

WMBUS DATA FORMAT

GATEWAY

LAN-WMBUS-GW5-BE-LR-A1/A2-(X)-CATM1-(X)
LAN-WMBUS-GW5-BE-LR-A1/A2-(X)-CAT1/4G-(X)
LAN-WMBUS-GW5-M-LR-A1/A2-(X)-CATM1-(X)
LAN-WMBUS-GW5-M-LR-A1/A2-(X)-CAT1/4G-(X)







Verify correct device and version

This document applies to our gateways LAN-WMBUS-GW5 with protocol version 11 (0x0B). 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** below 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*. See chapter Error! Reference source not found..

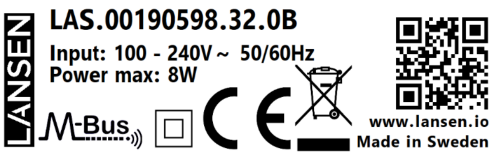
Protocol version in label

The protocol version can be found on the label. An example of a label is shown in the figure below and the relevant information is described by LAS.00190598.32.0B, where:

Manufacturer code: LASSerial number: 00190598

Device type: 32Protocol version: 0B

LAN - WMBUS - GW5 - M - LR - A1 - CAT1/4G





Status Packet

A status packet contains information and settings about the gateway and the packet is sent at regular intervals.

In other words, a status packet is sent:

- Every 12 hours over the MQTT interface.
- On every new connection to the MQTT server.
- Every minute over the wM-Bus interface (default in C mode, frame format A).

Note: Info	rmation in DR1 — DR11 below are the same as for the repeater.
DR1	Total number of packets transmitted over MQTT since power up
DR2	Used routing slots (maximum 2000) used (whitelist devices).
DR3	Software version of gateway
DR4	Is the bridge listening now? (1=Yes, 0=NO)
DR5	Seconds to mode change (Listen→Sleep or Sleep→Listen). Maximum 32767 seconds
DR6	Value on parameter "Listen timer"
DR7	Value on parameter "Pause timer" (0=The gateway will always listen)
DR8	Shows which weekday(s) the gateway is listening. See Error! Reference source not found. for more information
DR9	Value on parameter "Start time", shown as minutes after midnight (-1=Not used)
DR10	Current time
DR11	Current battery level. Battery level is always 3600 for battery version and 5000 for mains version
DR12	IMEI number
DR13	ICCID number of SIM-card number
DR14	RSSI in the LTE M1 network (connection between the gateway and the base station)
DR15	Hardware model
DR16	Hardware version
DR17	On time (days) since powerup
DR18	Number of seconds for which the modem has been active
DR19	Number of seconds for which the wM-Bus radio has been in listen mode
DR20	Shows which weekday(s) gateway will upload data. See Error! Reference source not found. for more information Note : Has no function if parameter <i>alwaysonlineMQTT</i> is enabled.
DR21	The time for which the modem will upload stored data, shown as minutes after midnight (-1=Not used) Note: Has no function if parameter alwaysonlineMQTT is enabled.
DR22	The interval for which the modem will upload data. Maximum 1440 minutes (24 hours). Can be combined with days to upload data (see DR20).
DR23	Number of NTP server connection retries since last successful NTP connection.

Byte No.	Field Name	Content	Info	Byte data (example)	Layer
1	Start	Start-byte		0x68	
2	L-Field	Telegram length	If packet is longer than 255 then both L-fields should be added,	0x45	
3	L-field	Telegram length	otherwise the L-fields are the same.	0x45	a Link
4	Start	Start-byte		0x68	Data
5	C-Field	SND_NR		0x44	_
6	A-Field	Primary addressing	0xFD = Use secondary addressing	0xFD	
7	CI-Field	Long header (0x72)		0x72	t
8	ID-Field	Identification number (LSB)		0x00	por
9	ID-Field	Identification number	Example: 33221100	0x11	Transport
10	ID-Field	Identification number		0x22	Tra



11	ID-Field	Identification number (MSB)		0x33		
12	Manufacturer	Manufacturer code (LSB)	LAC	0x33		
13	Manufacturer	Manufacturer code (MSB)	LAS	0x30		
14	Version	Version		0x07		
15	Туре	Device type		0x1B		
16	Acc.	Access number		0x01		
17	Status	Errors and alerts	Example: Low battery	0x04		
18	Config.	Configuration field	Everante: Enemiation off	0x00		
19	Config.	Configuration field	Example: Encryption off	0x00		
20	ID-Field	DIF	8-digit BCD	0x0C		
21	ID-Field	VIF	Fabrication number	0x78		
22	ID-Field	Gateway serial number (LSB)		0x08		
23	ID-Field	Gateway serial number	Fyemple: 00000000	0x00		
24	ID-Field	Gateway serial number	Example: 00000008	0x00		
25	ID-Field	Gateway serial number (MSB)		0x00		
26	DR1	DIF	32-bit integer	0x04		
27	DR1	VIF	Extension table	0xFD	Number of total	
28	DR1	VIFE	Dimensionless	0x3A	packets	
29	DR1	Value (LSB)		0x01	transmitted over	
31	DR1	Value	F (F707 (0:-010101)	0x01	MQTT since	
32	DR1	Value	Example: 65793 (0x010101)	0x01	power up	
33	DR1	Value (MSB)		0x00		
34	DR2	DIF	16-bit integer + Extension	0x82		
35	DR2	DIFE	Subunit 1	0x40		
36	DR2	VIF	Extension table	0xFD	Used routing	
37	DR2	VIFE	Dimensionless	0x3A	slots	
38	DR2	Value (LSB)	FI F31 (0:-0300)	0x09		
39	DR2	Value (MSB)	Example: 521 (0x0209)	0x02		_
40	DR3	DIF	16-bit integer	0x02		Application
41	DR3	VIF	Extension table	0xFD		ica
42	DR3	VIFE	Version	0x0F	Software version	ldd
43	DR3	Value (LSB)	Fyemple: 120 (0::0078)	0x78	of gateway	٩
44	DR3	Value (MSB)	Example: 120 (0x0078)	0x00		
45	DR4	DIF	8-bit integer + Extension	0x81		
46	DR4	DIFE	Subunit 2	0x80		
47	DR4	DIFE	Subunit 2	0x40	Is the bridge listening now?	
48	DR4	VIF	Extension table	0xFD	(1=Yes, 0=NO)	
49	DR4	VIFE	Dimensionless	0x3A	(1-103, 0-110)	
50	DR4	Value	Example: Yes (0x01)	0x01		
51	DR5	DIF	32-bit integer + Extension	0x84		
52	DR5	DIFE	Subunit 3	0xC0		
53	DR5	DIFE	Subunit 3	0x40		
54	DR5	VIF	Extension table	0xFD	Cocondo to mari-	
55	DR5	VIFE	Dimensionless	0x3A	Seconds to mode change	
56	DR5	Value (LSB)		0xAB	Change	
57	DR5	Value	Example: 5807 (0,000014 AD)	0x16		
58	DR5	Value	Example: 5803 (0x000016AB)	0x00		
59	DR5	Value (MSB)		0x00		
60	DR6	DIF	16-bit integer + Storage 1	0x42		
61	DR6	VIF	Extension table	0xFD		

LANSEN

	62	DR6	VIFE	Dimensionless	0x3A	Value on	
Ī	63	DR6	Value (LSB)	Example: 20 (0x0014)	0x14	parameter	
Ī	64	DR6	Value (MSB)	Example. 20 (0x0014)	0x00	"Listen timer"	

65	DR7	DIF	16-bit integer + Extension	0x82		
66	DR7	DIFE	Storage 2	0x01	-	
67	DR7	VIF	Extension table	0xFD	Value on parameter "Pause timer"	
68	DR7	VIFE	Dimensionless	0x3A		
69	DR7	Value (LSB)		0x8C		
70	DR7	Value (MSB)	Example: 1420 (0x058C)	0x05		
71	DR8	DIF	8-bit integer + Storage + Extension	0xC1		
72	DR8	DIFE	Storage 3	0x01		
73	DR8	VIF	Extension table	0xFD		
74	DR8	VIFE	Dimensionless	0x3A	Which weekdays	
75	DR8	Value	Note: See Error! Reference source not found. for more info.	0x02	the gateway is listening	
76	DR9	DIF	16-bit integer + Extension	0x82		
77	DR9	DIFE	Storage 4	0x02	Value on parameter "Start	
78	DR9	VIF	Extension table	0xFD	time", shown as	
79	DR9	VIFE	Dimensionless	0x3A	minutes after	
80	DR9	Value (LSB)	Example: 10:01 (0x0259)	0x59	midnight	
81	DR9	Value (MSB)		0x02		
82	DR10	DIF	48-bit integer	0x06		
83	DR10	VIF	Time Type I format	0x6D	Current time	드
84	DR10	Current Time		0x02		atic
85	DR10	Current Time		0x01		Application
86	DR10	Current Time	Example: 2001-0101 00:01:02	0xC0		Ар
87	DR10	Current Time		0x01		
88	DR10	Current Time		0x01	_	
89	DR10	Current Time		0x00		
90	DR11	DIF	16-bit integer	0x02		
91	DR11	DIFE	Extension table	0xFD	Current battery	
92	DR11	VIF	Voltage (mV)	0x46	level	
93	DR11	Value (LSB)	Example: 3600 (0x0E10)	0x10		
94	DR11	Value (MSB)		0x0E		
95	DR12	DIF	Variable Length	0xCD	_	
96	DR12	DIFE	Storage 5	0x02	_	
97	DR12	VIFE	Extension table	0xFD		
98	DR12	VIF	Dimensionless	0x3A		
99	DR12	LVAR	EMEI string length (15 bytes)	0x0F	_	
100	DR12	EMEI Ascii string (LSB)		0x34		
101	DR12	EMEI Ascii string		0x33	IMEI number	
102	DR12	EMEI Ascii string		0x32		
103	DR12	EMEI Ascii string	Example: 012345678901234	0x31		
104	DR12	EMEI Ascii string		0x30		
105	DR12	EMEI Ascii string		0x39		
106	DR12	EMEI Ascii string		0x38		
107	DR12	EMEI Ascii string		0x37		



108	DR12	EMEI Ascii string	0x36	
109	DR12	EMEI Ascii string	0x35	
110	DR12	EMEI Ascii string	0x34	
111	DR12	EMEI Ascii string	0x33	
112	DR12	EMEI Ascii string	0x32	
113	DR12	EMEI Ascii string	0x31	
114	DR12	EMEI Ascii string (MSB)	0x30	

115	DR13	DIF	Variable Length	0x8D		
116	DR13	DIFE	Storage 6	0x03	-	
117	DR13	VIF	Extension table	0xFD		
118	DR13	VIFE	Dimensionless	0x3A		
119	DR13	LVAR	ICCID string length (19-20 bytes)	0x14		
120	DR13	ICCID Ascii string (LSB)		0x39		
121	DR13	ICCID Ascii string		0x38		
122	DR13	ICCID Ascii string		0x37		
123	DR13	ICCID Ascii string		0x36		
124	DR13	ICCID Ascii string		0x35		
125	DR13	ICCID Ascii string		0x34		
126	DR13	ICCID Ascii string		0x33	ICCID number of	
127	DR13	ICCID Ascii string		0x32	SIM-card	
128	DR13	ICCID Ascii string		0x31	number	
129	DR13	ICCID Ascii string	Fyermle: 0127/5/7000127/5/700	0x30		
130	DR13	ICCID Ascii string	Example: 01234567890123456789	0x39		
131	DR13	ICCID Ascii string		0x38		
132	DR13	ICCID Ascii string		0x37		
133	DR13	ICCID Ascii string		0x36		
134	DR13	ICCID Ascii string		0x35		L C
135	DR13	ICCID Ascii string		0x34		atic
136	DR13	ICCID Ascii string		0x33		Application
137	DR13	ICCID Ascii string		0x32		Ар
138	DR13	ICCID Ascii string		0x31		
139	DR13	ICCID Ascii string (MSB)		0x30		
140	DR14	DIF	8-bit integer	0x01		
141	DR14	VIF	Extension table	0xFD		
142	DR14	VIFE	RSSI	0x71	RSSI in the LTE	
143	DR14	Value	Note: Calculate this value as two's (2's) complement	0xB9	M1 network	
144	DR15	DIF	8-bit integer	0x01		
145	DR15	VIF	Extension table	0xFD	Hardware model	
146	DR15	VIFE	Model version	0x0C	nardware moder	
147	DR15	Value	Example: 0x01	0x01		
148	DR16	DIF	8-bit integer	0x01		
149	DR16	VIF	Extension table	0xFD	Hardware	
150	DR16	VIFE	Hardware version	0x0D	version	
151	DR16	Value	Example: 0x01	0x01		
152	DR17	DIF	16-bit integer	0x02	On time (days)	
153	DR17	VIF	On time days	0x23	since powerup	

LANSEN

154	DR17	Value (LSB)	Example: 2051	0x03		
155	DR17	Value (MSB)	Example: 2001	0x08		
156	DR18	DIF	32-bit integer	0x04		
157	DR18	VIF	Operating time seconds	0x24	Number of	
158	DR18	Value (LSB)		0x07	seconds for which the	
159	DR18	Value	Example: 9173511 seconds	0xFA	modem has been	
160	DR18	Value	(0x008BFA07)	0x8B	active	
161	DR18	Value (MSB)		0x00	33	

162	DR19	DIF	32-bit integer + Extension	0x84		
163	DR19	DIFE	Subunit 1	0x40	Number of	
164	DR19	VIF	Operating time seconds	0x24	seconds for	
165	DR19	Value (LSB)		0x07	which the wM-	
166	DR19	Value	Example: 9173511 seconds	0xFA	Bus radio has	
167	DR19	Value	(0x008BFA07)	0x8B	been in listen mode	
168	DR19	Value (MSB)		0x00	. mode	
169	DR20	DIF	8-bit integer + Storage + Extension	0xC1		
170	DR20	DIFE	Storage 7	0x03		
171	DR20	VIF	Extension table	0xFD	Shows which	
172	DR20	VIFE	Dimensionless	0x3A	weekday(s)	
			Example: Monday + Wednesday		gateway will	
173	DR20	Value	Note: Refer to Error! Reference source not found	0x0A	upload data	
174	DR21	DIF	16-bit integer + Extension	0x82	The time for	ion
175	DR21	DIFE	Storage 8	0x04	which the modem	Application
176	DR21	VIF	Extension table	0xFD	will upload stored	ildc
177	DR21	VIFE	Dimensionless	0x3A	data, shown as	Ą
178	DR21	Value (LSB)	Example: 00:30	0x1E	minutes after midnight	
179	DR21	Value (MSB)	Example: 00.30	0x00	manight	
180	DR22	DIF	16-bit integer + Extension + storage	0xC2		
181	DR22	DIFE	Storage 9	0x04	The interval for	
182	DR22	VIF	Extension table	0xFD	which the modem	
183	DR22	VIFE	Dimensionless	0x3A	will upload data	
184	DR22	Value (LSB)	Example: 30 minutes	0x1E	Will aprodu data	
185	DR22	Value (MSB)	Example: 50 minutes	0x00		
186	DR23	DIF	16-bit integer + Extension	0x82	Number of NTP	
187	DR23	DIFE	Storage 5	0x05	server	
188	DR23	VIF	Extension table	0xFD	connection	
189	DR23	VIFE	Dimensionless	0x3A	retries since last	
190	DR23	Value (LSB)	Example: 5	0x05	successful NTP	
191	DR23	Value (MSB)	Example. 5	0x00	connection	



Table 1: Explanation of status bits used by the battery driven gateways

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

Table 2: Bit representation for days when gateway is listening

Bit	Info
0 (0x01)	Sunday
1 (0x02)	Monday
2 (0x04)	Tuesday
3 (0x08)	Wednesday
4 (0x10)	Thursday
5 (0x20)	Friday
6 (0x40)	Saturday
7 (0x80)	NOT USED