

WMBUS DATA FORMAT

TEMP/HUMIDITY DEVICE (LAN-WMBUS-C-TH)





Verify correct device and version

This document applies to the device LAN-WMBUS-C-TH with protocol version 7. 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* with content *Protocol version*. For more information, see chapter **WMBUS-data format**.

Protocol version in label

The protocol version can be found by scanning the QR-code on the label (shown below). Only the serial number of the device is shown in clear text. By scanning the QR-code, the information about the device is shown as LAS.00020011.1B.07, where

- Manufacturer code: LAS
- Serial number: 00020011
- Device type: 1B
- Protocol version: 07





WMBUS-data format

Art nr.			LAN-WMBUS-C-TH			
Version			07 (0x07)			
Information			Message is sent typically every 3 minute (default value) using C-mode with frame format A according to OMS 4			
DR1			Temperature: Last measured value			
DR2			Temperature: Average last hour value			
DR3			Temperature: 24-hour average value			
DR4			Humidity: Last measured value			
DR5			Humidity: Average last hour value			
DR6			Humidity: 24-hour average value			
D AT	E: 11NI			Lxc	I n _ t	
Byte No	Field Name	Content		Info	Byte data	
2	L-Field C-Field	Length SND-NR			0x2E 0x44	Linklayer
3	M-Field	Meter Manufacturer code			0x33	
4	M-Field	Meter Manufacturer code Meter Manufacturer code		LAS	0x30	
5	A-Field	Meter serial number (LSB)			0x67	
6	A-Field	Meter serial number (LSB)			0x00	
7	A-Field	Meter serial numb		Example: 0001067	0x01	
8	A-Field	Meter serial number (MSB)			0x00	-
9	A-Field	Protocol version			0x07	
10	A-Field	Meter type		Room sensor	0x1B	
11	CI-Field	Short header			0x7A	
12	Access no.	Transmission counter		Example: 7	0x07	Networklayer
13	Status	Device status (error/alarms) Number of encrypted blocks Encryption		Refer to Table 1 for possible values	0x00	
14	Configuration			Example: 3	0x03	
15	Configuration			Encryption mode 5 + Synchronized: 0x25	0x25	
16	AES-Verify	Encryption Verification Encryption Verification DIF VIF			0x2F	
17	AES-Verify				0x2F	
18	DR1			16-bit integer	0x02	
19	DR1			External temperature 0.01°C	0x65	
20	DR1	Value (LSB)		Example: 0x1122	0x22	
21	DR1	Value (MSB)		Example, 0x1122	0x11	
22	DR2	DIF		16-bit integer + Storage 1	0x42 = Value OK 0x72 = Not enough values	
23	DR2	VIF		External temperature 0.01°C	0x65	
24	DR2	Value (LSB)		Example: 0x001C	0x1C	
25	DR2	Value (MSB)		Example, 0x001C	0x00	
26	DR3	DIF		16-bit integer + Extension	0x82 = Value OK 0xB2 = Not enough values	
27	DR3	DIFE		Storage 2	0x01	
28	DR3	VIF		External temperature 0.01°C	0x65	- -
29	DR3	Value (LSB) Value (MSB)		Example: 0x08A9	0xA9	
30	DR3				0x08	
31	DR4	DIF		16-bit integer	0x02	DATA blocks
32	DR4	VIF		Extension table	0xFB	
33	DR4	VIFE		Relative humidity 0.1%RH	0x1A	
34	DR4	Value (LSB) Value (MSB) DIF		Example: 0x0A78	0x78	
35	DR4			1	0x0A	
36	DR5			16-bit integer + Storage 1	0x42 = Value OK 0x72 = Not enough values	
37	DR5	VIF		Extension table	0xFB	
38	DR5	VIFE		Relative humidity 0.1%RH	0x1A	
39	DR5	Value (LSB)		Example: 0x012C	0x2C	
40	DR5	Value (MSB)			0x01	
41	DR6	DIF		16-bit integer + Extension	0x82 = Value OK 0xB2 = Not enough values	
42	DR6	DIFE		Storage 2	0x01	
43	DR6	VIF		Extension table	0xFB	
44	DR6	VIFE		Relative humidity 0.1%	0x1A	
45	DR6	Value (LSB)			0x0D	
46	DR6	Value (MSB)		Example: 0x010D	0x01	



Table 1: Status byte with errors and alerts

Bit	Info
0 (0x01)	X
1 (0x02)	X
2 (0x04)	Low battery
3 (0x08)	Permanent error/Sabotage enclosure
4 (0x10)	X
5 (0x20)	X
6 (0x40)	Sabotage enclosure
7 (0x80)	X