

#### **EnOcean Equipment Profiles**

#### **REVISION HISTORY**

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

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

# **System Specification**

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# D2-02: Sensors for Temperature, Illumination, Occupancy And Smoke

This EEP family shall be used for bidirectional sensors that measure temperature, illumination, and detect room occupancy and smoke presence.

The EEP may be used in conjunction with the Smart Acknowledge protocol.

For teach-in and teach-out the "Universal Uni- and Bidirectional Teach-In Procedure for EEP based Communication" shall be used. Alternatively the Smart Acknowledge Teach-In Procedure is used for those sensors supporting Smart Acknowledge.

Supported function	Type 0x00	Type 0x01	Type 0x02
Temperature Sensor	Х	X	X
Illumination Sensor	X	X	-
Occupancy Detector	Х	-	-
Smoke Detector	Х	X	Х

RORG	D2	VLD Telegram
FUNC	02	Sensors for Temperature, Illumination, Occupancy And Smoke
TYPE	02	Type 0x02 (description: see table)

Submitter: MSR-Office

#### CMD 0x1 - Sensor Measurement

This message is sent by a sensor if one of the following events occurs:

- Measurement results trigger an automated transmission (see Actuator Set Measurement message)
- Message Actuator Measurement Query has been received

Response Timing: None

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#### Command ID 01 (CMD)

				DB	_3							DB	_2							DB	_1							DB	_0			
DB_3.BIT_7 ← 0																																
Bit Offset: 0 → 31	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
CMD					1	type							MS	В				me	ast	ire n	ement value LSI				SB							

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	4	Not Used (= 0)					
4	4	Command ID	CMD	command identifier	Enum: 0x01: ID 01		
8	3	Measurement type	type		Enum: Temperature (065 0x00: +120°C) Illumination (065 0x01: Occupancy (0: not 0x02: detected) Smoke 0x03: The following conte value in DB_0 and 0x00 - No smoke d 0x01 - Smoke dete chamber 0x02 - Smoke dete chamber 0x03 - Smoke dete chamber 0x03 - Smoke dete chambers	detected; 1: ent applies for DB_1: etected cted via ioniz	the ation
11	5	Not Used (= 0)					
16		Measurement value (2 bytes)	MV	DB_0 = LSB / DB_1 = MSB	065535		N/A

#### CMD 0x2 - Sensor Test/Trigger

This message is sent to a sensor. It causes the sensor to enter self-test mode or trigger an alarm (if supported).

Response Timing: None

#### Command ID 02 (CMD)

	DB_1									DB_0							
DB_1.BIT_7 ← 0 BitOffset: 0 → 15	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	
Bit Offset: 0 → 15	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
,							4D		ST	TA							

Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	4	Not Used (= 0	0)				
4	4	Command ID	CMD	Command identifier	Enum: 0x02: ID 02	_	
8	1	Self-test	ST		Enum: 0b0: Self-tes 0b1: Normal		on
9	1	Trigger alarm	TA		Enum: 0b0: Trigger a 0b1: Normal		on
10	6	Not Used (= 0	0)				

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#### CMD 0x3 - Actuator Set Measurement

This message is sent to a sensor. It configures the measurement behaviour of the sensor.

Response Timing: None



Offset	Size	Data	ShortCut	Description	Valid Range	Scale	Unit
0	4	Not Used (= 0)					
4	4	Command ID	CMD	Command identifier	Enum:		
					0x03: ID 03		
8	1	Report measurement	RM		Enum:		
					Report mea 0b0: only	surement: qu	iery
					Report mea 0b1: auto report	asurement: qu ing	iery /
9	7	Not Used (= 0)					
16	4	Measurement delta to be reported (LSB)	MD_LSB		04095	04095	N/A
20	1	Not Used (= 0)					
21	3	Unit	UN		Enum:		
					0x00: Ter	mperature (°C	:)
					0x01: Illu	ımination (lx)	
					0x020x07: No	t used	
24	8	Measurement delta to be reported (MSB)	MD_MSB		04095	04095	N/A
32	8	Maximum time between two subsequent Actuator	MAT	Measurement Response messages [10s]	0255	102550	s
40	8	Minimum time between two subsequent Actuator	MIT	Measurement Response messages [s]	0255	0255	S

#### CMD 0x4 - Sensor Measurement Query

This message is sent to a sensor. The sensor replies with an Sensor Measurement message.

#### Response Timing:

A Sensor Measurement message shall be received within a maximum of 300ms from the time of transmission of this message.

In case no such response is received within this time frame the action shall be treated as completed without result.

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#### CMD 0x4 - Sensor Measurement Query

This message is sent to a sensor. The sensor replies with an Sensor Measurement message.

#### Response Timing:

A Sensor Measurement message shall be received within a maximum of 300ms from the time of transmission of this message.

In case no such response is received within this time frame the action shall be treated as completed without result.

# Command ID 04 (CMD) DB\_1.BΠ\_7 ← 0 7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0 Bit Offset: 0 → 15 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Offset	Size	Data	ShortCut	Description	Valid R	ange	Scale	Unit
0	4	Not Used (=	0)					
4	4	Command ID	CMD	Command identifier				
					0x04: ID	04		
8	3	Query	qu		Enum:			
					0x0:	Query	temperat	ture
					0x1:	Query	illuminat	ion
					0x2:	Query	occupano	у
					0x3:	Query	smoke	
					0x40x	7: Not us	sed	
11	5	Not Used (=	0)					

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