

---

## WMBUS DATA FORMAT/ TECHNICAL INFORMATION

---

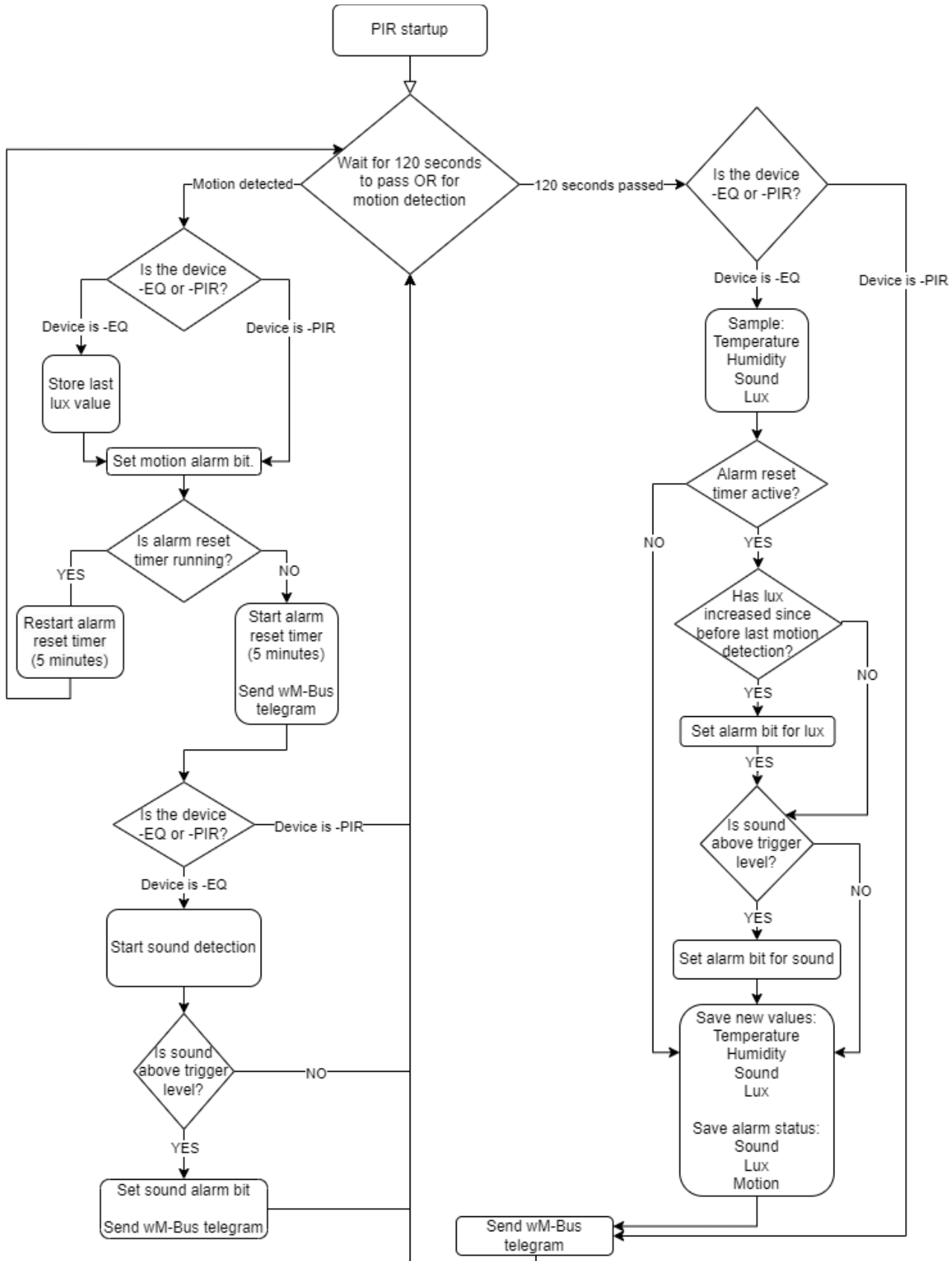
Occupancy series

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<br>LAN-900-0022 / LAN-WMBUS-OD-PIR / MBUS Version 4   |
| Information | Packet is sent synchronous every 120 seconds in C-mode format A. Can be ordered with T-mode format A.<br><br>Packet is also sent asynchronous if device detects movement and there haven't been any movement the last 10 minutes.<br><br><b>Note:</b> DR10 to DR18 are only present for device LAN-WMBUS-OD-EQ   |
| DR1         | Alarm status.<br><br>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.<br><br>Sound and LUX alarm can only be active if there first has been a motion alarm.<br><br><b>Note:</b> Sound and LUX will always be 0 for LAN-WMBUS-OD-PIR since it doesn't support sound and LUX. |
| DR2         | Shows extended alarm status information on how long ago motion, sound, and lux was detected.<br><br><b>Note:</b> Lux alarm means the lux has increased more than 50 lux compared to the value measured last time motion was detected<br><br><b>Note:</b> Sound and LUX will always be 0 for LAN-WMBUS-OD-PIR since it doesn't support sound and LUX.   |
| DR3         | Number of minutes with activity in a row. If there has been any activity during a 10-minute period, this counts as activity. Will only count motions (PIR) as occupancy.   |
| DR4         | Number of minutes since last alarm, maximum value is 65535.<br>Will stop counting at 65535 (equal 64 days)   |
| DR5         | Total number of motion detections (slow).<br>This value is incremented at most every 5 minutes. In other words, a new valid movement can be detected after 5 minutes has passed since the last movement.<br><br><b>Note:</b> This counter will wrap around when the value 65535 is reached.  |
| DR6         | Total number of motion detections (fast).<br>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.<br><br><b>Note:</b> This counter will wrap around when the value 65535 is reached.  |
| DR7         | On Time days: Number of days since powered on. Resets if batteries are removed.  |
| DR8         | Total On Time days: Number of days since first started. Keeps value even if batteries are removed.   |
| DR9         | Software version   |
| DR10        | Current sound level (dB)<br><b>Note:</b> Only present for device LAN-WMBUS-OD-EQ   |
| DR11        | Max sound level last 20 minutes<br><b>Note:</b> Only present for device LAN-WMBUS-OD-EQ  |
| DR12        | Max sound level last 60 minutes<br><b>Note:</b> Only present for device LAN-WMBUS-OD-EQ  |
| DR13        | Current LUX value<br><b>Note:</b> Only present for device LAN-WMBUS-OD-EQ  |
| DR14        | Average LUX level last 60 minutes<br><b>Note:</b> Only present for device LAN-WMBUS-OD-EQ  |
| DR15        | Current temperature<br><b>Note:</b> Only present for device LAN-WMBUS-OD-EQ  |
| DR16        | Average temp last 60 minutes<br><b>Note:</b> Only present for device LAN-WMBUS-OD-EQ   |
| DR17        | Current humidity.<br><b>Note:</b> Only present for device LAN-WMBUS-OD-EQ  |
| DR18        | Average humidity last 60 minutes.<br><b>Note:</b> Only present for device LAN-WMBUS-OD-EQ  |

| Byte No | Field Name | Content                   | Info                    | Byte Data |            |
|---------|------------|---------------------------|-------------------------|-----------|------------|
| 1.      | L-Field    | Length                    |                         |           | Link layer |
| 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) | <b>Example:</b> 0001067 | 0x67      |            |
| 6.      | A-Field    | Meter serial number       |                         | 0x00      |            |
| 7.      | A-Field    | Meter serial number       |                         | 0x01      |            |
| 8.      | A-Field    | Meter serial number (MSB) |                         | 0x00      |            |
| 9.      | A-Field    | Protocol version          |                         | 0x0A      |            |
| 10.     | A-Field    | Meter type                | Motion sensor           | 0x1F      |            |
| 11.     | CI-Field   | Short header              |                         | 0x7A      |            |

|     |               |                              |  |      |                                       |
|-----|---------------|------------------------------|--|------|---------------------------------------|
| 12. | Access no.    | Transmission counter         | Example: 7                                     | 0x07 | Network layer                         |
| 13. | Status        | Device status (error/alarms) | Refer to<br><b>Table 1</b> for possible values | 0x00 |                                       |
| 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 | Alarm                                 |
| 19. | DR1           | VIF                          | Extension table                                | 0xFD |                                       |
| 20. | DR1           | VIFE                         | Digital Input                                  | 0x1B |                                       |
| 21. | DR1           | Value                        | Refer to Table 2 for possible values           | 0x01 |                                       |
| 22. | DR2           | DIF                          | 16-bit integer Storage 1                       | 0x42 | Alarm status<br>(extended)            |
| 23. | DR2           | VIF                          | Extension table                                | 0xFD |                                       |
| 24. | DR2           | VIFE                         | Digital Input                                  | 0x1B |                                       |
| 25. | DR2           | Value (LSB)                  | Refer to Table 3 for possible values           | 0x00 |                                       |
| 26. | DR2           | Value (MSB)                  |  | 0x00 |                                       |
| 27. | DR3           | DIF                          | 16-bit integer + storage 2                     | 0x82 | PIR active<br>minutes in a row        |
| 28. | DR3           | DIFE                         | Storage 2                                      | 0x01 |                                       |
| 29. | DR3           | VIF                          | Extension                                      | 0x02 |                                       |
| 30. | DR3           | VIFE                         | Dimensionless                                  | 0xFD |                                       |
| 31. | DR3           | Value (LSB)                  | Example: See bytes to the right                | 0x20 |                                       |
| 32. | DR3           | Value (MSB)                  |  | 0x01 |                                       |
| 33. | DR4           | DIF                          | 16-bit integer + storage 3                     | 0xC2 | PIR minutes since<br>alarm            |
| 34. | DR4           | DIFE                         | storage 3                                      | 0x01 |                                       |
| 35. | DR4           | VIF                          | Extension                                      | 0x02 |                                       |
| 36. | DR4           | VIFE                         | Dimensionless                                  | 0xFD |                                       |
| 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 | PIR total number<br>of motions (slow) |
| 40. | DR5           | VIF                          | Extension                                      | 0x02 |                                       |
| 41. | DR5           | VIFE                         | Dimensionless                                  | 0xFD |                                       |
| 42. | DR5           | Value (LSB)                  | Example: See bytes to the right                | 0x20 |                                       |
| 43. | DR5           | Value (MSB)                  |  | 0x01 |                                       |
| 44. | DR6           | DIF                          | 16-bit integer + storage 5                     | 0xC2 | PIR total number<br>of motions (fast) |
| 45. | DR6           | VIF                          | Extension                                      | 0x02 |                                       |
| 46. | DR6           | VIFE                         | Dimensionless                                  | 0xFD |                                       |
| 47. | DR6           | Value (LSB)                  | Example: See bytes to the right                | 0x20 |                                       |
| 48. | DR6           | Value (MSB)                  |  | 0x02 |                                       |
| 49. | DR7           | DIF                          | 16-bit integer                                 | 0x02 | On time days                          |
| 50. | DR7           | VIF                          | On Time Days                                   | 0x23 |                                       |
| 51. | DR7           | Value (LSB)                  | Example: See bytes to the right                | 0x01 |                                       |
| 52. | DR7           | Value (MSB)                  |  | 0x01 |                                       |
| 53. | DR8           | DIF                          | 16-bit integer                                 | 0x02 | Total on time<br>days                 |
| 54. | DR8           | VIF                          | Total Operating Time Days                      | 0x27 |                                       |
| 55. | DR8           | Value (LSB)                  | Example: See bytes to the right                | 0x00 |                                       |
| 56. | DR8           | Value (MSB)                  |  | 0x01 |                                       |
| 57. | DR9           | DIF                          | 16-bit integer                                 | 0x02 | Software version                      |
| 58. | DR9           | VIF                          | Extension table                                | 0xFD |                                       |
| 59. | DR9           | VIFE                         | Version  | 0x0F |                                       |
| 60. | DR9           | Value (LSB)                  | Example: See bytes to the right                | 0x04 |                                       |
| 61. | DR9           | Value (MSB)                  |  | 0x00 |                                       |
| 62. | DR10          | DIF                          | 16-bit integer + subunit 1                     | 0xC2 | Sound (current<br>value)              |
| 63. | DR10          | DIFE                         | Subunit 1                                      | 0xC0 |                                       |
| 64. | DR10          | VIF                          | Extension                                      | 0xFD |                                       |
| 65. | DR10          | VIFE                         | Dimensionless                                  | 0x3A |                                       |
| 66. | DR10          | Value (LSB)                  | Example: See bytes to the right                | 0x00 |                                       |
| 67. | DR10          | Value (MSB)                  |  | 0x00 |                                       |
| 68. | DR11          | DIF                          | 16-bit integer + subunit 1 + storage 1         | 0xC2 | Max sound level<br>last 20 min        |
| 69. | DR11          | DIFE                         | Subunit 1                                      | 0x40 |                                       |
| 70. | DR11          | VIF                          | Extension                                      | 0xFD |                                       |
| 71. | DR11          | VIFE                         | Dimensionless                                  | 0x3A |                                       |
| 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 | Max sound level<br>last 60 min        |
| 75. | DR12          | DIFE                         | Subunit 1                                      | 0x41 |                                       |
| 76. | DR12          | VIF                          | Extension                                      | 0xFD |                                       |
| 77. | DR12          | VIFE                         | Dimensionless                                  | 0x3A |                                       |
| 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  | Current LUX value           |
| 81.  | DR13            | DIFE        | Subunit 2                             | 0x80  |                             |
| 82.  | DR13            | DIFE        | Subunit 2                             | 0x40  |                             |
| 83.  | DR13            | VIF         | Extension                             | 0xFD  |                             |
| 84.  | DR13            | VIFE        | Dimensionless                         | 0x3A  |                             |
| 85.  | DR13            | Value       | Example: See byte to the right        | 0x00  | LUX avg. 60 minutes         |
| 86.  | DR14            | DIF         | 8-bit integer + subunit 2 + storage 1 | 0xC1  |                             |
| 87.  | DR14            | DIFE        | Subunit 2                             | 0x80  |                             |
| 88.  | DR14            | DIFE        | Subunit 2                             | 0x40  |                             |
| 89.  | DR14            | VIF         | Extension                             | 0xFD  |                             |
| 90.  | DR14            | VIFE        | Dimensionless                         | 0x3A  | Current Temperature         |
| 91.  | DR14            | Value       | Example: See byte to the right        | 0x00  |                             |
| 92.  | DR15            | DIF         | 16-bit integer                        | 0x02  |                             |
| 93.  | DR15            | VIF         | External temperature 0.01°C           | 0x65  |                             |
| 94.  | DR15            | Value (LSB) | Example: See bytes to the right       | 0x1C  |                             |
| 95.  | DR15            | Value (MSB) |                                       | 0x00  |                             |
| 96.  | DR16            | DIF         | 16-bit integer + storage 1            | 0x42 = Value OK<br>0x72 = Not enough values | Avg. temperature 60 minutes |
| 97.  | DR16            | VIF         | External temperature 0.01°C           | 0x65  |                             |
| 98.  | DR16            | Value (LSB) | Example: See bytes to the right       | 0x1C  |                             |
| 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  |                             |
| 103. | DR17            | Value (LSB) | Example: 0x0A78                       | 0x78  |                             |
| 104. | DR17            | Value (MSB) |                                       | 0x0A  |                             |
| 105. | DR18            | DIF         | 16-bit integer + Storage 1            | 0x42 = Value OK<br>0x72 = Not enough values | Avg. humidity 60 minutes    |
| 106. | DR18            | VIF         | Extension table                       | 0xFB  |                             |
| 107. | DR18            | VIFE        | Relative humidity 0.1%RH              | 0x1A  |                             |
| 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) | X                                    |
| 1 (0x02) | X                                    |
| 2 (0x04) | 1 Low battery                        |
| 3 (0x08) | X                                    |
| 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                                 |
|-------------|--------------------------------------|
| 0 (0x01)    | Motion detected last 120-240 seconds |
| 1 (0x02)    | Motion detected last 10 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  |
| 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             |
| 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.

## 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.<br>Corrected that MBUS data format DR2 value is 2 bytes and not 1.<br>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.<br>Added table 2 and table 3.<br>Updated flow chart.  |

## Errata

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