## **Technical specifications**

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General		
	Туре	LOB-GW-HYB-WMBUS
	Purchase name Input Voltage	Wireless M-Bus Gateway V3 3.3V to 5V, 3.6V (standard)
	Item number	8000162
Metering		
	Wireless M-Bus	S1, C1/T1 Mode 868.3 MHz, 868.95 MHz DIN EN 13757-4
	RX frequencies	868.3 MHz, 868.95 MHz
	Standard Proprietary mode	Xylem SensusRF (BubbleUP)
	Typ. range	30 m (Indoor), 2-3 floors
	Typ range	100 m (Outdoor), open space
	Memory capacity Whitelist filter	500 telegrams à 100 bytes
	Configuration	ID, M-Field, CI-Field, Type collection duration and intervals
Cellular	O	
Centalai	LTE networks	Cat-NB1, Cat-NB2, Cat-M1
	LTE bands	B3, B8, B20
	TX power Typ. range	≤ 23 dBm network-dependent
	SIM card	4FF (Nano-SIM)
	Data transfer	CoAP via UDP
	Encryption	DTLS (optional) CBOR bzw. JSON
	Data format	CBOR bzw. JSON
LoRaWAN	Protocol	Class A LoRaWAN 1.0.2 EU868
	TX power	≤ 14 dBm
	<u>A</u> ctivation	Over-the-air activation (OTAA)
	Typ. range	up to 2 km, urban
	Typ. range	up to 10 km, open space
Antenna	Internal type	multiband PCB monopoles
	Ext connector	on request
Battery		·
j	Approved type	SAFT LSH20
	Voltage	3.6V
	Other types Chemistry	on request Li-SOC 2
	Capacity	< 13 Ah
	Cont. current	$\stackrel{\leq}{} 1.8~\textrm{A} \\ \stackrel{\leq}{} 120~\textrm{g}$
	Weight Connector	JST-XH 2-Pin
	Mounting	3M hook and loop tape
Power		
	Normal / Idle	≤ 11 mW
depends on	RX Metering RX LoRa	$\leq$ 33 mW $\leq$ 33 mW
operating	TX LoRa	≤ 110 mW
mode	RX NB-IoT TX NB-IoT	< 162 mW
	Sleep	= 1.6 W < 36 μW
Housing	Этеср	$\leq$ 30 $\mu$ VV
Housing	Measurements	$130 \times 82 \times 55 \text{ mm}^3$ (incl. PCE)
	Material	Polycarbonate
	Screws	stainless steel V2A
	Weight Flammabi∣ity class	<pre></pre>
	Protection class	IP66 (0.3 bar / 30 seconds)
	Color	` white
	lmpact- resistance	IK08
Environment	1 C SIST A II C C	
	Rel humidity	2070 % (non-condensing) -20 °C to 55 °C
Must be	Operating temp	-20 °C to 55 °C
followed!	Storage temp. Installation height	0 °C to 30 °C ≤ 2 m (above ground)
	Installation height	≤ 2000 m (above ground) ≤ 2000 m (above sea level)
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#### Radio frequencies and bands used

Harmonized radio bands used by the gateway, max. occupied bandwidths (BW) and transmission powers (TX power, EIRP). Unless otherwise indicated, the specified frequencies are used for both the transmit (TX, UL) and receive (RX, DL) directions.

Band	Modulation	BW kHz	Frequencies MHz	TX power dBm
L	LoRa	125	867.1, 867.3, 867.5, 867.7, 867.9	14
M	LoRa	125	868.1, 868.3, 868.5	14
M	LoRa	250	868.3	14
P	LoRa	125	869.525	14
M	FSK	200	868.3	Only RX
M	FSK	200	868.42	Only RX
N	FSK	200	868.95	Only RX
B8	Cat-NB1 2	200	UL:880915, DL:925960	23
B20	Cat-NB1 2	200	UL:832862, DL:791821	23
В3	Cat-NB1 2	200	UL:17101785, DL:18051880	23
B8	Cat-M1	1800	UL:880915, DL:925960	23
B20	Cat-M1	1800	UL 832 862, DL 791 821	23
B3	Cat-M1	1800	UL:17101785, DL:18051880	23

## Proper disposal of this product

#### In Germany and for products delivered directly from Germany:

Due to the applicable regulations, the electrical and electronic devices of Lobaro GmbH may not be disposed of via the public collection points for electrical devices!



In order to create possibilities for the return of old devices, we cooperate with several qualified recycling companies. If a device manufactured by us has become an old device and you would like to return it, please contact:

https://www.take-e-way.de/leistungen/ elektrogesetz-weee-elektrog/b2b-altgeraete-ruecknahme-entsorgung and fill out the questionnaire.

#### In countries of the European Union outside Germany:

Information on correct disposal can be obtained from your dealer or the responsible distributor

## Safety instructions Lithium batteries

- · Store protected from moisture
- Keep out of reach of children
- Do not heat above 85 °C
- Do not short circuit
- Do not open or damage
- Do not recharge



Batteries may only be replaced by qualified personnel. The connector plug only fits in one position to ensure correct polarity installation. Therefore, do not apply excessive force when plugging in



The battery may only be connected during regular operation. Deep discharge due to persistent error conditions, e.g. if the device cannot establish a connection or send data for long periods, must be avoided.

# Warranty and guarantee

Warranty and guarantee claims can only be asserted if the device has been used as intended and the technical specifications and applicable technical rules have been observed.

Last updated: 15.07.2022

#### LOB-GW-HYB-WMBUS Wireless M-Bus Gateway V3 Quick Start Guide (EN)



# Wireless M-Bus Gateway

Address: 70b3d5e050abc123

LOB-GW-HYB-WMBUS

#### Manufacturer





Lobaro GmbH | Stadtdeich 7 | D-20097 Hamburg | Germany support@lobaro de | www.lobaro de

#### Important notes



This document is a quick reference guide. plementary product description is available online at https://doc.lobaro.com.



The device is powered by an internal, replaceable 3.6V lithium battery (Li-SOCI2), which is subject to transport restrictions. Hazardous material class: 9A. The applicable transport regulations must be met when transporting the device incl. inserted battery. The battery must not be connected during transport! The test certificates for the approved batteries are available on



This product must be installed professionally and in accordance with the specified installation guidelines and may therefore only be installed by trained and qualified personnel. For installation in structures with increased fire protection requirements, e.g. staircases, escape routes, the installation company or the qualified personnel must ensure that the specific requirements according to local building regulations are fulfilled!



These instructions must be read carefully before initial operation, followed and kept for the entire service life of the device.

#### Intended use







The Lobaro Wireless M-Bus Gateway V3 receives data telegrams from up to 500 utility meters with standardized 868 MHz wireless M-Bus interface and forwards them downstream via NB-IoT cellular radio or alternatively LoRaWAN to the Internet for further processing or evaluation.

In addition to the unidirectional wireless M-Bus modes C1, T1 and S1, the proprietary Sensus RF radio protocol is also supported by the radio receiver in the gateway.

The previously received meter data is transferred to the Lobaro IoT platform, optionally encrypted via DTLS, and can be viewed there or downloaded as a CSV file. Alternatively, the connection of other downstream third-party systems via standardized APIs from the Lobaro platform is easily possible.

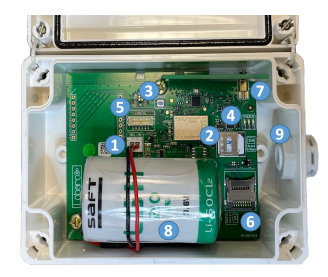


The device is intended exclusively for the aforementioned purpose. An application other than previously described or a modification of the gateway are considered as non-intended use and must be requested in writing in advance as well as specifically approved.

#### Mode of operation

- 1. The gateway is in energy-saying mode for the majority of its operating
- 2. The device wakes up at freely configurable intervals ('CRON parameters')
- 3. Encrypted or unencrypted Wireless M-Bus (868 MHz) telegrams are received for the configured time duration (among others 'cmodeDurSec parameter') and buffered unchanged in the internal
- 4. Meter reception can be restricted with filters to specific device IDs, types or 'Cl fields'.
- 5. After the configured period of time, the collection of meter data by radio is stopped again.
- 6. The data is sent via NB-IoT cellular radio or LoRaWAN to the downstream IoT platform or LoRaWAN network server on the Internet.
- 7. The platform decrypts (on demand) the consumption data with stored kevs.
- 8. The consumption values or meter telegrams are available in table view, as CSV download or via standardized APIs.

#### Device components



- 1. Battery connect Figure 1 XIP 2016 components
- 2 SIM card socket
- 3. Reset button
- 4. Status LED (RGB)
- 5. Connector for USB configuration adapter (Art.: #8000005)
- 6. MicroSD card socket
- 7. Connector for internal PCB antenna
- 8. Battery (3.6V | 13Ah) incl. loop tape (Art.: #3000581)
- 9. Pressure compensation element (PCE)

#### Initial operation

To commission the gateway, a suitable SIM card must be inserted in the socket at position (2) if mobile radio is to be used for data upload instead of LoRaWAN. To do this, first slide the cover lock of the socket to the right and then open it upwards. During insertion, it is essential to ensure that the battery (1) is not connected. After inserting the SIM card, the cover must be folded down and the lock must be closed again by sliding it to the left.

The associated battery is equipped with loop tape, which is to be attached to the velcro hooks of the device at position (8) when inserting it. Make sure that the connecting cable of the battery is routed around the battery body as shown in Fig. 1. Then connect the plug connector of the battery to the reverse polarity protected socket at position (1).

If the device was without power for more than 24 hours, e.g. at delivery, it starts with the pre-configured parameters after connecting the battery and initiates an initial collection of metering data with downstream upload of the data via LoRaWAN or mobile radio. The device configuration of the delivery state can be viewed via the downstream platform or was transmitted in advance in the form of a digital delivery note.

The reset button (3) can be used at any time to reproduce the same behavior as with the aforementioned connection of the battery after 24 hours without voltage, e.g. to start a control readout during installation or when changing the battery.

By means of the status LEDs (4) different operating modes of the firmware can be read. The different blinking patterns are described in the online manual, available at https://doc.lobaro.com.

The socket for an SD card (6) is suitable for holding a corresponding memory card. The locking mechanism works analogously to the SIM card



Only 3.6V batteries approved by Lobaro may be used with the gateway. The use of other batteries, especially without velcro fluff, is not permitted, as there would be no sufficient protection of the battery in the housing.



Only antennas approved by Lobaro may be connected to the MMCX antenna connector (7)!



The storage functionality for SD cards (6) may not be supported by all firmware versions.



The SIM card used must be activated for NB-IoT or LTE-M1 networks. The gateway configuration of the LTE connection (operator, APN, band) must match the SIM card used!

# Gateway configuration

Reading and adjusting the gateway configuration is possible via the 6-pin configuration connector (5) and the separately available Lobaro USB configuration adapter in combination with the free PC-based 'Lobaro Maintenance Tool' for Windows, Linux and MacOS.

Alternatively, if the network parameters are configured correctly, the configuration changes can also be made 'over-the-air' via the Lobaro IoT platform.



Details of the gateway configuration and available parameters can be found in the online manual at https://doc.lobaro.com.

# Proper mounting and housing dimensions

The cover of the gateway is secured via four quick-release screws. These screws are loosened or tightened via a 90° turn. In addition, the housing has a lid loss protection.

The gateway is securely fastened to a wall or ceiling with the cover open using the four fastening points marked in red in Figure 3 and 4 mm anchor screws. For example, in a solid brick wall, 4 mm anchor screws with a length of 50 mm can be used with 38 mm long dowels with a diameter of 6 mm to ensure a good hold.

After successful wall mounting, the cover must be closed again.



Figure 2: Quick-release screws lid (open | close)



When opening the housing lid, the quick release screws must not be turned more than a 1/4 turn. Otherwise the screws may



The gateway must be securely screwed to a wall/ceiling using four suitable M4 screws and wall anchor, cf. red marking in

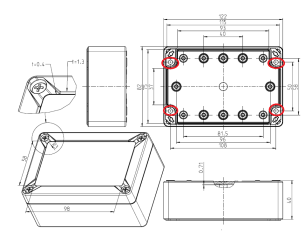


Figure 3. Housing measurements [mm]



When selecting the installation site, it is essential to ensure that the specified ambient conditions (see Technical data) can be maintained at all times.



The mounted pressure compensation element (9) increases the total width of the gateway from 122 mm in figure 3 to a total of 130 mm.



The pressure compensation element (9) and the IP66 housing protection class allow the gateway to be operated outdoors.

# Simplified CE declaration



Lobaro GmbH hereby declares that the LOB-GW-HYB-WMBUS is in compliance with Directives 2014/53/EU and 2011/65/EU. The full text of the EU Declaration of Conformity is available at the following Internet address:

https://doc.lobaro.com