

Data sheet LoRa-NRG-Gateway



LoRa-NRG-Gateway

Item number: 911131238

Features

- Long Range
- LTE CAT-M1 / NB-IoT / 2G
- 24V External power supply



Overview

The LoRa-NRG-Gateway with wM-Bus, Cat-M1 or NB-IoT interface is designed to collect and transmit precise and reliable measurement data. The device is suitable for use in residential and commercial buildings, both indoors and outdoors (IP65). Even in areas with difficult reception conditions for wM-Bus and/or LTE, the LoRa-NRG-Gateway delivers outstanding performance.

The LoRa-Gateway significantly extends the range of data collection by connecting a large number of LoRa sensors over long distances. The Lo-Ra-Gateway is powered by an external or internal power supply unit.

All transmitted data is encrypted according to the highest security standards to ensure data privacy and security and to preserve the anonymity of the collected information. The flexible configuration enables variable intervals, allowing the duration of use to be customised.

Target group

- Measurement service provider
- Housing management
- Planner

Unique selling point

 LoRa NRG gateway with variable backend service

Place of use

- Outdoor
- Indoor
- Residential and commercial buildings



Data sheet LoRa-NRG-Gateway



LoRa-NRG-Gateway

Item number: 911131238

Technical data

Microcontroller/processor

ProcessorHigh-performance processorFlash16MBSRAM320kBROM128kBSRAM in RTC16 KB

Additional properties

Data sources External LoRa sensors

Control elements 2x button

Interfaces

LTE

Frequencies/Bands GPRS, GSM, LTE Cat.M1, LTE Cat.NB2

WiFi IEEE 802.11b/g/n

Frequencies/Bands 2.4 GHz band

868MHz/LoRa

Frequencies/Bands max. 20.5dBm

Transmission power 868MHz

Mechanical structure

Dimensions 200x200x39mm (+/-1mm)

Protection class housing IP65 (DIN EN 60529:2014-09; VDE 0470-1:2014-09) ABS PA-

Material 765A

Power supply

 Voltage VDC
 24V

 Power consumption Imax
 1A

 Current consumption Pmax
 4W