2022.09.05

D2: VLD Telegram

D2 - 41 : Status Data, Sensor Data, Maintenance Data, Light Control

Submitter: Waldmann GmbH

Description

The profiles of this family enable the user to receive status data, sensor data and maintenance data. In addition, the product can be controlled and monitored.

Data exchange

Direction: bidirectional

Timeout: 300

Teach-in

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

EEP Family Table

Each TYPE has to support all telegrams and parameters marked in its column.

Command Overview	00
Get Command	X
Product Status	X
Trigger Unit Operating State	X
Unit Operating State	X
Set Unit Data	X
Unit Status	X
Set Occupancy	X
Presence Data	X
Environmental Data	X
Maintenance Data	X

Parameter Overview	00
Activity Status Luminaires	X
Illumination Mode	X
Dimming Level	X
Colour Temperature	X
Presence	X
Occupancy	X
Operating Hours	X
Error Code	X
Loudness	X
VOC	X
Illumination	X
Temperature	X
Humidity	X

2022.09.05

RORG	D2	VLD Telegram
FUNC	41	Status Data, Sensor Data, Maintenance Data, Light Control
TYPE	00	Products with Multisensor and/or Light Units

Description

This type is designed for communication with products with (an) integrated Multi-Sensor and/or light unit(s). This/these module(s) can detect environmental parameters and make them available for further processing.

CMD: Get Command

Data exchange Direction: to

Addressing: unicast

Communication trigger: event_trigger Event description: User-defined

Offse t	Siz e	Data	Description	Valid Range		Scale	Unit	Trigge r
0	4	Unit Index	Index of Unit connected to EnOcean Module.Can be ignored for "Get Product Status".	Enum: 0 14 : 15 :	0 14 Reserved			
4	4	Command ID	Command Identifier	Enum: 0: 1: 2: 3: 4: 515:	-	tatus		

CMD: Product Status

<u>Data exchange</u> Direction: from Addressing: unicast

Communication trigger: response_to_cmd

Offse	Siz	Data	Description	Valid Range		Scale	Unit	Trigge
t	е							r
0	4	Not Used (= 0)						
4	4	Command ID	Command Identifier	Enum:				
				5: Product Status				
8	1	Not Used (= 0)						
9	1	Unit Activity	Status of unit 14	Enum:				
		Status 14		0:	not active			
				1:	active			



2022.09.05

10	1	Unit Activity	Status of unit 13	Enum:		
		Status 13		0:	not active	
				1:	active	_
11	1	Unit Activity	Status of unit 12	Enum:		
		Status 12		0:	not active	_
				1:	active	_
12	1	Unit Activity	Status of unit 11	Enum:		
		Status 11		0:	not active	_
				1:	active	_
13	1	Unit Activity	Status of unit 10	Enum:		
		Status 10		0:	not active	_
				1:	active	_
14	1	Unit Activity	Status of unit 9	Enum:		
		Status 9		0:	not active	_
				1:	active	_
15	1	Unit Activity	Status of unit 8	Enum:		
		Status 8		0:	not active	_
				1:	active	_
16	1	Unit Activity	Status of unit 7	Enum:		
		Status 7		0:	not active	_
				1:	active	_
17	1	Unit Activity	Status of unit 6	Enum:		
		Status 6		0:	not active	_
				1:	active	_
18	1	Unit Activity	Status of unit 5	Enum:		
		Status 5		0:	not active	_
				1:	active	_
19	1	Unit Activity	Status of unit 4	Enum:		
		Status 4		0:	not active	_
				1:	active	_
20	1	Unit Activity	Status of unit 3	Enum:		
		Status 3		0:	not active	_
				1:	active	_
21	1	Unit Activity	Status of unit 2	Enum:		
		Status 2		0:	not active	_
				1:	active	_
22	1	Unit Activity	Status of unit 1	Enum:		
		Status 1		0:	not active	
				1:	active	
23	1	Unit Activity	Status of unit 0	Enum:		
		Status 0		0:	not active	
				1:	active	

CMD: Trigger Unit Operating State

Data exchange Direction: to

Addressing: unicast

Communication trigger: event_trigger Event description: User-defined

Offse	Siz	Data	Description	Valid Range	Scale	Unit	Trigge
t	е						r
0	4	Unit Index	Index of Unit connected to EnOcean Module	Enum: 0 14 : 0 14			



2022.09.05

				15 :	Reserved	
4	4	Command ID	Command Identifier	Enum:		
				6:	Trigger Unit Operating State	
8	4	Not Used (= 0)				
12	4	Trigger Operating	Set Trigger for Target	Enum:		
		State	Illumination Mode (if mode with	0:	set trigger light off	
			higher index is set, triggered	1:	set trigger reduced light	
			mode is only entered once	2:	set trigger working light	
			higher state is terminated)	3:	set trigger service light	
				4:	clear trigger light off	
				5:	clear trigger reduced light	
				6:	clear trigger working light	
				7:	clear trigger service light	
				8 14 : Reserved		
				15 :	no change	

CMD: Unit Operating State

<u>Data exchange</u> Direction: from Addressing: unicast

Communication trigger: response_to_cmd

Offse t	Siz e	Data	Description	Valid Range		Scale	Unit	Trigge r
0	4	Unit Index	Index of Unit connected to EnOcean Module	Enum: 0 14 : 15 :	0 14 Reserved			
4	4	Command ID	Command Identifier	Enum: 7:	Switch Un	it Operating S	tate	
8	4	Not Used (= 0)						
12	4	Operating State	Current Illumination State	Enum: 0: 1: 2: 3: 414: 15:	off reduced liq working lig service lig Reserved not suppor	ht ht		

CMD: Set Unit Data

<u>Data exchange</u> Direction: to Addressing: unicast

Communication trigger: event_trigger Event description: User-defined

Offse		Data	Description	Valid Range		Scale	Unit	Trigge
τ	е							ľ
0	4	Unit Index	Index of Unit connected to	Enum:				
			EnOcean Module	0 14 :	0 14			
				15 :	Reserved			
4	4	Command ID	Command Identifier	Enum:				
				8:	Set Unit Da	ata		



2022.09.05

8	4	Operating State	Illumination Mode	Enum:		
				0:	off	_
				1:	reduced light	_
				2:	working light	_
				3:	service light	_
				4 14 :	Reserved	
				15 :	no change	
12	4	Switch control	Switch to indicated illumination	Enum:		_
			mode or store dimming settings	0:	store	_
				1:	switch	_
				2 14 :	Reserved	_
				15 :	not used	
16	4	VTL	Biodynamic Light Chronotype	Enum:		_
				0:	off	_
				1:	normal	_
				2:	owl	_
				3:	lark	_
				4 14 :	Reserved	_
				15 :	no change	
20	4	Fading Mode	Fast or slow adjustment to new	Enum:		_
			dimming level	0:	direct mode	_
				1:	runtime mode	_
				2 14 :	Reserved	_
				15 :	not used	
24	8	Dimming Level	Dimming Level	Enum:		_
				0 200 :	0 100 %	_
				201 254 :	Reserved	_
				255 :	no change	
32	2	Not Used (= 0)	1			
34	14	Colour Temp	Colour Temperature	Enum:		_
				0 16000 :	0 16000 K	_
				16001	Reserved	
				16381 :		_
				16382 :	out of range	_
				16383 :	no change	

CMD: Unit Status

<u>Data exchange</u> Direction: from Addressing: unicast

Communication trigger: event_time_trigger

Event description: Response to Get Unit Status (configurable) and Set Unit Data telegram, change of

illumination mode

Timing description: Periodically with a default period of 300 seconds (configurable)

Offse	Siz	Data	Description	Valid Range		Scale	Unit	Trigge
t	е							r
0	4	Unit Index	Index of Unit connected to EnOcean Module	Enum: 0 14 : 15 :	0 14 no unit cor	nnected		
4	4	Command ID	Command Identifier	Enum: 9:	Unit Status	3		
8	4	Operating State	Illumination Mode	Enum:				X



2022.09.05

	1					1
				0:	off	
				1:	reduced light	
				2:	working light	
				3:	service light	
				4 14 :	Reserved	
				15 :	not supported	
12	4	Switch Control	Switch to indicated illumination	Enum:		
			mode or store dimming settings	15 :	not used	
16	4	VTL	Biodynamic Light Chronotype	Enum:		
				0:	off	
				1:	normal	
				2:	owl	
				3:	lark	
				4 14 :	Reserved	
				15 :	not supported	
20	4	Fading Mode	Fast or slow adjustment to new	Enum:		
			dimming level	15 :	not used	
24	8	Dimming Level	Dimming Level	Enum:		
				0 200 :	0 100 %	
				201 254 :	Reserved	
				255 :	not supported	
32	2	Not Used (= 0)				
34	14	Colour Temp	Colour Temperature	Enum:		
				0 16000 :	0 16000 K	
				16001	Reserved	
				16382 :		
				16383 :	not supported	

CMD: Set Occupancy

Data exchange Direction: to

Addressing: unicast

Communication trigger: event_trigger Event description: User-defined

Offse t	Siz e	Data	Description	Valid Range		Scale	Unit	Trigge r
0	4	Unit Index	Index of Unit connected to EnOcean Module	Enum: 0 14 : 15 :	0 14 Reserved			
4	4	Command ID	Command Identifier	Enum: 10:	Set Occup	ancy		
8	3	Occupancy	Occupancy State Member 2	Enum: 0: 1: 26: 7:	not occupioccupied Reserved no change			
11	3	Occupancy	Occupancy State Member 1	Enum: 0: 1: 26: 7:	not occupied Reserved no change			
14	2	Not Used (= 0)						•



2022.09.05

CMD: Presence Data

<u>Data exchange</u> Direction: from Addressing: unicast

Communication trigger: event_time_trigger

Event description: Response to Get Presence Data and Set Occupancy Data, Change of Presence State or

Occupancy State (configurable)

Timing description: Periodically with a default period of 300 seconds (configurable)

Offse t	Siz e	Data	Description	Valid Range		Scale	Unit	Trigge r
0	4	Unit Index	Index of Unit connected to	Enum:				
			EnOcean Module	0 14 :	0 14			
				15 :	no unit co	nnected		
4	4	Command ID	Command Identifier	Enum:				
				11 :	Presence	Data		
8	3	Occupancy	Occupancy State Member 2	Enum:				X
				0:	not occup	ied		
				1:	occupied			
				2 6 :	Reserved			
				7:	not suppo	rted		
11	3	Occupancy	Occupancy State Member 1	Enum:				X
				0:	not occup	ied		
				1:	occupied			
				2 6 :	Reserved			
				7:	not suppo	rted		
14	2	Presence	Presence State	Enum:				X
				0:	no presen	ce detected		
				1:	presence	detected		
				2:	Reserved			
				3:	not suppo	rted		

CMD: Environmental Data

<u>Data exchange</u> Direction: from Addressing: unicast

Communication trigger: event_time_trigger

Event description: Response to "Get Environmental Data"

Timing description: Periodically with a default period of 300 seconds (configurable)

Offse	Siz	Data	Description	Valid Range		Scale	Unit	Trigge
t	е							r
0	4	Unit Index	Index of Unit connected to	Enum:			_	
			EnOcean Module	0 14 :	0 14			
				15 :	Reserved			
4	4	Command ID	Command Identifier	Enum:				
				12:	Environme	ental Data		
8	8	Noise Level	Surrounding Noise Level	Enum:				
				0 150 :	0 150	dB(A)		
				151 254 :	Reserved			



2022.09.05

		1						
				255 :		not supported		
16	16	VOC	Air Quality (VOC)	Enum:				
				0 65	5500 :	0 65500	ppb	
				65501		Reserved		
				65534	:			
				65535	:	not supported		
32	1	Not Used (= 0)						
33	15	Illumination	Illumination of the	Enum:				
			Surroundings	0 20	0000 :	0 20000	lx	
				20001		Reserved		
				32766	:			
				32767	:	not supported		
48	1	Not Used (= 0)						
49	7	Temperature	Temperature	Enum:				
				0 10	00 :	0 50	°C	
				101	126 :	Reserved		
				127 :		not supported		
56	1	Not Used (= 0)					<u>-</u>	
57	7	Humidity	Rel. Humidity of the	Enum:				
			Surroundings	0 10	00 :	0 100	%	
				101	126 :	Reserved		
				127 :		not supported		

CMD: Maintenance Data

<u>Data exchange</u> Direction: from Addressing: unicast

Communication trigger: response_to_cmd

Offse t	Siz e	Data	Description	Valid Range		Scale	Unit	Trigge r
0	4	Unit Index	Index of Unit connected to EnOcean Module	Enum: 0 14 : 15 :	0 14 no unit cor	nnected		
4	4	Command ID	Command Identifier	Enum: 13:	Maintenan	ce Data		
8	18	Operating Hours	Total amount of operating hours during product's lifetime	Enum: 0 260000 : 260001 262141 : 262142 : 262143 :	0 26000 Reserved out of rang	le e		
26	18	Operating Hours Active	Operating hours, during which the product was active	Enum: 0 260000 : 260001 262141 : 262142 : 262143 :	0 26000 Reserved out of rang	e		
44	12	Power Consumption	Power Consumption	Enum: 0 4000 : 4001 4093 : 4094 : 4095 :	0 400	W		



2022.09.05

	65501 65533 :	Reserved	
	65534 : 65535 :	out of range not supported	