# MIVO CONNECT SMART DATA GATEWAY LTE-M 4G/5G

MIVO CONNECT Smart Data Gateway collects data from up to 2000 meters or sensors. The data is collected using internal or external interfaces which include M-Bus, M-Bus over IP or Modbus RTU/TCP.

The collected data can be communicated to one or more user defined services, these include cloud-based services and local building management systems. To prevent data loss in case of network or power failures the device contains local storage. The device also features router functionality and a user friendly web interface to simplify the administration and troubleshooting process.

The built in expansion bus provides an easily expandable and future proof solution.

# Modern web interface for easy installation, configuration, and troubleshooting

In the web interface you can read data, check connections, and retrieve historical data.

# Flexible scheduled reports for one or more external systems

Each scheduled export is entirely individual and can be configured with different meters, delivery formats, data resolution and reporting intervals. The intelligent data collection engine optimizes data in the most efficient way.

# Built-in M-Bus decoding for easy integration

MIVO Connect Smart Data Gateway has a complete M-Bus decoder that has been tested for many years in operation with most meter manufacturers on the market. When delivering data to higher-level systems, meter readings can be normalized to the desired unit and scaling, simplifying integration.

# Delivery of meter readings via standardized transport protocols

The device supports the most common transport protocols: HTTP(S), FTP(S), MQTT, and has predefined report formats and is regularly expanded with new formats.



# Easy integration with local control systems

The Device can integrate with DUCs (Data Utilization Center) via M-Bus over IP, ModBus RTU, and ModBus TCP. The built-in web interface makes it easy to configure and generate Modbus mappings and associated Excel documentation.

# Internal storage safeguards against data loss

The internal storage protects against data loss in case of internet connection issues or potential data loss in higherlevel systems.

# Expandable, upgradeable and future-proof

MIVO Connect Smart Data Gateway features a smart modular system, allowing the device to be expanded with new physical interfaces or software functions as future needs arise.



# **TECHNICAL SPECIFICATION**

#### Mechanics

Dimensions (w x h x d)

Montage Weight Protection class

### Environmental

Storage temperature Operating temperature Operating humidity Max. operating altitude Pollution degree Operating environment

#### Power

Input voltage Power consumption (max) Overvoltage category Connection terminals

#### Ethernet - 2st (WAN / LAN)

Connection Speed Router functionality

### LTE \*

Typ SIM Connection

# M-Bus Master

Standard Speed Nominal voltage Maximum output current Unit loads Maximum cable length Electrical isolation 70 x 85 x 57 mm (4 DIN-modules) 35mm DIN 200g IP20

-25 to +55 C -25 to +55 C 5 till 90% Non-Condensing 2000m 2 Indoors

230 VAC (±10%), 50Hz <5W (20W) CAT 3 (OVC III) Spring loaded terminals 0.75 - 1.5mm<sup>2</sup>

RJ45 10/100MBit Yes

LTE Cat-M Mini-SIM (2FF) SMA

EN 13757 300/2400/9600 Baud 30V 85mA 32\*\* 1000m 1500V

#### RS485 (Modbus RTU)

Type Speed Termination Biasing Maximum number of nodes Maximum Cable Length Connection

# **Other Connections**

Expansion bus USB Connection Front USB Connection Bottom

### Other

Maximum Number of Sensors 2000 Collecting Period 1min - 24h Storage Examples \*\* - 100 sensors, hourly values -> 20 years - 1000 sensors, hourly values -> 2 years - 2000 sensors, hourly values -> 1 year

#### Approvals

EMC RED Safety Environment EN 61000-6-2, EN 61000-6-3 EN 301489-1, EN 301489-7 EN 62368-1 (OVC III) RoHS, WEEE

MIVO

\* Optional \*\* Can be increased with expansion modules.

Non-isolated 9600 to 115200 Baud None Weak (1kOhm) 10 \*\* 30m Spring Loaded Terminals (0.75 - 1.5 mm<sup>2</sup>)

MIVO-Link USB-C USB-A

MIVO CONNECT SMART DATA GATEWAY LTE-M v.1.0