

# Wired M-Bus to the NB-IoT

The converter is designed for efficient readings of any wired M-Bus meters—typically electricity meters, water meters and heat meters, particularly in the heating and water industries. It allows the integration of traditional M-Bus meters into the NB-IoT wireless network, facilitating the data collection on consumption in the intervals as short as fifteen minutes.



- With our hardware, you can read any wired M-Bus device on the market while making it a perfect tool for retrofitting.
- Configure the primary or the secondary addressing of meters over the NB-IoT network, determine which and how many meters are connected or change the reading interval directly from your system without the need for local configuration.
- We forward the data as a standard M-Bus frame, whether shortened with the desired VIF DIF values or in full. Any M-Bus parser can be used for the data interpretation or we can provide a parser for the easiest onboarding.
- Read up to 15 connected devices with a single converter while maximizing the installation flexibility and avoiding the need to add a converter to each meter, thereby reducing the project costs.

# \\ Installation, Operation and Longevity without Worries

ACRIOS Systems converters can read any meter with the wired M-Bus standard using primary or secondary addressing. Our solution is suitable for small businesses as well as large heating plants for online device readings and the distribution network optimization.

We offer the battery-powered versions

as well as models with an external power supply. During manufacturing, we can insert your SIM card and upload your configuration while making the device fully prepared for the installation.

# \\ Technical specifications

### **General specification**

145 x 90 x 55 mm Dimension

336 g with single battery / 475g with Weight

double battery

IP rating IP67

6 fixation points for mounting to the Mounting

wall, tube or collar

4x M4 pan screw and 2x oval hole for Mounting holes

zip-tie fixation

85269200 HS code

#### **Opearting conditions**

-30 to +60 °C Operational temperature:

Humidity 0 to 85% RH (non-condensing)

#### **Regulations and certifications**

Standard CE, RoHS

#### **Device configuration**

Local device configuration

Over the cable via ACR-CONFIG and the configuration app

Remote device configuration

Optional via downlink

**FUOTA** support Yes, over the NB-IoT network

Configuration via LUA scripting Configuration options

interface

#### **NB-IoT**

B1/B2/B3/B4/B5/B8/B12/B13/B14/B17/ Bands

B20/B26/B28

NB module SIM7022

Supported protocols UDP

Antenna External

TX Power 23 dBm

SIM form factor 3FF, chip SIM on demand

Supported NB-IoT features PSM. eDRX

Maximum payload length 512 B uplink, 1024B downlink\*

\* might be dependant on the network. Tested with Vodafone network

#### **M-Bus interface**

Communication protocol

M-Bus EN 13757-3

Physical layer

M-Bus EN 13757-2

Device type

Master

Communication speed

300 - 9600 Bd

Maximum connected

devices

16 UL or 24 mA

Compatibility

Functionality

Any meter with M-Bus interface

Transparent mode, VIF/DIF filtering, secondary addressing, primary addressing, wildcards, broadcast

polling

WAGO 2604 CAGE CLAMP® Connector

## **Device power supply**

Voltage 85 - 305 V AC

47 - 63 Hz Frequency

Energy consumption Max 4 W

Connector WAGO 2604 CAGE CLAMP®

#### **Packaging**

1x M-Bus to NB-IoT

1x installation manual

converter

1x NB-IoT 2JW1024 antenna; 4G LTE

#### **Optional accessories**

ACR-CONFIG

Configuration cable

## **Ordering codes**

ACR-CV-101N-M-EAC

M-Bus to NB-IoT externally powered









info@acrios.com



acrios.com

Meziříčská 2868, Rožnov pod Radhoštěm, 756 61 ČR