bypass (edge-trigger) 3: Reserved
12	4	Not Used (= 0)			
16	1	Timer Operation	томс	Enables Timer Operation Mode,	Enum:
		Mode Control		i.e. a particular ventilation mode is activated for a defined time	0: No action
					1: Start timer operation mode
					(edge-trigger)
17	7	CO2 Threshold	СОТ	Overrides CO2 threshold for CO2	Enum:
				control in automatic mode	0100: 0100 %
					Reserved
					101126:
					127: Default (use threshold configured in device)
24	1	Not Used (= 0)			,
25	7	Humidity	НТ	Overrides humidity threshold for	Enum:
		Threshold		humidity control in automatic	0100: 0100 %
				mode	
					Reserved
					101126:
					127: Default (use threshold configured in device)
32	1	Not Used (= 0)			1 Configured in device)
33	7	Air Quality	AQT	Overrides air quality threshold for	
	1.	, Laurel	AQI	Overrides all quality threshold for	Enum:
		Threshold	AQI	air quality control in automatic mode	Enum: 0100: 0100 %
			AQI	air quality control in automatic	0100: 0100 % Reserved
			AQI	air quality control in automatic	0100: 0100 % Reserved 101126:
			A	air quality control in automatic	0100: 0100 % Reserved 101126: 127: Default (use threshold
40		Threshold	A	air quality control in automatic	0100: 0100 % Reserved 101126:
40 41	1		RTT	air quality control in automatic mode	0100: 0100 % Reserved 101126: 127: Default (use threshold configured in device)
		Not Used (= 0) Room temperature		air quality control in automatic mode Overrides room temperature threshold for room temperature	0100: 0100 % Reserved 101126: 127: Default (use threshold configured in device) Enum:
	1	Not Used (= 0) Room		air quality control in automatic mode Overrides room temperature	0100: 0100 % Reserved 101126: 127: Default (use threshold configured in device) Enum: 1127: -63+63 °C
	1	Not Used (= 0) Room temperature		air quality control in automatic mode Overrides room temperature threshold for room temperature	0100: 0100 % Reserved 101126: 127: Default (use threshold configured in device) Enum: 1127: -63+63 °C 0: Default - use
	1	Not Used (= 0) Room temperature		air quality control in automatic mode Overrides room temperature threshold for room temperature	0100: 0100 % Reserved 101126: 127: Default (use threshold configured in device) Enum: 1127: -63+63 °C

EnOcean Equipment Profiles Page 7/13

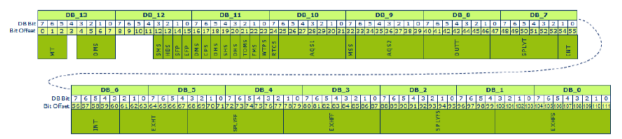


Telegram Definition: 'Ventilation Basic Status Message'

The 'Ventilation Basic Status Message' provides current sensor values and internal control status information. It is triggered once at power-on and on particular value changes.

Additionally this message is available on request.

Direction: Heat-recovery ventilation unit --> Gateway



Offset	Size	Data	ShortCut	Description	Valid	Range	Scale	Unit
0	3	Message Type	MT	Defines the message type	Enum	:		
					0:	Ventilati	on remote	
						transmis	sion reque	st
					1:	Ventilati	on control	
					2:	Ventilati	on basic sta	atus
					3:	Ventilati status	on extende	d
					4:	Reserve	i	
					5:	Reserve	i	
					6:	Reserve	i	
					7:	Reserve	i	
3	1	Not Used (= 0)						
4	4	Operation Mode	OMS	Shows current Operation Mode Status	Enum	:		
		Status			0:	Off		
					1:	Level 1		
] .				2:	Level 2		
					3:	Level 3		
					4:	Level 4		
					5:	Reserve	d	
					6:	Reserve	d	
					7:	Reserve	d	
					8:	Reserve	d	
					9:	Reserve	d	
					10:	Reserve	d	
					11:	Automat	ic	
					12:	Automat	ic on dema	ind
						Supply a		
						Exhaust		
						Reserve		
8	4	Not Used (= 0)						

EnOcean Equipment Profiles Page 8/13



12	1	Safety Mode Status	SMS	Indicates if device is running in	Enum	:
		·		fireplace safety mode	0:	Fireplace safety mode disabled
					1:	Fireplace safety mode enabled
13	1	Heat Exchanger	HBS	Indicates heat exchanger bypass	Enum	:
		Bypass Status		status	0:	Bypass closed (heat- recovery active)
					1:	Bypass opened (heat- recovery inactive)
14	1	Supply Air Flap	SFP	Supply Air Flap Position	Enum	:
		Position			0:	Supply air flap closed
					1:	Supply air flap opened
15	1	Exhaust Air Flap	EFP	Exhaust Air Flap Position	Enum	_
		Position			0:	Exhaust air flap closed
					1:	Exhaust air flap opened
16	1	Defrost Mode	DMS	Indicates if device is running in defrost		
10		Status	5115	mode, i.e. automatic defrosting of heat		Defrost mode inactive
				exchanger is active	1:	Defrost mode active
17	1	Cooling Protection	CPS	Indicates if device is running in cooling		
17	1	Status	CFS	protection		
		Status		proceedon	0:	Cooling protection mode inactive
					1:	Cooling protection mode active
18	1	Outdoor Air Heater	OHS	Outdoor Air Heater Status	Enum	<u>: </u>
		Status			0:	Inactive
					1:	Active
19	1	Supply Air Heater	SHS	Supply Air Heater Status	Enum	<u>: </u>
		Status			0:	Inactive
					1:	Active
20	1	Drain Heater	DHS	Drain Heater Status	Enum	:
		Status			0:	Inactive
					1:	Active
21	1	Timer Operation	TOMS	Indicates timer operation mode status	Enum	
	-	Mode Status		Therefore times operation mode status	0:	timer operation mode
					0.	inactive
					1:	timer operation mode
					1	active
22	1	Filter Maintenance	FMS	Filter Maintenance Status	Enum	:
		Status			0:	
						required
					1:	Maintenance required
23	1	Weekly Timer	WTPS	Indicates if weekly timer program is	Enum	
		Program Status		WTPS Indicates if weekly timer program is active (i.e. if device is running	0:	Weekly timer program
				according to configured program)	0.	disabled or not configured

EnOcean Equipment Profiles Page 9/13



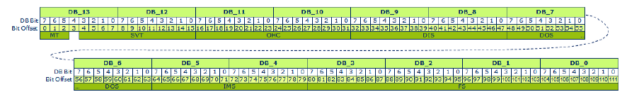
					1: Weekly active	y timer progra	am
24	1	Room Temperature	RTCS	Indicates room temperature control	Enum:		
		Control Status		status		temperature I inactive	
						temperature I active	
25	7	Air Quality Sensor	AQS1	Current air quality sensor 1	Enum:		
		1		measurement value	0100:	0100 %	
					101126:	Reserved	_
					127:	Not available	_
32	1	Master/Slave	MSS	Indicates whether device is configured	Enum:		
		Configuration		as master or slave unit	0: Master		
		Status			1: Slave	_	
33	7	Air Quality Sensor	AQS2	Current air quality sensor 2	Enum:		
		2	,	measurement value	0100:	0100 %	_
					101126:	Reserved	_
					127:	Not available	_
40	7	Outdoor Air Temperature	OUTT	Current outdoor air temperature	0127	-64+63	°C
47	7	Supply Air Temperature	SPLYT	Current supply air temperature	0127	-64+63	°C
54	7	Indoor Air Temperature	INT	Current indoor air temperature	0127	-64+63	°C
61	7	Exhaust Air Temperature	EXHT	Current exhaust air temperature	0127	-64+63	°C
68	10	Supply Air Fan Air Flow Rate	SPLYFF	Current supply air fan air flow rate setpoint	01023	01023	m3/h
78	10	Exhaust Air Fan Air Flow Rate	EXHFF	Current exhaust air fan air flow rate setpoint	01023	01023	m3/h
88	12	Supply Fan Speed	SPLYFS	Current supply air fan speed	04095	04095	1/min
100	12	Exhaust Fan Speed	EXHFS	Current exhaust air fan speed	04095	04095	1/min

Telegram Definition: 'Ventilation Extended Status Message'

The 'Ventilation Extended Status Message' provides additional information, e.g. active failure information. It is triggered once at power-on and on particular value changes.

Additionally, this message is available on request.

Direction: Heat-recovery ventilation unit --> Gateway



EnOcean Equipment Profiles Page 10/13



Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	3	Message Type	MT	Defines the message type	Enum:		
						Ventilation remote transmission request Ventilation control Ventilation basic status Ventilation extended status Reserved Reserved Reserved Reserved 04095 0196605	
					2: Ventilati	on basic status	5
						on extended	
						d	
			l				
					6: Reserve	d	
					7: Reserve	d	
3	1	Not Used (= 0)					
4	12	Software Version Info	SVI	Shows Software Version Information	04095	04095	-
16	16	Operation Hours Counter	ОНС	Indicates device operation hours	065535	0196605	h
32	16	Digital Input	DIS	Indicates the current state of digital	Enum:		
		015 Status		inputs 015 of the device	0x0001: Inpu	ıt no. 00 active	<u> </u>
				input assignment depends on device	0x0002: Inpu	it no. 01 active	<u> </u>
				variant and configuration	0x0004: Inpu	it no. 02 active	<u> </u>
				J	0x0008: Inpu	it no. 03 active	<u> </u>
					I		
					I		
					0x8000: Inpu	it no. 15 active	
48	16	Digital Output	DOS	Indicates the current state of digital	Enum:		
		015 Status		outputs 015 of the device	0x0001: Out	out no. 00 activ	ve
				output assignment depends on device	0x0002: Out	out no. 01 activ	ve
				variant and configuration	0x0004: Out	out no. 02 activ	ve
						out no. 03 activ	
						out no. 04 activ	
						out no. 05 activ	
					0x0040: Output no 0x0080: Output no		
						out no. 08 activ	
					I	out no. 09 activout no. 10 activ	
						out no. 10 activ	
					l———	out no. 12 activ	
						out no. 12 activ	
						out no. 14 activ	
						out no. 15 activ	
					The state of the s	22 2301	

EnOcean Equipment Profiles Page 11/13



64	16	Info Message 015 Status	IMS	Indicates the current state of info message no. 015 generated by the device	Enum: 0x0001: Info no. 00 active 0x0002: Info no. 01 active 0x0004: Info no. 02 active 0x0008: Info no. 03 active 0x0010: Info no. 04 active 0x0020: Info no. 05 active 0x0040: Info no. 06 active 0x0080: Info no. 07 active 0x0100: Info no. 08 active 0x0200: Info no. 09 active 0x0400: Info no. 10 active 0x0800: Info no. 11 active
80	32	Fault 031	FS	Indicates the current state of fault no.	0x1000: Info no. 12 active 0x2000: Info no. 13 active 0x4000: Info no. 14 active 0x8000: Info no. 15 active Enum:
		Status		031 generated by the device	Fault no. 00 0x00000001: active Fault no. 01 0x00000002: active Fault no. 02 0x00000004: active Fault no. 03 0x00000008: active Fault no. 04 0x00000010: active Fault no. 05 0x00000020: active Fault no. 06 0x00000040: active Fault no. 07 0x00000080: active Fault no. 08 0x00000100: active Fault no. 09 0x00000200: active Fault no. 10 0x000000000: active Fault no. 11 0x00000000: active Fault no. 12 0x00001000: active Fault no. 13 0x00002000: active Fault no. 14 0x00004000: active Fault no. 15 0x00008000: active Fault no. 15 0x00008000: active Fault no. 16 0x00010000: active Fault no. 16 0x00010000: active Fault no. 16
					0x00020000: active Fault no. 18 0x00040000: active Fault no. 19 0x00080000: active Fault no. 20 0x00100000: active

EnOcean Equipment Profiles Page 12/13



		Foult no. 21
		Fault no. 21
	0x0020000	0: active
		Fault no. 22
	0x0040000	0: active
	<u> </u>	Fault no. 23
	0000000	
	0x0080000	0: active
		Fault no. 24
	0x0100000	0: active
		Fault no. 25
	0x0200000	
	0x0200000	
		Fault no. 26
	0x0400000	0: active
		Fault no. 27
	0x0800000	
	00000000	
		Fault no. 28
	0x1000000	0: active
		Fault no. 29
	0x2000000	0: active
		Fault no. 30
	0400000	
	0x4000000	0: active
		Fault no. 31
	0x8000000	0: active

EnOcean Equipment Profiles Page 13/13