LANSEN

LAN-WMBUS-B4-BE/M-LR-A1/A2-(X)-CATM1-(X)

OMS LTE-M1 gateway battery/mains M-Bus

DEVICE

The battery or mains powered wireless M-Bus gateway is a highly Sometimes there are radio shadows between meters and gateway and configurable plug-and-play device used for collecting data from then a Lansen repeater can be used. In the case of using a battery powered Wireless M-Bus meters and transmitting the data using LTE-M1. The repeater, it is important that the repeater and gateway are syncronized so enclosure is designed to make the gateway as discrete as possible. they are active at the same time.

PERFORMANCE

in radio transceivers with sharp filtering and lowest noise amplifier. The any given time. performance in an urban environment with lots of radio disturbances from mobile phones, TV etc., is guaranteed with a high performance front end ${f CONFIGURATION}$ filter. This gives super blocking even when placed close to RF-transmitters.

ANTENNA

The device have many options regarding antennas. Both internal and M-BUS transmitters or by doing remote configuration using the MQTT external antenna interface is selectable to have maximum performance in protocol. each given installation. The internal antennas are mounted at 90 degrees from each other to take advantage of both horizontal and vertical polarizations. It is possible to activate the 128 bit AES-key so all configuration data is for maximum range while minimizing multipath problems. The antenna encrypted and the gateway only accepts encrypted data. diversity prevents losses due to different polarization, especially indoors since meters and gateways can be mounted both to the sides and above/below the CLOUD repeater.

or long distances, both for collecting wireless M-Bus data or to transmit the data using LTE-M1.

LISTEN TIME (MAXIMIZE BATTERY LIFETIME)

To maximize the battery lifetime and still get the data when needed, a number of possible configuration parameters can be used, such as:

- Number of minutes to be active / not active
- Specific time during the day to start listen for meter data (e.g., at 12:30)
- Specific days to be active (e.g., Mondays and Wednesdays)
- Suppression timer (limit number of packets stored per meter/week/ day/hour)

FIRMWARE UPPGRADE

The gateway firmware can be upgraded remotely using MQTT.

FILTERING AND MINIMIZE DATA

The list below displays a couple of parameters that can be used as filtering to mimimize data transfer and memory usage.

- Only recieve data from specific manufacturer, i.e., "LAS"
- Only recieve data from specific meter (White List)
- Only recieve one message per week/day/hour per device

GATEWAY WITH LANSEN REPEATER

If the gateway is used together with a Lansen repeater, the gateway can optionally extract and append the extra routing information added by the Lansen repeater, such as:

- How good the repeater received the message from a sensor
- Which repeater transmitted each message to the gateway
- Number of hops for the message before reaching the gateway

GATEWAY WITH REPEATERS IN BATTERY NETWORK

The Lansen gateway makes sure that this syncronization is maintained Long range and high sensitivity is achieved by using the latest technology during the entire service life to ensure the system can operate optimally at

Configuration can be done in different ways and is easiest with a Lansen Wireless M-BUS programming dongle together with our program, Lansen Configurator. However, configuration can also be done with other wireless

The gateway connects using MQTT client to an MQTT server to deliver the raw M-Bus packets. This gives a 2-way connection between the gateway The external SMA-interfaces are suitable for antennas to cover larger areas and the cloud. If the server is down, packets are buffered in the gateway for later delivery. All packets are stored and will survive a power loss if desireable depending on configuration. The gateway can work in two ways:

Constant connected (only for mains powered)

 $\ensuremath{\mathsf{MQTT}}$ Connection to the server is always on. This means it is always possible to change parameters and transmit data to the gateway. Data is transmitted immediately to the cloud when data is received. If the connection to the MQTT server is down the messages are stored in the flash memory and transmitted when the MQTT connection is back again.

Intervall mode (Battery or Mains powered)

The gateway starts up a predefined intervall, for example:

- Start at 12 pm every day
- Listen for data for 20 minutes and store in the gateway
- Transmit the data to the server
- Listen for incoming configuration parameters





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FIRMWARE

INPUT MODE T+C-mode (default) or S-mode
OUTPUT MODE C-mode (default) or T-mode or S-mode

MAX SENSORS 2000 sensors MAX WMBUS LENGTH 255 bytes

FILTERING 0 min to 127 hours suppression timer, RSSI, manufacturer,

whitelisting, etc.

SECURITY Supports recieving of Security Profile A and B according to

OMS 4 or any W-Mbus compatible message.

STATUS TX INTERVAL 60 seconds

GENERAL INFORMATION

POWER SUPPLY M: 100-305 VAC

B: 2xER34615*, 38Ah, 3.6V + supercap

STANDARDS 2014/53/EU (RED)

EN 13757-3/4:2013, OMS EN 61000-6-1 (R4/uR, 3V/m) EN 61000-6-2 (R4-LR/RX4, 10V/m)

TEMPERATURE M: Max: -30°C/+85°C, rec. -30°C/+50°C

BE: Max: -30°C/+85°C, rec. -30°C/+50°C

RADIO CLOUD

TYPE LTE-M1

CLOUD PROTOCOL MQTT 3.1 (M-Bus compatible data)

ANTENNA Internal high bandwidth antenna. Opt. External SMA int.

STORAGE

TYPE Flash (survive power loss)

SIZE ~128 Mbi

~270000 wM-Bus packets can be stored if size is ~50 bytes

RADIO

RECEIVER CLASS 2

TRANSMISSION Listen before talk, polite spectrum access

HARDWARE FILTER For LTE/GSM/GPRS and other

disturbances.

RADIATED POWER ~14 dBm (< 25mW)

SENSITIVITY Down to S/T,C -111 dBm/-108 dBm**

INPUT RF LIMIT 18 dBm

ENCLOSURE

DIMENSIONS 150x150x53 mm,

IP-CLASSIFICATION A1: IP40

A2: IP65 & IP67

COLOR RAL 9003 (signal white)
MATERIAL UV-resistant PC/ABS

FLAMMABILITY RATING UL 94 HB

ACCESSORY

LAN-WMBUS-D2-TC Configuration dongle
LANSEN CONFIGURATOR Configuration software
LAN-A-PMB-KIT-ID58-78 Pole mounting kit

LAN-MAG-R4 Magnet with telescopic shaft LAN-R4-IP-KIT Sealing kit for A2 enclosure

CURRENT CONSUMPTION

wM-Bus radio 12mA

LTE-M1 Typical 120 - 150 mA in transmission

Max 600mA

*Lithium < 5g/cell, UN3091 class 9

***The expected battery lifetime stated is based on simulations and true measurements at the stated recommended temperatures and is valid to the best of our ability but not a guarantee. The calculations and measurements can be sent upon request for your reference.

OPTIONS FOR LAN-WMBUS-B4 GATEWAY I AN-WMBUS -**SERIES** POWER OPTION - LTE/GSM filter - ENCLOSURE IP-CLASS - ANTENNA (wM-Bus) - CLOUD CONNECTION - ANTENNA (CLOUD TYPE) B4 (Blank) (Blank) Δ1 BE Standard YES (default) IP40. Suited for indoor Dual internal CATM1 3.6V/38Ah+supercap gateway use antenna Internal antenna Α2 Х Х M IP65 & IP67. Suited for **GPRS** SMA connector for SMA connector for 230 VAC indoor and outdoor use external antenna external antenna

Examples	Battery	Typical lifetime expectancy***	Dual w-Mbus Internal antenna	External w-Mbus SMA interface	LTE-M1 antenna	Enclosure
LAN-WMBUS-B4-BE-LR-A2-CATM1	X	10 years	X		Internal	IP65 & IP67
LAN-WMBUS-B4-M-LR-A2-CATM1-X			Х		External	IP65 & IP67

^{**}The sensitivity can be enhanced using the range extender LAN-WMBUS-FAMP868