

## WMBUS DATA FORMAT

## TEMP/HUMIDITY/CO2 DEVICE (LAN-WMBUS-E2-CO2)

# TEMP/HUMIDITY/CO2 DEVICE WITH INDICATION (LAN-WMBUS-E2-CO2-I)





### Verify correct device and version

This document applies to the device LAN-WMBUS-E2-CO2-S-(I) with protocol version 15. There are two ways of finding out the protocol version of the device; either by looking at the label on the device or by looking at the data packets sent out by the device. See chapters **Protocol version in data packets** and **Protocol version in label** for more information.

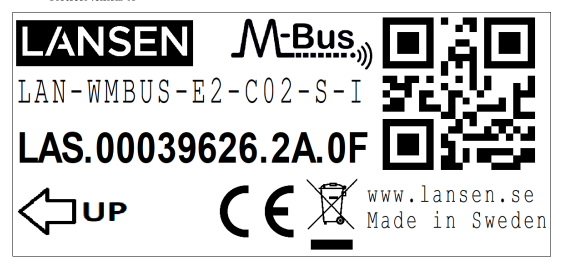
### Protocol version in data packets

If it is possible to check the information in the data packets sent out by the device, then the protocol version is included in the data field called *A-Field Protocol version*. For more information, see chapter **WMBUS-data format**.

#### Protocol version in label

The protocol version can be found on the label. An example of the label is shown in the figure below and the relevant information is described by LAS.00022318.2A.0A, where

- Manufacturer code: LAS
- Serial number: 00039626
- Device type: 2A
- Protocol version: 0F





## WMBUS-data format

				20000171377	0.7		
Art nr.				BUS-E2-CO2-S / LAN-WMBUS-E2-CO2-S-I			
Version	-3 (			150			
Informati				ent every 150 seconds in T-mode			
DR1			Temperature: Last measured value				
DR2			Temperature: Av				
DR3				erage last 24 hours			
DR4			Humidity: Last n				
DR5			Humidity: Avera				
DR6			Humidity: Avera				
DR7			CO2: Last measu				
DR8			CO2: Average las				
DR9			CO2: Average las				
DR10				ast used calibration value			
DR11				Minutes to next calibration			
DR12			Sound level (dB): Last measured value				
DR13				Average last hour			
DR14			On Time in days				
DR15			Operating time in	n days (Total)			
DR16			Version				
DR17			Status and indica	tions			
Byte no	Field Name	Content		Info	Byte data		
byte no	L-Field	Length		Inro	byte data		
2	C-Field	SND-NR			0x44		
3	M-Field	Meter Manufactu	man aa da		0x33		
4	M-Field	Meter Manufactu		– LAS	0x30		
5	A-Field	Meter serial numb			0x67		
6	A-Field	Meter serial numb			0x00	Linklayer	
7	A-Field A-Field				0x00	,	
8	A-Field	Meter serial number  Meter serial number (MSB)		-	0x00		
9	A-Field A-Field	Protocol version	ber (IVISD)		0x0F		
10	A-Field	Meter type		CO2-sensor device	0x2A		
11	CI-Field	Short header		CO2-sensor device	0x7A		
12	Access no.	Transmission cou		Example: 7	0x07		
13	Status			Refer to <b>Table 1</b> for possible values	0x07		
14	Configuration	Device status (error/alarms)  Number of encrypted blocks		Example: 3	0x00	Networklayer	
14	Configuration	Number of energy	red blocks	Example. 9	No encryption: 0x00	· ·	
15	Configuration	Encryption			Encryption mode 5: 0x05		
16	AES-Verify	Encryption Verific	cation		0x2F		
17	AES-Verify	Encryption Verification Encryption Verification			0x2F		
18	DR1	DIF	cation	16-bit integer	0x02		
19	DR1	VIF		External temperature 0.01°C	0x65		
20	DR1	Value (LSB)		*	0x22		
21	DR1	Value (MSB)		Example: 0x1122	0x11		
					0x42 = Value OK		
22	DR2	DIF		16-bit integer + Storage 1	0x72 = Value OR 0x72 = Not enough values		
23	DR2	VIF		External temperature 0.01°C	0x65		
24	DR2	Value (LSB)		•	0x65	DATE 4 1 1 1	
25	DR2	Value (MSB)		Example: 0x4365	0x43	DATA blocks	
				16-bit integer	0x82 = Value OK		
26	DR3	DIF			0xB2 = Value OR 0xB2 = Not enough values		
27	DR3	DIFE		Storage 2	0x01		
28	DR3	VIF		External temperature 0.01°C	0x65		
29	DR3	Value (LSB)		*	0x22		
30	DR3	Value (MSB)		Example: 0x1122	0x1 1		
31	DR4	DIF		16-bit integer	0x02		
32	DR4	VIF		Extension table	0xFB		
33	DR4	VIF		Relative humidity 0.1%RH	0x1A		
55	DICI			Teamine indifficity 0.1 /01(11	U.111		



	WIRELESS	BUILDING TECHNOLOGY			
34	DR4	Value (LSB)	E 1 0 1122	0x22	
35	DR4	Value (MSB)	<b>Example:</b> 0x1122	0x11	
36	DR5	DIF	161: :	0x42 = Value OK	
30	DK		16-bit integer + Storage 1	0x72 = Not enough values	
37	DR5	VIF	Extension table	0xFB	
38	DR5	VIFE	Relative humidity 0.1%RH	0x1A	
39	DR5	Value (LSB)	F 1 0 1122	0x22	
40	DR5	Value (MSB)	Example: 0x1122	0x11	
41	DR6	DIF	16 his inseres	0x82 = Value OK	
41	DRO	DIF	16-bit integer	0xB2 = Not enough values	
42	DR6	DIFE	Storage 2	0x01	
43	DR6	VIF	Extension table	0xFB	
44	DR6	VIFE	Relative humidity 0.1%RH	0x1A	
45	DR6	Value (LSB)	E 1 0 1122	0x22	
46	DR6	Value (MSB)	<b>Example:</b> 0x1122	0x11	
47	DR7	DIF	16-bit integer	0x02	
48	DR7	VIF	Extension table	0xFD	
49	DR7	VIFE	Dimensionless	0x3A	
50	DR7	Value (LSB)	P. 1 0 1122	0x22	
51	DR7	Value (MSB)	Example: 0x1122	0x11	
			161111 6 1	0x42 = Value OK	
52	DR8	DIF	16-bit integer + Storage 1	0x72 = Not enough values	
53	DR8	VIF	Extension table	0xFD	
54	DR8	VIFE	Dimensionless	0x3A	
55	DR8	Value (LSB)	F 1 0 2222	0x33	
56	DR8	Value (MSB)	Example: 0x2233	0x22	
57	DDO	DIF	1611.1	0x82 = Value OK	
3/	DR9	DIF	16-bit integer	0xB2 = Not enough values	
58	DR9	DIFE	Storage 2	0x01	
59	DR9	VIF	Extension table	0xFD	
60	DR9	VIFE	Dimensionless	0x3A	
61	DR9	Value (LSB)	F 1 0 0102	0x02	
62	DR9	Value (MSB)	<b>Example:</b> 0x0102	0x01	
63	DR10	DIF	16-bit integer + Extension	0xC2	
64	DR10	DIFE	Storage 3	0x01	
65	DR10	VIF	Extension table	0xFD	
66	DR10	VIFE	Dimensionless	0x3A	
67	DR10	Value (LSB)	D 1 0 222/	0x24	
68	DR10	Value (MSB)	Example: 0x2324	0x23	
69	DR11	DIF	16-bit integer	0x82	
70	DR11	DIFE	Subunit 1	0x40	
71	DR11	VIF	Extension table	0xFD	
72	DR11	VIFE	Dimensionless	0x3A	
73	DR11	Value (LSB)		0x02	
74	DR11	Value (MSB)	Example: 0x0002	0x00	
75	DR12	DIF	16-bit integer	0x82	
76	DR12	DIFE		0x80	
77	DR12	DIFE	Subunit 2	0x40	
78	DR12	VIF	Extension table	0xFD	
79	DR12	VIFE	Dimensionless	0x3A	
80	DR12	Value (LSB)		0x28	
81	DR12	Value (MSB)	Example: 0x0028	0x00	
82	DR13	DIF	16-bit integer + extension	0xC2	
83	DR13	DIFE		0x80	
84	DR13	DIFE	Subunit 3	0x40	
		VIF	Extension table	0xFD	
	DR13		Lincololol table	V 2	
85	DR13 DR13			0x3A	
85 86	DR13	VIFE	Dimensionless	0x3A 0x2B	
85 86 87	DR13 DR13	VIFE Value (LSB)		0x2B	
85 86 87 88	DR13 DR13 DR13	VIFE Value (LSB) Value (MSB)	Dimensionless  Example: 0x002B	0x2B 0x00	
85 86 87 88 89	DR13 DR13 DR13 DR14	VIFE Value (LSB) Value (MSB) DIF	Dimensionless  Example: 0x002B  16-bit integer	0x2B 0x00 0x82	
85 86 87 88	DR13 DR13 DR13	VIFE Value (LSB) Value (MSB)	Dimensionless  Example: 0x002B	0x2B 0x00	



#### WIRELESS BUILDING TECHNOLOGY

92	DR14	Value (LSB)		0x00	
93	DR14	Value (MSB)	Example: 0x0000	0x00	
94	DR15	DIF	16-bit integer	0x02	
95	DR15	VIF	Total Operating Time Days	0x27	
96	DR15	Value (LSB)	F1- 0-0000	0x00	
97	DR15	Value (MSB)	Example: 0x0000	0x00	
98	DR16	DIF	16-bit integer	0x02	
99	DR16	VIF	Extension table	0xFD	
100	DR16	VIF	Version	0x0F	
101	DR16	Value (LSB)	F1 0-0004	0x04	
102	DR16	Value (MSB)	Example: 0x0004	0x00	
103	DR17	DIF	8-bit integer	0x01	
104	DR17	VIF	Extension table	0xFD	
105	DR17	VIFE	Digital input	0x1B	
106	DR17	Value	Refer to <b>Table 2</b> for possible values	0x00	

#### Table 1: Status byte with errors and alerts

Bit	Info
0 (0x01)	1 = Device is not activated
1 (0x02)	1 = Device is not activated
2 (0x04)	Low battery
3 (0x08)	X
4 (0x10)	CO2: Calibration not yet done
5 (0x20)	X
6 (0x40)	X
7 (0x80)	CO2: External sensor error

#### Table 2: Indication settings

1 able 2: indication settings			
Bit	Info		
0 (0x01)	0 = Device doesn't support any indication		
0 (0x01)	1 = Device supports indication		
1 (0x02)	Visual (LED) indication enabled		
2 (0x04)	Sound indication enabled		
3 (0x08)	CO2: External sensor error or first measurement		
J (0x08)	not yet done		
4 (0x10)	CO2: Value was updated with this packet		
5 (0x20)	Device is not activated		
6 (0x40)	CO2: Calibration not yet done		
7 (0x80)	X		