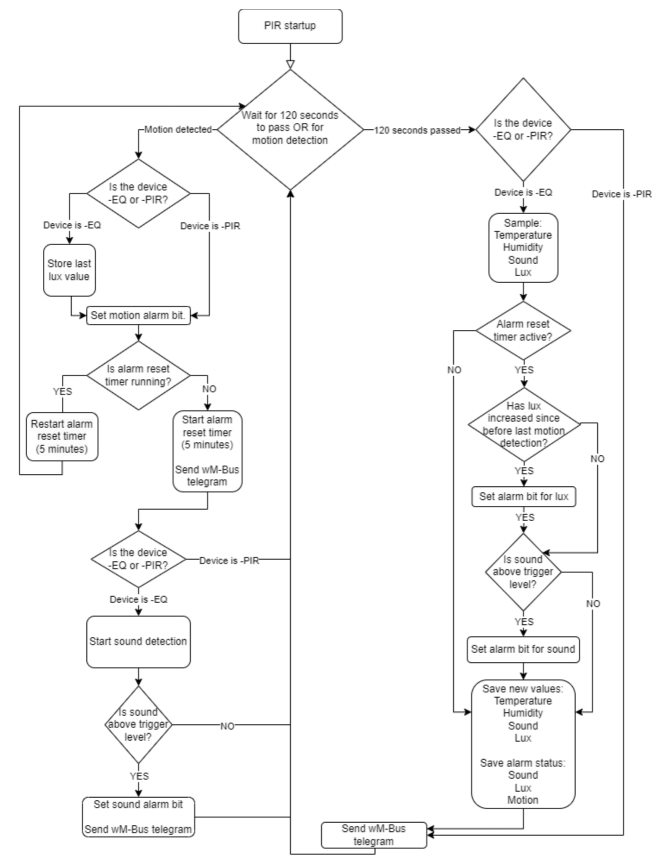


# WMBUS DATA FORMAT/ TECHNICAL INFORMATION

Occupancy series LAN-WMBUS-OD-EQ V5 LAN-WMBUS-OD-PIR V4



### Flow chart for behavior of LAN-WMBUS-OD-EQ and LAN-WMBUS-OD-PIR



## WMBUS DATA FORMAT

Art nr.	LAN-900-0052/LAN-WMBUS-OD-IEQ/MBUS Version 5				
Informatio	LAN-900-0022 / LAN-WMBUS-OD-PIR /MBUS Version 4 ation Packet is sent synchronous every 120 seconds in C-mode format A. Can be ordered with T-mode format A.				
	Packet is also sent asynchronous if device detects movement and there haven't been any movement the last 10 minutes.				
	Note: DR10 to D	R18 are only present for device LA	N-WMBUS-OD-EQ		
DR1	Alarm status.				
	Motion will always be 1 if there is an alarm and will stay active as long as motion is detected. However, the alarm will be active maximum 5 minutes if no new motion is detected, even if sound is detected.				
	Sound and LUX	alarm can only be active if there fir	st has been a motion alarm.		
			IBUS-OD-PIR since it doesn't suppo		
DR2			ong ago motion, sound, and lux was than 50 lux compared to the value n		atacted
	Note. Lux alarm	means the lux has increased more	than so lux compared to the value h	neasured last time motion was d	elected
	Note: Sound an	d LUX will always be 0 for LAN-WN	IBUS-OD-PIR since it doesn't suppo	ort sound and LUX.	
DR3		tes with activity in a row. If there have	as been any activity during a 10-minu	ute period, this counts as activity	v. Will only count motions (PIR) as
DR4	occupancy.	tes since last alarm, maximum valu	e is 65535		
		ng at 65535 (equal 64 days)			
DR5	Total number of	motion detections (slow).			
	This value is incr movement.	remented at most every 5 minutes.	In other words, a new valid moveme	nt can be detected after 5 minut	tes has passed since the last
		ter will wrap around when the value	e 65535 is reached.		
DR6		motion detections (fast).			
	This value is incremented at most every 10 seconds. In other words, a new valid movement can be detected after 10 seconds has passed since the last movement.				
	Note: This coun	ter will wrap around when the value	e 65535 is reached.		
DR7		lumber of days since powered on. I			
DR8			rted. Keeps value even if batteries a	re removed.	
DR9	Software version				
DR10	Current sound level (dB) Note: Only present for device LAN-WMBUS-OD-EQ				
DR11	Max sound level		- 94		
		ent for device LAN-WMBUS-OD-E	Q		
DR12	Max sound level	last 60 minutes ent for device LAN-WMBUS-OD-E	0		
DR13	Current LUX val		.0		
BILIO	Note: Only pres	ent for device LAN-WMBUS-OD-E	Q		
DR14		vel last 60 minutes			
		ent for device LAN-WMBUS-OD-E	Q		
DR15	Current tempera	ature ent for device LAN-WMBUS-OD-E	Q		
DR16	Average temp la				
	Note: Only pres	ent for device LAN-WMBUS-OD-E	Q		
DR17	Current humidity		0		
DR18		ent for device LAN-WMBUS-OD-E ty last 60 minutes.			
51(10		ent for device LAN-WMBUS-OD-E	Q		
Byte No	Field Name	Content	Info	Byte Data	
<u>1.</u>	L-Field	Length			
2.	C-Field	SND-NR		0x44	
3.	M-Field	Meter Manufacturer code	– LAS	0x30	
4.	M-Field	Meter Manufacturer code		0x33	
5.	A-Field	Meter serial number (LSB)		0x67	Link layer
<u>6.</u> 7.	A-Field A-Field	Meter serial number Meter serial number	— Example: 0001067	0x00 0x01	
7. 8.	A-Field A-Field	Meter serial number (MSB)		0x01	
		· · ·		0x0A	
9.	A-Field	Protocol version			
<u>9.</u> 10.	A-Field A-Field	Protocol version Meter type	Motion sensor	0x1F	

12.	Access no.	Transmission counter	Example: 7	0x07	– Network layer
13.	Status	Device status (error/alarms)	Refer to	0x00	
		Device status (error/alarms)	Table 1 for possible values		
14.	Configuration	Number of encrypted blocks	Encryption mode 5 + Synchronized	0x25	
15.	Configuration	Encryption	Example: 7	0x25	
16.	AES-Verify	Encryption Verification		0x2F	
17.	AES-Verify	Encryption Verification		0x2F	
18.	DR1	DIF	8-bit integer	0x01	_
19.	DR1	VIF VIFE	Extension table	0xFD	Alarm
<u>20.</u> 21.	DR1 DR1	Vire	Digital Input	0x1B 0x01	
21.	DR1 DR2	DIF	Refer to Table 2 for possible values16-bit integer Storage 1	0x01 0x42	
23.	DR2	VIF	Extension table	0x42 0xFD	
24.	DR2	VIFE	Digital Input	0x1B 0x1B	_ Alarm status
25.	DR2	Value (LSB)		0x00	(extended)
26.	DR2	Value (MSB)	<ul> <li>Refer to Table 3 for possible values</li> </ul>	0x00	
27.	DR3	DIF	16-bit integer + storage 2	0x82	
28.	DR3	DIFE	Storage 2	0x01	
29.	DR3	VIF	Extension	0x02	PIR active
30.	DR3	VIFE	Dimensionless	0xFD	minutes in a row
31.	DR3	Value (LSB)	- Example: See bytes to the right	0x20	minutes in a row
32.	DR3	Value (MSB)		0x01	
33.	DR4	DIF	16-bit integer + storage 3	0xC2	
34.	DR4	DIFE	storage 3	0x01	PIR minutes since
35.	DR4	VIF	Extension	0x02	
36.	DR4	VIFE	Dimensionless	0xFD	_ alarm
37.	DR4	Value (LSB)	Example: See bytes to the right	0x20	
38.	DR4	Value (MSB)		0x00	
39.	DR5	DIF	16-bit integer + storage 4	0xC2	
<u>40.</u> 41.	DR5 DR5	VIF	Extension Dimensionless	0x02 0xFD	PIR total number
41.	DR5 DR5	VIF Value (LSB)	Dimensionless	0xPD 0x20	of motions (slow)
42.	DR5	Value (MSB)	<ul> <li>Example: See bytes to the right</li> </ul>	0x20 0x01	
44.	DR6	DIF	16-bit integer + storage 5	0xC2	
45.	DR6	VIF	Extension	0x02	PIR total number
46.	DR6	VIF	Dimensionless	0xFD	
47.	DR6	Value (LSB)		0x20	of motions (fast)
48.	DR6	Value (MSB)	<ul> <li>Example: See bytes to the right</li> </ul>	0x02	
49.	DR7	DIF	16-bit integer	0x02	
50.	DR7	VIF	On Time Days	0x23	On time days
51.	DR7	Value (LSB)	Example: See bytes to the right	0x01	<ul> <li>On time days</li> </ul>
52.	DR7	Value (MSB)		0x01	
53.	DR8	DIF	16-bit integer	0x02	Total on time
54.	DR8	VIF	Total Operating Time Days	0x27	Total on time
55.	DR8	Value (LSB)	Example: See bytes to the right	0x00	– days
56.	DR8	Value (MSB)		0x01	
57.	DR9	DIF VIF	16-bit integer	0x02	
<u>58.</u> 59.	DR9 DR9	VIF	Extension table Version	0xFD 0x0F	Software version
<u> </u>	DR9 DR9	VIF Value (LSB)		0x0F 0x04	
60.	DR9 DR9	Value (MSB)	<ul> <li>Example: See bytes to the right</li> </ul>	0x04 0x00	
62.	DR9 DR10	DIF	16-bit integer + subunit 1	0x00 0xC2	
63.	DR10	DIFE	Subunit1	0xC0	
64.	DR10	VIF	Extension	0xED	Sound (current
65.	DR10	VIF	Dimensionless	0x3A	
66.	DR10	Value (LSB)		0x00	– value)
67.	DR10	Value (MSB)	<ul> <li>Example: See bytes to the right</li> </ul>	0x00	
68.	DR11	DIF	16-bit integer + subunit 1 + storage 1	0xC2	
69.	DR11	DIFE	Subunit 1	0x40	
70.	DR11	VIF	Extension	0xFD	Max sound level
71.	DR11	VIF	Dimensionless	0x3A	last 20 min
72.	DR11	Value (LSB)	Example: See bytes to the right	0x00	
73.	DR11	Value (MSB)		0x00	
74.	DR12	DIF	16-bit integer + subunit 1 + storage 2	0x82	
75.	DR12	DIFE	Subunit 1	0x41	Max sound level
76.	DR12	VIF	Extension	0xFD	
77.	DR12	VIF	Dimensionless	0x3A	– last 60 min
78.	DR12	Value (LSB)	- Example: See bytes to the right	0x00	
79.	DR12	Value (MSB)		0x00	

80.	DR13	DIF	8-bit integer + Subunit 2	0x82	
81.	DR13	DIFE	Subunit 2	0x80	
82.	DR13	DIFE	Subunit 2	0x40	Current LUX
83.	DR13	VIF	Extension	0xFD	value
84.	DR13	VIFE	Dimensionless	0x3A	value
85.	DR13	Value	Example: See byte to the right	0x00	
86.	DR14	DIF	8-bit integer + subunit 2 + storage 1	0xC1	
87.	DR14	DIFE	Subunit 2	0x80	
88.	DR14	DIFE	Subunit 2	0x40	LUX avg. 60
89.	DR14	VIF	Extension	0xFD	minutes
90.	DR14	VIFE	Dimensionless	0x3A	minutes
91.	DR14	Value	Example: See byte to the right	0x00	
92.	DR15	DIF	16-bit integer	0x02	Current
93.	DR15	VIF	External temperature 0.01°C	0x65	Current
94.	DR15	Value (LSB)	Example: See bytes to the right	0x1C	Temperature
95.	DR15	Value (MSB)	Example. See bytes to the right	0x00	remperature
96.	DR16	DIF	16-bit integer + storage 1	0x42 = Value OK	
				0x72 = Not enough values	Avg. temperature
97.	DR16	VIF	External temperature 0.01°C	0x65	- ·
98.	DR16	Value (LSB)	Example: See bytes to the right	0x1C	60 minutes
99.	DR16	Value (MSB)		0x00	
100.	DR17	DIF	16-bit integer	0x02	
101.	DR17	VIF	Extension table	0xFB	
102.	DR17	VIFE	Relative humidity 0.1%RH	0x1A	Current humidity
103.	DR17	Value (LSB)	Example: 0x0A78	0x78	
104.	DR17	Value (MSB)		0x0A	
105.	DR18	DIF	16-bit integer + Storage 1	0x42 = Value OK	
				0x72 = Not enough values	Avg. humidity 60
106.	DR18	VIF	Extension table	0xFB	
107.	DR18	VIFE	Relative humidity 0.1%RH	0x1A	minutes
108.	DR18	Value (LSB)	Example: 0x012C	0x78	
109.	DR18	Value (MSB)	•	0x0A	
110.	AES Filler byte			0x2F	
111.	AES Filler byte			0x2F	

#### Table 1: Status byte description

Bit	Info
0 (0x01)	Х
1 (0x02)	Х
2 (0x04)	1 Low battery
3 (0x08)	Х
4 (0x10)	Sound detected last 120-240 seconds
5 (0x20)	Motion detected last 120-240 seconds
6 (0x40)	Motion detected last 10 minutes
7 (0x80)	Motion detected last 24 hours

#### Table 2: Alarm status

Bit	Info	
0 (0x01)	Motion detected	
1 (0x02)	Sound detected	
2 (0x04)	LUX detected	

#### Table 3: Extended alarm status information

Bit	Info	Info	
0 (0x01)	Motion detected last 120-240 seconds	Motion detected last120-240 seconds	
1 (0x02)	Motion detected last10 min		
2 (0x04)	Motion detected last 60 minutes		
3 (0x08)	Motion detected last 24 hours		
4 (0x10)	Sound above threshold detected		
5 (0x20)	Sound detected last 120-240 seconds	Sound detected last 120-240 seconds	
6 (0x40)	Sound detected last 10 min		
7 (0x80)	Sound detected last 60 min		
8 (0x100)	Sound detected last 24 hours		
9 (0x200)	LUX detected last 120-240 seconds		
10 (0x400)	LUX detected last 10 min		
11 (0x800)	LUX detected last 60 min	LUX detected last 60 min	
12 (0x1000)	LUX detected last 24 hours		



## Other technical information

The LED on the front will light up in red when motion is detected for the first 10 minutes after power-up. After 10 minutes the led will never light up unless the device is restarted by removing and inserting the batteries again.

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### Revision history

Rev	Date	Name	Info	
4.2	20210809	Martin Hallberg	Corrected that MBUS data format DR1 that it is 8 bit and not 16 bit.	
			Corrected that MBUS data format DR2 value is 2 bytes and not 1.	
			Corrected the DR1 text LUX is 0x100, 0x200, 0x400, 0x800	
4.3	20210811	Martin Hallberg	Corrected that the alarm reset period for DR1 is 5 minutes and not 10 minutes.	
4.4	20210907	Martin Hallberg	Corrected placement	
4.7	20231122	Martin Stanic	Added missing texts in WMBUS data format table.	
			Added table 2 and table 3.	
			Updated flow chart.	

### Errata

Version	
35	DR2 Bit for 24 hour for sound is never cleared Bit for PIR alarm is not set correctly for 10 minutes, 1 hour and 120 sec.
36	No known issues.