

<u>M-Bus</u>

solvimus ... we solve.

Our claim corresponds with our company name: **we** solve.

solvimus GmbH was founded in 2007 and since then, the focus of our company is on the development and the distribution of customer-specific embedded systems. This is the key philosophy and appears in our company name "solvimus," Latin for "we solve".

We are your solution provider for the sector Embedded Systems, communication technology and Smart Metering. Our main focus is on Smart Metering.

Our slogan metering solutions describes our range: We are a partner for smart meters, readout infrastructure, consulting on projects and training about M-Bus. Apart from our own products, like data concentrators (data loggers), gateways and OEM modules, which are also available as White Label products, we also offer the development of customised solutions as well as new and further development. We also support metering projects of our customers by trainings, consulting and services in the particular premises on-site.

Use our competence in the matter of M-Bus and Smart Metering for your own products and services.



Executive directors Sebastian Bauer, Thomas Brand and Remo Reichel

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1 Product portfolio



Advice: These icons function as a guide through our catalogue. This will help you to identify which product is most suitable for each application.



Solutions for reading of instantaneous values

Do you want to read meter data very often and continuously and the application is in the field of controlling and monitoring? In this case, our gateways are the best option for it. Alternatively, also the data concentrators (data loggers) can supply instantaneous values or, connected to a PLC or a PC, simple level converters are used.



Solutions for reading on due dates

Do you want to read meter data at the end of a period and the application is in the field of monitoring, energy management and submeter billing? In this case, our data concentrators (data loggers) are suitable for you. They collect meter data, e.g. via M-Bus or wM-Bus and make a consolidated data export at the end of a certain interval via network or mobile communication.



Integration of M-Bus in your portfolio

Do you want to expand your own portfolio by devices for remote meter reading or to equip your products with interfaces for Smart Metering? If you want to expand your product portfolio by M-Bus or wM-Bus interfaces, our OEM products are the perfect solution. This is an easy way to integrate the M-Bus or wM-Bus into your products. Alternatively, we offer our partners to obtain our solutions as White Label products.

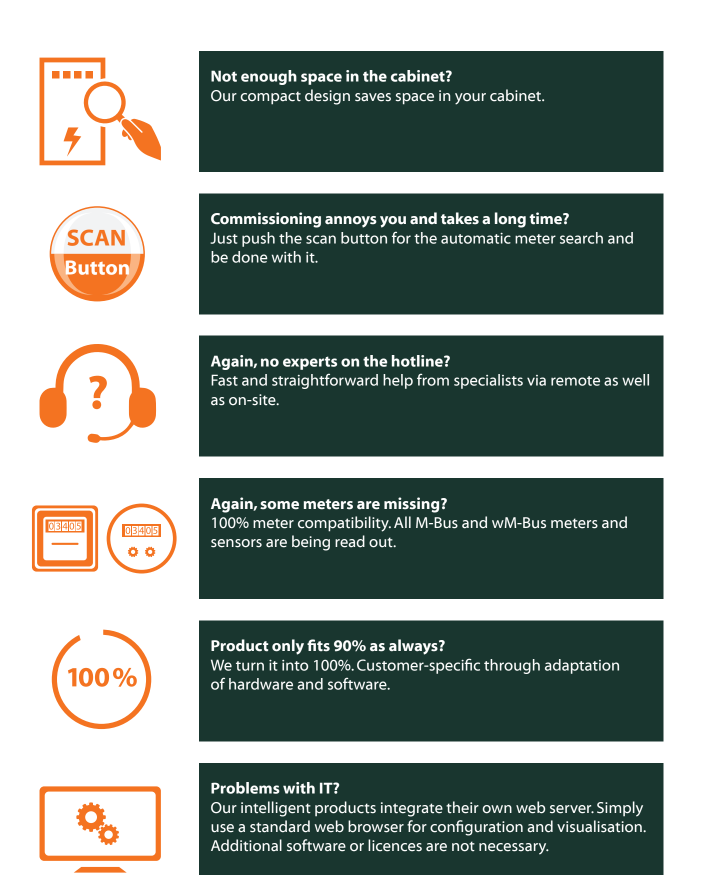


Project support

Do you want to realise projects in the field of Smart Metering and you need support? We can advise you on selection, installation, debugging or data processing. Our advisory spectrum is versatile.

- · Technical support
- Conception
- Training
- · Planning support
- · Assessment / bug-fixing-clearing

2 Overview of product advantages Your requirement ... we solve



3 OEM solutions for the M-Bus

Our OEM modules offer the opportunity to integrate the M-Bus into your product in a cost-efficient and flexible way and without worrying about the physical interface. The robust and powerful driver stage is able to reliably drive even high-capacity loads (for e.g. long cable length). For the development of your own products, we offer OEM modules and suitable know-how. For this, we provide a design-in support specially coordinated for you up to a product-specific adaption.

Standardised UART interfaces with and without galvanic isolation as well as the integrated generation of all voltages ease the integration into your design considerably.

| OEM modules | |
|------------------------------|---|
| Product Order number | MBUS-M13-S 500325 |
| Brief description | Master level converter UART (TTL) to M-Bus for THT mounting |
| Batch size | 126 modules |
| Variants | On request |
| Characteristics | Mounting by pin headers (spacing 2.54 mm); |
| | M-Bus is short circuit protected using resettable fuse (polyfuse) |
| Logic interface | UART at TTL levels (galvanically isolated) |
| Power supply | 24 VDC, max. 250 mA (depending on bus load), idle current approx. 27 mA; |
| | Integrated generation of the 36 VDC M-Bus voltage and the 3.3 VDC auxiliary voltage directly on the module. This could easily be used for i.e. a microcontroller. |
| Current rating | 140 mA (M-Bus); 50 mA (3.3 V logic) |
| Dimensions | 30 x 6.5 x 33 (W x D x H) in mm |
| Maximum baud rate | 19200 bps |
| Number of connectable meters | Max. 60 UL |
| Availability | Only available on request as part of a project we have checked |

4 M-Bus level converters

Level converters are devices which are transferring the data transparently from one side to the other without changing the content. At the same time, they are also changing the signal levels, this means the physical representation of logical 1 or 0.

Our M-Bus master level converters are directly attached to a control system or any other kind of host system. In combination with a software module for the M-Bus master, this is the easiest way to get the communication running. These devices impress by the ease of their installation and configuration. The host system is the only thing that needs to be configured. All the settings are automatically recognised by the level converters. Integrated status LEDs show the operational state.

All the devices are interfacing the M-Bus to a RS-232 port at the host system.

| Level converters | | |
|------------------------------------|--|--|
| Product Order number | MBUS PS6 500374 MBUS PS32 500375 MBUS-PS64 500383 | MBUS-PS125 500359 MBUS-PS250 500360 MBUS-PS500 500351 |
| Brief description | Master level converter RS-232 to M-Bus | Master level converter RS-232 to M-Bus |
| Characteristics | Status LEDs signalling transmission, receiving and collisions on the M-Bus; | Status LEDs signalling transmission, receiving and collisions on the M-Bus; |
| | M-Bus and RS-232 interface are galvanically isolated; | M-Bus and RS-232 interface is galvanically isolated; |
| | M-Bus is short circuit protected using electronic resettable fuse | M-Bus is short circuit protected using electronic resettable fuse |
| Power supply | 24 VDC, max. 250 mA (depending on bus load) | 12 – 36 VDC, max. 1500 mA (depending on bus load) |
| Interfaces | M-Bus according to EN 13757-2, screw terminal; | M-Bus according to EN 13757-2, screw terminal; |
| | RS-232, screw terminal | RS-232, screw terminal |
| Dimensions | 18 x 90 x 60 (W x H x D) in mm; 1 module width | 54 x 90 x 60 (W x H x D) in mm; 3 modules width |
| Mounting / | DIN rail, 35 mm; | DIN rail, 35 mm; |
| Protection class | IP20 | IP20 |
| Maximum baud rate | 19200 bps | 9600 bps |
| Number of connectable meters | Max. 6 UL (MBUS-PS6); Max. 32 UL (MBUS-PS32); Max. 64 UL (MBUS-PS64) | Max. 125 UL (MBUS-PS125); Max. 250 UL (MBUS-PS250); Max. 500 UL (MBUS-PS500) |
| Weight | Approx. 58 g | Approx. 130 g |
| Wiring cables | 2.5 mm² solid / stranded wire;1.5 mm² stranded wire with ferrules | 2.5 mm² solid / stranded wire;1.5 mm² stranded wire with ferrules |

There are further level converters. For remote applications, the MBUS-GE20V / GE80V are the best choice.

After initial configuration of network settings and baud rate via the integrated webserver they are ready for connecting the M-Bus directly to a TCP/IP port. Optionally, the devices can also be addressed by the host system using a virtual COM port driver. We recommend the driver from the company Eltima (which has been tested by us on current operating systems). The MBUS-PU3 is a small level converter to be plugged into a USB port and is ideally suited for mobile applications and for the field service directly on mobile devices. An external software (not included) is required to access the data of the M-Bus participants.

| | | Advice: Ideal for service. |
|------------------------------|--|---|
| Level converters | CCCCCCCCC | |
| Product Order number | MBUS-GE20V 500332 MBUS-GE80V 500333 | MBUS-PU3 500358 |
| Brief description | Master level converter Ethernet to M-Bus | Master level converter USB to M-Bus |
| Characteristics | Direct interfacing to a host system (e.g. PC, PLC) via TCP communication and Ethernet, optionally via virtual COM port; 2 LEDs (activity & status); M-Bus is short circuit protected using electronic resettable fuse | Compact design like USB stick with status LEDs signalling transmission, receiving and power; Requires an appropriate USB COM port driver (e.g. CP210x Universal Windows Driver) in the host system; M-Bus is short circuit protected using resettable fuse (polyfuse) |
| Power supply | 24 VDC, max. 250 mA (depending on bus load) | 5 VDC directly via USB 2.0, max. 100 mA (depending on bus load) |
| Interfaces | M-Bus according to EN 13757-2, screw terminal; Ethernet 100 Mbit, RJ-45 | M-Bus according to EN 13757-2, spring terminals; USB male plug type A, USB transceiver SiLabs CP2104 |
| Dimensions | 35 x 90 x 59 (W x H x D) in mm; 2 modules width | 19 x 12 x 80 (W x H x D) in mm |
| Mounting / Protection class | DIN rail, 35 mm; IP20 | Direct plug-in; IP20 |
| Maximum baud rate | 19200 bps | 9600 bps |
| Number of connectable meters | Max. 20 UL (MBUS-GE20V); Max. 80 UL (MBUS-GE80V) | Max. 3 UL |
| Weight | Approx. 85 g | Approx. 15 g |
| Wiring cables | 2.5 mm² solid / stranded wire; 1.5 mm² stranded wire with ferrules | 0.75 mm² solid / stranded wire |

5 Data concentrators for Smart Metering

Automated data acquisition is the starting point for Smart Metering.

The product series MUC.easy^{plus} and MUC500 are a family of data concentrators (data loggers) for Smart Metering. They and the MUC.one are offering a quick and easy commissioning even without expert knowledge regarding the operation and the characteristics of M-Bus communication. The devices come with an integrated and easy to use configuration web page, without need of external software. Only a few settings might need to be changed before starting the scan procedure for finding the meters. After that, the readout procedure and the data processing are completely automated.

The devices are collecting the data on their own, no matter which type of meter and which type of medium is involved. The stored data then gets standardised by the data concentrators (data loggers) and is provided to other systems. It is like Plug and Play, saving time and saving effort.

The MUC.easy^{plus} has an integrated M-Bus interface according to EN 13757. On top of that, it comes with three S0 pulse inputs and a serial interface (RS-485). This enables the user to read out further meters directly or by using an optical probe.

For wireless communication with meters, there is an wM-Bus interface, according to the OMS standard (Open Metering Systems).

A major component of our data concentrators (data loggers) is the integrated and very powerful communication software. It is responsible for all the data processing and meter recognition. Its universal operation follows the EN 13757 without being based on meter libraries. This omits the time-consuming maintenance of such libraries. In the same breath, it allows to read out all the meters in the market, independent of which manufacturer and which medium it is. All the values, units and also the metadata are recognised and represented on the device. In addition, there is an extra data field "User label" for entering unique identifiers related to your data collection system. These systems can be connected via Ethernet and in some variants also via mobile communication. It is your choice.

A so-called system meter offers monitoring or logging system states in addition to the other meter values. For a better fault analysis, the time of the last readout is visualised, and the export interface has been extended by a scripting system. This allows the customer to use a versatile tool to individualise the data export even more and to make it more flexible. With the feature Extended Maintenance, logged communication history and system events, such as status messages of reports, error codes and user logins, can be analysed. This means that the customer can do the failure mode analysis on his own and solve it more easily. Additionally, there is a filter function and a file export. Furthermore, our MUC.easy^{plus} also offers Multi-Channel-Reporting (MCR). It is possible to set up 10 different configurations for sending meter data, which are executed in parallel.

The products of the family MUC500 are specialised data concentrators (data loggers). They are focused on only one physical interface and are addressing huge meter installations. The performance of the physical layer and the CPU is consequently high.

Handling including MCR is the same as above. An integrated web server offers a smart configuration web page. Meters are allocated by simply scanning the M-Bus.

Regarding wired M-Bus communication, the MUC500 M offers up to 500 unit loads on the bus lines. For the wireless M-Bus, there are up to two receivers integrated in the MUC500 W. This enables the parallel usage of different modes like S, T, C and C/T on the same frequency or even different frequencies with the same device. Besides the common 868 MHz, there are also solutions for 433 MHz and 169 MHz. Other frequencies are possible on request.

In addition, the MUC500 W has an integrated RS-232 interface. So, an external level converter can be used for reading out wired and wireless infrastructures at once.

All devices solve the challenges in huge installations and are able to handle more than 5000 meters logically.

With the MUC.one, the family of our MUC models is complemented by a model intended specifically for small installations. Waterproof, compact and investment sensitive, it is based on the same software as the other variants of the MUC family and thus offers an optimum in functionality for single meters.

| Data concentrators | | COCCC |
|---------------------------------|---|---|
| | | |
| Product Order number | MUC.easy ^{plus} 500361 | MUC.easy ^{plus} 4G 500367 MUC.easy ^{plus} NB 500373 |
| Brief description | Powerful data concentrator with 4 GB storage; | Powerful data concentrator with 4 GB storage; |
| | Metering interfaces are M-Bus, wM-Bus (OMS), Modbus (RTU, TCP), a serial interface RS-485 and three pulse counting inputs (S0). The MUC.easy ^{plus} communicates via Ethernet. | Metering interfaces are M-Bus, wM-Bus (OMS), Modbus (RTU, TCP), a serial interface RS-485 and three pulse counting inputs (S0). The devices communicate via Ethernet and WAN interface (LTE or NB-IoT). |
| Characteristics | Configuration via integrated web server and browser, automated bus scan, easy selection of data points, encrypted or unencrypted data transmission via FTP, MQTT, SMTP (e-mail) and TCP to an energy management system, billing system or for visualisation purposes, CSV, XML and JSON are integrated as standard data formats, Multi-Channel-Reporting (sending data to up to 10 different instances) and an extensive management of user access rights; | Configuration via integrated web server and browser, automated bus scan, easy selection of data points, encrypted or unencrypted data transmission via FTP, MQTT, SMTP (e-mail) and TCP to an energy management system, billing system or for visualisation purposes, CSV, XML and JSON are integrated as standard data formats, Multi-Channel-Reporting (sending data to up to 10 different instances) and an extensive management of user access rights; |
| | LEDs signalling power, status and activity; | LEDs signalling power, status, activity and |
| | M-Bus is short circuit protected using electronic resettable fuse; | WAN information; M-Bus is short circuit protected using electronic resettable fuse; |
| | The following extensions are optional: Modbus TCP, BACnet/IP, DLMS, load profile | The following extensions are optional: Modbus TCP, BACnet/IP, DLMS, load profile |
| Power supply | 90-260 VAC, 2 W idle, 10 W max. | 90-260 VAC, 2 W idle, 10 W max. |
| Interfaces | M-Bus according to EN 13757-2, screw terminal; | M-Bus according to EN 13757-2, screw terminal; |
| | wM-Bus according to EN 13757-4 and OMS, SMA female socket for external antenna, 868 MHz, other frequencies on request; | wM-Bus according to EN 13757-4 and OMS, SMA female socket for external antenna, 868 MHz, other frequencies on request; |
| | S,T,C,C/T modes; | S,T,C,C/T modes; |
| | 3x S0 according to IEC 62053-31, screw terminal; | 3x S0 according to IEC 62053-31, screw terminal; |
| | RS-485, screw terminal; | RS-485, screw terminal; |
| | Ethernet 100 Mbit, RJ-45; | Ethernet 100 Mbit, RJ-45; |
| | 1x digital output 24 VDC, screw terminal | 1x digital output 24 VDC, screw terminal; LTE or NB-IoT modem, SMA female socket for external antenna, slot for Mini SIM card (NB) and Micro SIM card (4G) |
| Dimensions | 72 x 91 x 61 (W x H x D) in mm, without antenna connector; 4 modules width | 72 x 91 x 61 (W x H x D) in mm, without antenna connectors; 4 modules width |
| Mounting / Protection class | DIN rail, 35 mm; IP20 | DIN rail, 35 mm; IP20 |
| Number of connectable meters | M-Bus: max. 80 UL; S0: max. 3; RS-485: max. 32; Overall max. 5000 (logically) | M-Bus: max. 80 UL; S0: max. 3; RS-485: max. 32; Overall max. 5000 (logically) |
| Weight | Approx.210 g | Approx. 220 g |
| | 2.5 mm² solid / stranded wire; | 2.5 mm² solid / stranded wire; |
| Wiring cables | 2.5 mm ⁻ sond / stranded wire, | 2.5 mm sond / stranded wire, |

| Data concentrators | solvimus GribH MUCSOO watchoson y v v v v v v v v v v v v v v v v v v | |
|---------------------------------|--|---|
| Product Order number | MUC500 M 125 500410 MUC500 M 250 500411 MUC500 M 500 500405 | MUC500 W1 500406 MUC500 W2 500407 |
| Brief description | Powerful data concentrator with 4 GB storage; Metering interfaces are M-Bus and Modbus TCP. The MUC500 communicates via Ethernet. | Powerful data concentrator with 4 GB storage; Metering interfaces are up to two independent wM-Bus (OMS) channels and Modbus TCP. The MUC500 communicates via Ethernet. |
| Characteristics | Configuration via integrated web server and browser, automated bus scan, easy selection of data points, encrypted or unencrypted data transmission via FTP, MQTT, SMTP (e-mail) and TCP to an energy management system, billing system or for visualisation purposes, CSV, XML and JSON are integrated as standard data formats, Multi-Channel-Reporting (sending data to up to 10 different instances) and an extensive management of user access rights; 2 status LEDs and 3 LEDs signalling trans- mission, receiving and collisions / overload on the M-Bus; M-Bus is short circuit protected using electronic resettable fuse; Optionally with Modbus TCP or BACnet/IP extension | Configuration via integrated web server and browser, automated bus scan (with external level converters), easy selection of data points, encrypted or unencrypted data transmission via FTP, MQTT, SMTP (e-mail) and TCP to an energy management system, billing system or for visualisation purposes, CSV, XML and JSON are integrated as standard data formats, Mul- ti-Channel-Reporting (sending data to up to 10 different instances) and an extensive man- agement of user access rights; 2 status LEDs and 3 LEDs signalling power and reception on the wM-Bus; RS-232 interface for connecting an external level converter for the M-Bus; Optionally with Modbus TCP or BACnet/IP extension |
| Power supply | 12 – 36 VDC, max. 1500 mA (depending on bus load) | 12 – 36 VDC, max. 100 mA |
| Interfaces | M-Bus according to EN 13757-2, screw terminal; Ethernet 100 Mbit, RJ-45 | wM-Bus according to EN 13757-4 and OMS, SMA female socket for external antenna; S,T,C,C/T modes; W1:868 MHz, W2:868 and 433 MHz; RS-232, screw terminal; Ethernet 100 Mbit, RJ-45 |
| Variants | - | Other frequency ranges on request |
| Dimensions | 54 x 90 x 60 (W x H x D) in mm; 3 modules width | 54 x 90 x 60 (W x H x D) in mm, without antenna connectors; 3 modules width |
| Mounting / Protection class | DIN rail, 35 mm; IP20 | DIN rail, 35 mm; IP20 |
| Number of connectable meters | Max. 125 UL (MUC500 M 125); Max. 250 UL (MUC500 M 250); Max. 500 UL (MUC500 M 500); Overall max. approx. 5000 (logically) | Overall max.approx.5000 (logically) |
| Weight | Approx. 150 g | Approx. 140 g |
| Wiring cables | 2.5 mm² solid / stranded wire; 1.5 mm² stranded wire with ferrules | 2.5 mm² solid / stranded wire; 1.5 mm² stranded wire with ferrules |

price sensitivity governs this market. The MUC.one The configuration is assured via WLAN/WiFi.

At present, our products contribute substantially will fill this gap. The design optimising both into enhance energy efficiency in industry and com- vestment and functions combined with globally merce, while the end-use consumer with his sing- acknowledged standard technologies aims to enle meter has not benefitted as of now. A dispro- ter the mass market. The ease of operation of our portionate cost-benefit ratio and an ensuing high data concentrators (data loggers) is preserved.

| Data concentrators | | |
|------------------------------|--|--|
| | | |
| Product Order number | MUC.one M 500381 MUC.one W 500382 | |
| Brief description | Compact data concentrator for M-Bus or wM-Bus for transmission of data from single meters | |
| | Meter interfaces are M-Bus or wM-Bus (OMS). The MUC.one is configured locally via WLAN. | |
| Characteristics | Configuration via integrated web server and browser, easy creation of meter and selection of data points and selection of CSV, JSON or XML format, data transmission via HTTP(S) or MQTT(S); | |
| | Hinged housing for mounting the cables and Micro-SIM card; | |
| | M-Bus is short circuit protected using electronic resettable fuse | |
| Power supply | 230 VAC, 1 W idle | |
| Interfaces | M-Bus according to EN 13757-2, spring terminals; | |
| | wM-Bus according to EN 13757-4 and OMS, internal antenna, 868 MHz; | |
| | WLAN (WiFi): 802.11 b/g/n, internal antenna; | |
| | NB-IOT (LTE CAT-NB), internal antenna, Micro-SIM | |
| Dimensions | 80 x 113 x 60 (W x H x D) in mm, without antenna connectors | |
| Mounting / Protection class | Wall mounting / IP 67 | |
| Maximum baud rate | 9600 bps (M-Bus) | |
| Number of connectable meters | Max. 3 (M-Bus, wM-Bus) | |
| Weight | Approx. 220 g | |
| Wiring cables | 1.5 mm ² spring terminals, D = 3 6.5 mm | |

6 Data concentrators as second M-Bus masters

The MBUS-GSLE plays a special role in our next-generation devices family.

The specialty are its physical interfaces while the software capabilities are comparable to those of the other data concentrators (data loggers). It is a unique combination of an M-Bus master and an M-Bus slave. The field of application are existing M-Bus installations. The MBUS-GSLE can be installed between the existing master and the connected meters. From now

on, it will read the meters instead of the former master. In addition, shorter readout cycles can be realised, and further meter data points are available without affecting the function of the existing system.

The M-Bus slave interface is used for representing the meter data also to the former master.

| Data concentrators | | |
|---------------------------------|--|--|
| Product Order number | MBUS-GSLE125 500366 MBUS-GSLE250 500371 MBUS-GSLE500 500372 | |
| Brief description | Compact data concentrator with 4 GB storage, especially for already existing M-Bus installations; | |
| | M-Bus master and slave interface integrated, the MBUS-GSLE communicates via Ethernet. In addition, the data are retrievable via Modbus TCP. | |
| Characteristics | Configuration via integrated web server and browser, automated bus scan, easy selection of data points, Multi-Channel-Reporting (sending data to up to 10 different instances) and an extensive management of user access rights; | |
| | M-Bus is short circuit protected using electronic resettable fuse; | |
| | Encrypted or unencrypted data transmission via FTP, MQTT, SMTP (e-mail) and TCP to an energy management system, billing system and the former master (M-Bus) or for visualisation purposes; CSV, XML and JSON are integrated as standard data formats; | |
| | 2 status LEDs and 3 LEDs signalling transmission, receiving and collision / overload on the M-Bus; | |
| | M-Bus slave und M-Bus master are galvanically isolated; | |
| | Optionally with Modbus TCP or BACnet/IP extension | |
| Power supply | 12–36 VDC, max. 500 mA (depending on bus load); Current consumption M-Bus slave 2 UL | |
| Interfaces | M-Bus according to EN 13757-2, screw terminal, master und slave; Ethernet 100 Mbit, RJ-45 | |
| Dimensions | 54 x 90 x 60 (W x H x D) in mm; 3 modules width | |
| Mounting / Protection class | DIN rail, 35 mm; IP20 | |
| Number of connectable meters | Max. 125 UL (MBUS-GSLE125); Max. 250 UL (MBUS-GSLE250); Max. 500 UL (MBUS-GSLE500); Overall max. 5000 (logically) | |
| Weight | Approx. 150 g | |
| Wiring cables | 2.5 mm² solid / stranded wire; 1.5 mm² stranded wire with ferrules | |
| | | |

7 M-Bus gateways

Our gateways are intelligent devices that operate autonomously, reading out data via M-Bus and providing them to downstream systems. They are ideally suited for the reading of instantaneous values. The meter data are processed in the device, and thus no special M-Bus software is required in the upstream system.

Other benefits are the compact design as well as an intuitive and easy to operate web interface. It is like Plug and Play, saving time and saving effort. The gate-

ways are translating M-Bus data to quite common communication standards. The de facto standard in automation is the Modbus protocol. Our Modbus gateways are translating the M-Bus data into the Modbus TCP standard.

Our MBUS-GE125M/250M/500M are also available for huge installations.

| Gateways | ACT Motions TO ST MEDUS-GEBOM Water States Weight States With Stat | |
|---------------------------------|---|---|
| Product Order number | MBUS-GE20M 500337 MBUS-GE80M 500338 | MBUS-GE125M 500408 MBUS-GE250M 500409 MBUS-GE500M 500403 |
| Brief description | Gateway M-Bus-Master to Modbus TCP Metering interfaces are M-Bus and Modbus TCP. The devices communicate via Ethernet. | Gateway M-Bus-Master to Modbus TCP Metering interfaces are M-Bus and Modbus TCP. The devices communicate via Ethernet. |
| Characteristics | An integrated web server offers complete configuration via a standard web browser, some features are automated bus scan, register assignment and data evaluation of connected M-Bus slaves, automated Modbus register allo- cation and an extensive management of user access rights; 2 LEDs (activity & status); M-Bus is short circuit protected using electronic resettable fuse | An integrated web server offers complete configuration via a standard web browser, some features are automated bus scan, register assignment and data evaluation of connected M-Bus slaves, automated Modbus register allo- cation and an extensive management of user access rights; 2 status LEDs and 3 LEDs signalling transmis- sion, receiving and collision / overload on the M-Bus; M-Bus is short circuit protected using electronic resettable fuse |
| Power supply | 24 VDC, max. 250 mA (depending on bus load) | 12–36 VDC, max. 1500 mA (depending on bus load) |
| Interfaces | M-Bus according to EN 13757-2, screw terminal; | M-Bus according to EN 13757-2, screw terminal; |
| | Ethernet 100 Mbit, RJ-45, Modbus TCP / UDP | Ethernet 100 Mbit, RJ-45, Modbus TCP / UDP |
| Dimensions | 35 x 90 x 59 (W x H x D) in mm; 2 modules width | 54 x 90 x 60 (W x H x D) in mm; 3 modules width |
| Mounting / Protection class | DIN rail, 35 mm; IP20 | DIN rail, 35 mm; IP20 |
| Maximum baud rate | 19200 bps | 9600 bps |
| Number of connectable meters | Max. 20 UL (MBUS-GE20M); Max. 80 UL (MBUS-GE80M) | Max. 125 UL (MBUS-GE125M); Max. 250 UL (MBUS-GE250M); Max. 500 UL (MBUS-GE500M) |
| Weight | Approx.85 g | Approx. 150 g |
| Wiring cables | 2.5 mm ² solid / stranded wire; 1.5 mm ² stranded wire with ferrules | 2.5 mm² solid / stranded wire; 1.5 mm² stranded wire with ferrules |

The demand for the M-Bus technology in facility management and building automation is growing tremendously. There are two main drivers: the requirement for energy efficiency and the need for optimising energy costs. In any case, a growing number of intelligent meters are installed in facilities, buildings or real estates. For integrating these meters into a modern control or automation system using BACnet/IP, it is necessary to translate the meter data from M-Bus to this world.

Our BACnet/IP gateways are translating the M-Bus data into BACnet objects.

Our MBUS-GE125B/250B/500B are also available for huge installations.

| Gateways | COEDCOCC | |
|---------------------------------|--|--|
| Product Order number | MBUS-GE5B 500334 MBUS-GE20B 500352 MBUS-GE80B 500353 | MBUS-GE125B 500426 MBUS-GE250B 500427 MBUS-GE500B 500404 |
| Brief description | Gateway M-Bus-Master to BACnet/IP Metering interfaces are M-Bus and Modbus TCP. The devices communicate via Ethernet. | Gateway M-Bus-Master to BACnet/IP Metering interfaces are M-Bus and Modbus TCP. The devices communicate via Ethernet. |
| Characteristics | An integrated web server offers complete con- figuration via a standard web browser, some features are automated bus scan, object assign- ment and data evaluation of connected M-Bus slaves, automated BACnet object allocation and an extensive management of user access rights; | An integrated web server offers complete con- figuration via a standard web browser, some features are automated bus scan, object assign- ment and data evaluation of connected M-Bus slaves, automated BACnet object allocation and an extensive management of user access rights; |
| | EDE files exportable, Change of Value; | EDE files exportable, Change of Value; |
| | 2 LEDs (activity & status); M-Bus is short circuit protected using electronic resettable fuse | 2 status LEDs and 3 LEDs signalling transmis- sion, receiving and collision / overload on the M-Bus; |
| | | M-Bus is short circuit protected using electronic resettable fuse |
| Power supply | 24 VDC, max. 250 mA (depending on bus load) | 12–36 VDC, max. 1500 mA (depending on bus load) |
| Interfaces | M-Bus according to EN 13757-2, screw terminal; | M-Bus according to EN 13757-2, screw terminal; |
| | Ethernet 100 Mbit, RJ-45, BACnet/IP | Ethernet 100 Mbit, RJ-45, BACnet/IP |
| Dimensions | 35 x 90 x 59 (W x H x D) in mm; | 54 x 90 x 60 (W x H x D) in mm; |
| | 2 modules width | 3 modules width |
| Mounting / Protection class | DIN rail, 35 mm; IP20 | DIN rail, 35 mm; IP20 |
| Maximum baud rate | 19200 bps | 9600 bps |
| Number of connectable meters | Max. 5 UL (MBUS-GE5B) Max. 50 BACnet objects; Max. 20 UL (MBUS-GE20B) Max. 500 BACnet objects; Max. 80 UL (MBUS-GE80B) Max. 5000 BACnet objects | Max. 125 UL (MBUS-GE125B); Max. 250 UL (MBUS-GE250B); Max. 500 UL (MBUS-GE500B); Max. 5000 BACnet objects |
| Weight | Approx. 85 g | Approx.150 g |
| Wiring cables | 2.5 mm² solid / stranded wire; | 2.5 mm ² solid / stranded wire; |
| | 1.5 mm ² stranded wire with ferrules | 1.5 mm ² stranded wire with ferrules |

8 Wireless M-Bus gateways

As robust and simple the wired M-Bus is, there are limitations because of the needed infrastructure. In contrast to that, wireless systems are more flexible, ease retrofitting and are better suited in residentials.

These demands are fulfilled by the wireless standard wM-Bus. It uses the 868 MHz frequency band and uses the same data representation as its wired counterpart.

Our two gateways are translating M-Bus data to quite common communication standards in industrial automation like Modbus TCP or in building automation like BACnet/IP.

| Gateways | COCOCCC | |
|------------------------------|---|---|
| Product Order number | MBUS-GEWM 500364 | MBUS-GEWB 500365 |
| Brief description | Gateway wireless M-Bus (OMS) to Modbus TCP. | Gateway wireless M-Bus (OMS) to BACnet/IP. |
| | Metering interfaces are wM-Bus and Modbus TCP.The devices communicate via Ethernet. | Metering interfaces are wM-Bus and Modbus TCP.The devices communicate via Ethernet. |
| Characteristics | An integrated web server offers complete configuration via a standard web browser, register assignment and data evaluation of connected wM-Bus slaves, automated Modbus register allocation and an extensive manage- ment of user access rights; | An integrated web server offers complete configuration via a standard web browser, object assignment and data evaluation of connected wM-Bus slaves, automated BACnet object allocation and an extensive manage- ment of user access rights; |
| | 2 LEDs (activity & status) | EDE files exportable, Change of Value; |
| | | 2 LEDs (activity & status) |
| Power supply | 12–36 VDC, max. 250 mA | 12–36 VDC, max. 250 mA |
| Interfaces | wM-Bus according to EN 13757-4, OMS, SMA female socket for external antenna, 868 MHz, other frequencies on request; | wM-Bus according to EN 13757-4, OMS, SMA female socket for external antenna, 868 MHz, other frequencies on request; |
| | S,T,C,C/T modes; | S,T,C,C/T modes; |
| | Ethernet 100 Mbit, RJ-45, Modbus TCP / UDP | Ethernet 100 Mbit, RJ-45, BACnet/IP |
| Dimensions | 35 x 90 x 59 (W x H x D) in mm, without antenna connectors; 2 modules width | 35 x 90 x 59 (W x H x D) in mm, without antenna connectors; 2 modules width |
| Mounting / Protection class | DIN rail, 35 mm; IP20 | DIN rail, 35 mm; IP20 |
| Maximum baud rate | 19200 bps | 19200 bps |
| Number of connectable meters | Overall max. approx. 5000 (logically) | Overall max. approx. 5000 (logically); Max. 5000 BACnet objects |
| Weight | Approx. 85 g | Approx.85 g |
| Wiring cables | 2.5 mm ² solid / stranded wire; 1.5 mm ² stranded wire with ferrules | 2.5 mm² solid / stranded wire; 1.5 mm² stranded wire with ferrules |

9 Further M-Bus components

Typical devices for the M-Bus are level converters or the meters themselves. There is a rising market for additional system components which are pushing the benefits and the coverage of the M-Bus technology. Such components also complete our portfolio. We are using modular building blocks for creating different devices for DIN rail mounting with a footprint of 3 modules width.

Alongside with diverse customer-specific components, we are offering the MBUS-REP as a standard v device. It is a repeater for the M-Bus and reconditions the signals like typical repeaters are doing. As a result,

larger networks and longer distances can be used and a higher number of meters can be connected to the M-Bus. The MBUS-REP combines a slave interface to the logical bus master on the one side and an own master interface to the slaves or meters on the other side. The data is transparently transmitted in both directions. As the repeater powers its subnet, the physical load of the logical master is clearly reduced.

| Components | |
|---------------------------------|--|
| Product Order number | MBUS-REP125 500414 MBUS-REP250 500417 MBUS-REP500 500402 |
| Brief description | Repeater for the M-Bus with transparent data transmission |
| Characteristics | Repeater for reconditioning the bus signals by an additional bus injection, physical extension of existing installations, further slaves can be added to the M-Bus master; M-Bus is short circuit protected using electronic resettable fuse; Status LEDs signalling transmission, receiving and collisions on the M-Bus; M-Bus slave and M-Bus master are galvanically isolated |
| Power supply | 12 – 36 VDC, max. 1500 mA (depending on bus load); Current consumption M-Bus slave 2 UL |
| Interfaces | M-Bus according to EN 13757-2, screw terminal, master und slave |
| Dimensions | 54 x 90 x 60 (W x H x D) in mm; 3 modules width |
| Mounting / Protection class | DIN rail, 35 mm; IP20 |
| Maximum baud rate | 9600 bps |
| Number of connectable meters | Max. 125 UL (MBUS-REP125) Max. 250 UL (MBUS-REP250) Max. 500 UL (MBUS-REP500) |
| Weight | Approx. 130 g |
| Wiring cables | 2.5 mm² solid / stranded wire; 1.5 mm² stranded wire with ferrules |

10 Our services

Our standard products do not meet your requirements 100%? Do you need assistance with your projects in the field of acquiring consumption data? Or do you want customised packaging and do not want to care about shipping formalities?

We are experts in M-Bus technology. We are manufacturing innovative products, developing custom-specific solutions and are offering additional services. We are passionate about being your partner. We will assist you in product consulting and also in consultancy regarding the installation of a metering infrastructure. On top of that, we will develop customer-specific devices, which are made for your individual needs.



We also support you with the logistics of your products and shipping formalities.



Support

Our Support is glad to help you with words and deeds in all technical aspects and support-related questions. We also stop at your premises and inspect your infrastructure on-site and eliminate sources of defect. As the first step, we will alternatively analyse and troubleshoot your M-Bus installation by remote access.



Hardware

One of our key activities since the company was founded is the development of hardware. Working on customers' projects, we have numerous experiences and a deep knowledge of the current market. With that background we can assess customers' needs and put them into practice.

Adapting and developing new products for the metering market is another focus of our work. A team of professionals attends you from conception, via development process until production. Everything with one goal: developing the ideal product for your needs.



Training / Consulting

Knowledge transfer is an important point of our consulting service. We offer individual trainings especially about Smart Metering via M-Bus and wM-Bus. Depending on audience and customer requirement, the trainings are application- or technology-oriented and take place in our training facilities or on your site.



White/Brand Labeling

If it is important to you to position your own brand on the Smart Metering market, we are also offering White Labeled goods. Benefit from the usage of your brand and the usage of our technology. If required, we can design our Smart Metering products according to your corporate design: from the logo, the company colours up to the software. solvimus takes a back seat and allows your brand to be in the public eye.



Assessment, fault-clearing

With the increasing size and proliferation of automatic Smart Metering systems, errors occur more often in ongoing operations. Our team of experts is also available to assist you here. At your site we inspect your infrastructure, search for error sources and try to resolve them if necessary.



Script solutions

In order to be able to import the read meter data comfortably while preserving them in an importable format into the respective downstream system, individual solutions are required in some applications. These are created on the basis of defined customer requirements. Depending on the application we create the following scripts:

- Reporting script
- Formatting script
- System counter/measurement script



Ready-to-use solutions

We also offer ready to use solutions for our data concentrators (data loggers). Our "MUC boxes" are assembled according to customer requirements, are tested according to our test guidelines and are available for the simple wall mounting. If required, the boxes can also be equipped with a radio module for the mobile communication.



Logistics

Flexible and individual – we also take care of logistics for you. Whether customer-specific packaging, included inserts, delivery in a package or on a pallet: we adapt the packaging according to your requirements and deliver our products as you require them. In this way, we ensure that your ordered products are delivered on time and according to your requirements.



Shipping and export

For shipping, we work with different forwarding agents according to your needs. If required, delivery can also be made directly and individually to your construction sites. We commission the forwarding agents for the transport and, when necessary, take care of the customs formalities in export. We are also happy to assist you with the import by providing the necessary documents.



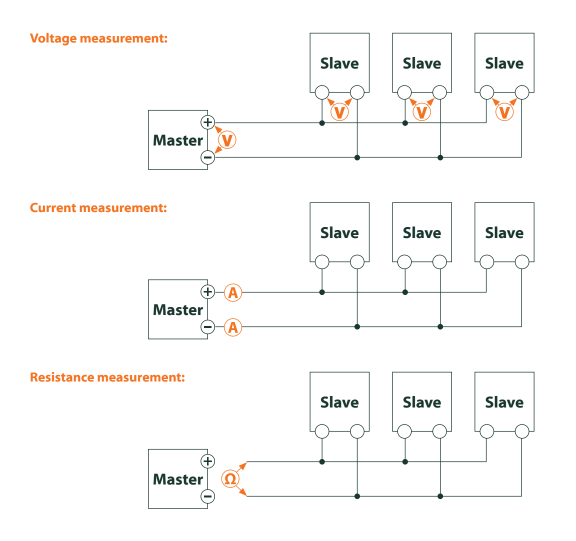
If you have any questions, please do not hesitate to contact us. Sales: +49 3677 7613066 or sales@solvimus.de Support: +49 3677 7613065 or support@solvimus.de

11 M-Bus cabling troubleshooting

A broken wiring is one of the most frequent reasons for troubles regarding the automated readout via M-Bus networks. Debugging the wiring is then needed. A good starting point for analysing the network are wiring diagrams with details on cable lengths

and position of junction boxes. In general, it is recommended to use a cable of type J-Y-ST-Y 2 x 2 x 0.8 mm.

Elementary faults can easily be detected and located by using a multimeter.



The following measurements are showing the normal case. If these simple investigations are not successful, we can also offer a more detailed on-site analysis.

| Measurement | Valid range / target value |
|------------------------------------|---|
| Voltage at master | Approx. 3040 VDC |
| Voltage at meter | ≥24 VDC |
| Current through one wire | ≤400 mA (at 250 unit loads) |
| Differential current through wires | <1 mA |
| Resistance M-Bus | >>470 Ohm - (- (- (- (- (- (- (- (- (- |
| Resistance to protective earth | >20M Ohm |

Advice: Do not hesitate to call our support or arrange an on-site appointment.

Contact

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