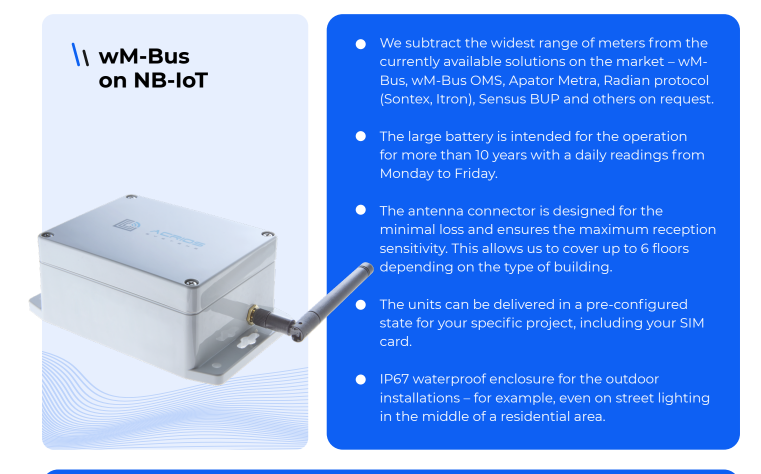


Wireless M-Bus (wM-Bus) on NB-IoT

The Wireless M-Bus (wM-Bus) on NB-IoT converter is mainly used by the utility companies or waterworks that need to connect their existing meters to comply with the European EED directive without the need to replace the meters themselves.



\\ Installation, Operation and Lifespan without any Concerns

The Wireless M-Bus (wM-Bus) to the NB-IoT converter allows for an easy installation, hassle-free operation and a long, concern-free lifespan. This device offers high sensitivity and coverage of up to six floors, supports the largest number of protocols on the market and is powered by batteries with a lifespan of over 10 years with daily readings as well. The converter can be easily integrated into superior systems and supports maintenance via firmware updates over the air and remote configuration options. With broad compatibility and minimal maintenance requirements, it provides a reliable solution for all of the metering needs.

\\ Technical specifications

General specification

Dimension	145 x 90 x 55 mm
Weight	475 g with battery
IP rating	IP67
Mounting	6 fixation points for mounting to the wall, tube or collar
Mounting holes	4x M4 pan screw and 2x oval hole for zip-tie fixation
HS code	85269200

Opearting conditions

Operational temperature: -30 to +60 °C Humidity 0 to 85% RH (non-condensing)

Regulations and certifications

Standard

NB-IoT

NB module

Antenna

TX Power

SIM form factor

Supported protocols

Bands

CE, RoHS

Device configuration

Local device configuration	Over the cable via ACR-CONFIG and the configuration app
Remote device configuration	Downlink via network or ACRIOS backend
FUOTA support	Yes, over the NB-IoT network
Configuration options	Configuration via LUA scripting interface
Can be supplied pre-configured	Yes

B20/B26/B28

SIM7022

UDP

Internal

23 dBm

PSM, eDRX

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

3FF, chip SIM on demand

512 B uplink, 1024B downlink*

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

wM-Bus interface

Communication protocol	M-Bus EN 13757-4, M-Bus EN 13757-3
Device type	Master
Supported modes	T1, C1, S1
Maximum connected devices	800 unique ids in send-once mode
Compatibility	OMS, Apator Metra proprietary protocol, wM-Bus OMS, Sensus BUP
Typical range	4 to 5 floors (40 meters)
Peak antenna gain	~1.4 dBi
VSWR	~1.8:1
Configuration options	Collection duration in each mode, inter-frame timeout, collecting intervals
Functionality	Device type filtering, ID filtering, transparent wM-Bus bridge, discovery scan, active error reporting, NB-IoT network failure recovery mechanisms, scheduled reading

Battery specifications

Battery size	D-Cell
Capacity	38 000 mAh
Self-discharge	<1%
Rechargable	No
Replacable by the customer	Yes
Battery connector	JST-XH 2pin

Battery life-time

5 hour reading, 1x a week 12 years

Packaging 1x wM-Bus to NB-IoT converter 1x installation manual

1x wM-Bus 2JW0315-868-C675 antenna

Optional accessories

ACR-CONFIG

verter 1x Battery

Configuration cable

Ordering codes

Supported NB-IoT features

Maximum payload length

ACR-CV-101NI-W-D2

wM-Bus to NB-IoT with double battery cell, internal NB-IoT antenna and external wM-Bus antenna



+420 725 800 502

🖂 info@acrios.com

⊕ acrios.com

Meziříčská 2868, Rožnov pod Radhoštěm, 756 61 ČR