#### PRODUCTS WIRELESS SOLUTIONS

## WIRELESS M-BUS RANGE EXTENDER

#### OVERVIEW

The Wireless M-Bus Range Extender is a compact and cost-effective device that collects wireless M-Bus messages from utility meters and forwards them to a LoRaWAN<sup>®</sup> network.

Due to its leading RF performance it significantly extends the range of wireless M-Bus meters and allows filtering those messages by Manufacturer ID (M-field) and Sender Address (A-field) to select specific groups of measuring instruments.

This device acts as a bridge between WM-Bus and LoRa<sup>®</sup> and allows a flexible configuration of calendar events for WM-Bus reception intervals and status messages as well as device filtering by Manufacturer ID and Device ID (whitelist). The configuration can be managed Over-The-Air via LoRa<sup>®</sup> messages or via wired serial interface.



WiMOD)

ORa



WIRELESS M-BUS RANGE EXTENDE

#### FEATURES:

- WM-Bus S and combined C/T Mode supported
- WM-Bus telegram format: A and B
- LoRaWAN<sup>®</sup> Activation: ABP and OTAA
- EU868 LoRaWAN<sup>®</sup> compliant
- 32 Calender events and 32 WM-Bus device filters freely configurable
- OMS compatible

- Confirmed upload of WM-Bus messages
- Ultra low power for long battery life
- External antenna<sup>1</sup>

(3)

- Flexible conf. via PC-Tool or OTA via LoRa<sup>®</sup>
- IP68<sup>1</sup>
- Duplicate packet filtering



#### GENERAL TECHNICAL DATA:

Automatic power saver:I <= 3µA (idle)</td>Frequency range:863 MHz to 870 MHzModulation:LoRa® / FSKData memory:8 MBit FlashAntenna:Integrated

Current consumption:<= 35mA (@ max. output power)</td>Dimensions:145 x 92 x 55 mmOperating temperature:-10 °C to +55 °CBattery:19 Ah

.....



<sup>1</sup> On request

### PRODUCTS | WIRELESS SOLUTIONS



# WiMOD))

#### FUNCTIONAL DESCRIPTION:

The Wireless M-Bus standard (EN 13757-4) is used in many wireless sensor and smart meter applications. These meters and sensors are communicating according to defined radio operation modes based on a standard FSK modulation with more or less range to the corresponding receiving unit.

The LoRa<sup>®</sup> modulation is a perfect mean to increase the range of wireless communication systems. The new WM-Bus Range Extender combines the two existing modulation technics and required communication protocol stacks in one single device.

A typical usecase for this device is the forwarding of Wireless M-Bus messages of a configurable group of sensor / meter devices. The Range Extender offers a flexible and easy way to define hourly, daily, weekly or monthly reception windows for sampling of WM-Bus messages and a large data memory for temporary buffering. Even large WM-Bus messages with maximum payload size can be forwarded with LoRaWAN<sup>®</sup> radio packets by means of an integrated segmentation and reassembly protocol.

Besides LoRaWAN<sup>®</sup> a proprietary Point-to-Point and Point-to-Multipoint protocol (LR Base) can be selected for local configuration and message forwarding<sup>1</sup>.



IMST GmbH Carl-Friedrich-Gauss-Str. 2-4 47475 Kamp-Lintfort

Germany

T +49-2842-981-308 F +49-2842-981-199 E sales@imst.com I wireless-solutions.com shop.imst.de



Copyright® 2024 IMST GmbH. The LoRa® Mark and LoRa Logo are trademarks of Semtech Corporation. Use of the LoRaWAN certified® mark is pursuant to license from the LoRa Alliance®. All rights reserved. Subject to technical changes without notice.