### System Specification



#### **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 1/5

# 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** 

## **System Specification**



#### D2-20: Fan Control

The EEP family D2-20-xx provides different telegram types for fan control and fan supervision messages using various parameters and variables.

Devices using this EEP family may include a master-slave function (for further description see subheading 'Master-slave function').

#### **EEP Properties:**

DATA EXCHANGE
Direction: bidirectional

Addressing: unicast (ADT) + broadcast Communication trigger: event-triggered

Communication interval: N/A Trigger event: query / polling

Tx delay: N/A Rx timeout : N/A

TEACH-IN

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

SECURITY

Encryption supported: no Security level: none

**EEP Family Table:** 

Supported function	Type 00	Type 01	Type 02
Fan Speed	X	X	Χ
Fan Speed Status	X	Χ	Χ
Humidity	X	-	-
Humidity Control	X	-	-
Humidity Control Status	X	-	Χ
Humidity Threshold	Х	-	-
Message Type	X	Х	X
Operating Mode	Х	-	-
Operating Mode Status	X	Х	-
Room Size	X	X	Χ
Room Size Reference	X	Х	Χ
Room Size Reference Status	Х	Х	X
Room Size Status	Х	Х	Х
Service Information	Х	-	-
Temperature Level	Х	-	-

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

#### Master-slave function:

A device using this EEP may be able to work as a master or a slave fan. Master fans control slave fans. Slave fans are controlled by master fans. These roles are defined during the teach-in process. A slave fan will always be taught-in to a master. A master fan will accept teach-in requests from slave fans. A fan that is taught-in to another device will from now on work as a slave. A fan that accepted the teach-in of another device will go on working as a master. Combining master fans is not possible. Not every device is able to work as a master and a slave. Certain fans might only be able to be used as slaves.

EnOcean Equipment Profiles Page 3/5



Page 4/5

## **System Specification**

RORG	D2	VLD Telegram
FUNC	20	Fan Control
TYPE	01	Type 0x01

Submitter: Maico Elektroapparate-Fabrik GmbH

#### Telegram Definition: 'Fan Control Message'

\* Devices with discrete fan speed levels instead of a continuous fan speed range should divide the full range linearly and match values beside those discrete levels to the next lower fan speed level.

Offset	Size	Data	ShortCut	Description	Valid Range Scale Unit
0	7	Not Used (= 0)			
7	1	Message Type	MT	Defines the message type	Enum:
					0: Fan control
8	2	Not Used (= 0)			
10	2	Room Size	RSR	Defines if the provided room size has to be	Enum:
		Reference		considered	0: Used
					1: Not used
					2: Default
					3: No change
12	4	Room Size	RS	Defines the room size	Enum:
					0: < 25 m <sup>2</sup>
					1: 2550 m <sup>2</sup>
					2: 5075 m <sup>2</sup>
					3: 75100 m <sup>2</sup>
					4: 100125 m <sup>2</sup>
					5: 125150 m <sup>2</sup>
					6: 150175 m <sup>2</sup>
					7: 175200 m <sup>2</sup>
					8: 200225 m <sup>2</sup>
					9: 225250 m <sup>2</sup>
					10: 250275 m <sup>2</sup>
					11: 275300 m <sup>2</sup>
					12: 300325 m²
					13: 325350 m²
					14: > 350 m <sup>2</sup>
		N-1-1			15: No change
16 24	8	Not Used (= 0)	FS	Cote the few enced	F
24	d	Fan Speed *	F5	Sets the fan speed	Enum:
					0100: 0100%
					Reserved
					101252:
					253: Auto
					254: Default
					255: No
					change

EnOcean Equipment Profiles



## System Specification

Telegram Definition: 'Fan Status Message'

Offset	Size	Data	ShortCut	Description	Valid Range   Scale   Unit
0	4	Operating Mode	OMS	Provides the recent operating mode	Enum:
		Status		. ,	0: Disabled
					1: Standard compliant
					Reserved 214:
					15: Not supported
4	3	Not Used (= 0)	•		
7	1	Message Type	MT	Defines the message type	Enum: 1: Fan status
8	2	Not Used (= 0)			
10	2	Room Size	RSR	States if the provided room size has to be	Enum:
		Reference		considered	0: Used
					1: Not used
					2: Reserved
					3: Not supported
12	4	Room Size Status	RSS	Room size status	Enum:
					0: < 25 m <sup>2</sup>
					1: 2550 m <sup>2</sup>
					2: 5075 m²
					3: 75100 m <sup>2</sup>
					4: 100125 m²
					5: 125150 m <sup>2</sup>
					6: 150175 m <sup>2</sup>
					7: 175200 m <sup>2</sup>
					8: 200225 m <sup>2</sup>
					9: 225250 m²
					10: 250275 m <sup>2</sup>
					11: 275300 m²
					12: 300325 m²
					13: 325350 m <sup>2</sup>
					14: > 350 m <sup>2</sup>
					15: Not supported
16	8	Not Used (= 0)		<u> </u>	
24	8	Fan Speed Status	FSS	Fan speed	Enum:
					0100: 0100%
					Reserved 101254:
					255: Not
					supported

EnOcean Equipment Profiles Page 5/5