Communication interface converter M-Bus to Ethernet - EthMBus-4M



Instructions manual Version: 2014/2.3-EN

Communication converters of the M-Port line



An extended manual can be downloaded from www.prevodniky.sk

Communication converter EthMBus-4M

EthMBus-4M is communication converter designed for the connection of devices with the M-Bus interface to control/computer systems for data collection from meters using the Ethernet network. The converter works as a transparent gateway and the transfer of M-Bus messages occurs without changing their content. Messages are transferred using the TCP or UDP protocol. The converter can work in client or server mode. Programs that do not have a TCP/IP interface may use a virtual serial COM port application for communication.

The M-Bus port has a connection capacity for one to four M-Bus slave devices. The interface has above standard grade of surge protection and is resilient against failures on the M-Bus bus.

The converter provides a comfortably wide range of DC power voltages to accomodate various simple applications. The power port also has a strong protection against overvoltage.

Operation states are indicated by six LEDs which makes it easy to determine the actual state of the converter or possible causes of failure. The LEDs indicate the state of the power supply voltage, Ethernet communication, M-Bus communication and fault conditions of the M-Bus line.

Ethernet communication interface						
Communications interface	10BASE-T or 100BASE-TX (auto-sensing)					
Communication protocols	ARP, UDP, TCP, ICMP, Telnet, TFTP, AutoIP, DHCP, HTTP, SNMP					
Connector	RJ45					
Compatibility	Ethernet: Version 2.0/IEEE 802.3					
M-Bus Master communication inte	erface					
Number of connectable devices	1 to 4 SLAVE devices, idle current max. 6mA					
Baud rate	300-9600 bps					
Protection	- overvoltage protection TVS 600W					
	- overload and short circuit electronic protection on the line,					
	note: converter can resist sustained short circuit on the line					
Galvanic separation	1kV from power supply, >1kV from Ethernet					
Connector	plug-in connector for wires of up to 2.5 mm ² cross-section area					
Power Supply						
Recommended range of power suppl	y voltages					
DC power supply	8V to 28V					
Protection	overvoltage protection TVS 600W					
Power consumption	1.3Wto1.9W.DependsonM-Buslineloadandcommunication.Maximum					
	power consumption during a short on the M-Bus line is 2.2W.					
Connector	power consumption during a short on the M-Bus line is 2.2W. plug-in connector for wires of up to 2.5 mm ² cross-section area					
Connector Temperature	power consumption during a short on the M-Bus line is 2.2W. plug-in connector for wires of up to 2.5 mm ² cross-section area					
Connector Temperature Operating range	power consumption during a short on the M-Bus line is 2.2W. plug-in connector for wires of up to 2.5 mm ² cross-section area -20°C to 50°C					
Connector Temperature Operating range Mechanical construction	power consumption during a short on the M-Bus line is 2.2W. plug-in connector for wires of up to 2.5 mm ² cross-section area -20°C to 50°C					
Connector Temperature Operating range Mechanical construction Mechanical design	power consumption during a short on the M-Bus line is 2.2W. plug-in connector for wires of up to 2.5 mm ² cross-section area -20°C to 50°C plastic box					
Connector Temperature Operating range Mechanical construction Mechanical design Mounting	power consumption during a short on the M-Bus line is 2.2W. plug-in connector for wires of up to 2.5 mm ² cross-section area -20°C to 50°C plastic box DIN rail 35 mm (EN 50022 top hat rail)					
Connector Connector Connector Cemperature Operating range Mechanical construction Mechanical design Mounting Dimensions: height x width x length	power consumption during a short on the M-Bus line is 2.2W. plug-in connector for wires of up to 2.5 mm ² cross-section area -20°C to 50°C plastic box DIN rail 35 mm (EN 50022 top hat rail) 58 x 36 x 95mm					
Connector Connector Connector Connector Construction Construction Mechanical design Mounting Dimensions: height x width x length Protection classification	power consumption during a short on the M-Bus line is 2.2W. plug-in connector for wires of up to 2.5 mm ² cross-section area -20°C to 50°C plastic box DIN rail 35 mm (EN 50022 top hat rail) 58 x 36 x 95mm IP20					

Technical parameters

Layout of connectors and status LEDs

Connectors

• M-Bus

Plug-in connector for connecting the M-Bus line with M-Bus slave devices.

• Power

Plug-in connector for connecting the power supply. *Note:* Polarity matters.

• Ethernet RJ45 connector for connecting the Ethernet communication cable.



Status LEDs



Transmit – The status LED is colored green and signifies data transmission on the M-Bus line.

Receive – The status LED is colored yellow and signifies data transmission on the M-Bus line. If the maximum number of devices connected to the M-Bus line is exceeded the status LED will flash alternately with the *Overload* LED.



M-Bus line is overloaded

If there are more than 4 M-Bus SLAVE devices connected to the M-Bus line the *Overload/Short* status LED will start to flash. If there is a greater overload on the line, more than 7 M-Bus SLAVE devices are connected, the *Receive* and the *Overload/Short* status LEDs will flash alternately.

There is a short on the M-Bus line

If there is a short circuit between the M-Bus wires, the load on the line is less than 500Ω or there is a greater number of M-Bus slave devices connected to the M-Bus line, the converter will interpret such a state as a short circuit on the line. The red *Overload/Short* LED will be turned on permanently.

Note: The default communication mode will be restored immediately after fixing the malfunction.

Power – The status LED is colored green and is turned on if a suitable power supply voltage is connected.

Connection – The status LED is dual colored and indicates status of the Ethernet network connection. The LED is turned off if no connection is available. A 100Mbps connection is indicated with green and a 10Mbps connection with orange LED light.

Rx/Tx activity – The status LED is dual colored and indicates the type of connection and communication activity. The LED is turned on only during network activity. Green color indicates full-duplex mode. Orange indicates half-duplex mode.

d

Link

Typical application



Typical wiring of the converter with M-Bus devices, power supply and Ethernet network connection.

• Power Supply

The recommended range of DC power voltage is 8V to 28V. The connection of the power supply uses plugin terminals labeled POWER. The polarity is marked on the terminals label and must be set accordingly. The converter has a polarity reversal protection. Maximum power consumption is 2.2W and depends on the M-Bus line load and power supply.

Note: In case of additional power source protection the use of external fusing is advisable e.g. to limit the short circuit current during overvoltage, ...

• Ethernet

The connection uses a standard RJ45 connector and it is recommended to use a STP (Shielded Twisted Pair) Ethernet cable. Supported communication speeds are 100Mbps and 10Mbps in duplex and half-duplex modes.

Note: Because the Ethernet interface isn't equipped with protection against overvoltage or with noise filters, in industrial environments it is recommended to use it only for short lengths (less then 3m) or in spaces which comply with the EN55024 standard for IT environments.

M-Bus line

The interface is of M-Bus Master type and allows for connection of up to four M-Bus SLAVE devices. The maximum idle current on the line is 6mA. The interface is protected against overvoltage, overload and short circuit on the line. It is recommended to use a shielded twisted pair cable in the construction of the communication line. The shielding of the cable should be grounded preferably at the entry point of the switchgear cabinet. The M-Bus port reaches high level of immunity - class 4 according to the EN 61000-4-5 standard measured on an unshielded cable. The use of a shielded cable further increases the level of protection. The use of additional rough overvoltage protection is recommended only on the LPZOA-LPZ1 interface on a building entry point of the M-Bus line.

The communication speed ranges from 300bps to 9600bps. Even parity with one stop bit and 8 bit data word is used as standard.

Note: suitable types of cables for connecting the M-Bus devices

- indoor environment LiYCY 2x0.14mm² up to 100m length, LiYCY 2x0.25mm² up to 200m.
- outdoor/indoor environment J-YStY 1*2*0.6mm up to 200m, J-YStY 1*2*0.8mm up to 400m

Configuration of the converter through the web interface example

Default network settings of the converter

- Static IP address of the converter 169.254.100.10
- Subnet mask: 255.255.0.0
- Default gateway: 0.0.0.0 *Note:* communication runs within local network.
- Communication protocol TCP. Note: virtual COM port or an application with a TCP interface.

Default settings of the M-Bus communication line

- Transfer speed 2400bps.
- Data format: 8 bits, even parity, 1 stop bit.

Converter configuration steps

- 1. Connect power supply to the converter POWER connector. The status LED *Power* LED starts to flash.
- 2. Connect the converter to the network or directly to a PC via an Ethernet cable. When a successful connection is established the *Link* status LED turns on and the *Rx/Tx* LED starts to flash.
- 3. Search for the converter (optional). Launch the *Lantronix DeviceInstaller* application and select the network interface where the converter should be searched. The converted must appear in the Lantronix device list. The converted can be listed with different values in the *Status* field:
 - Unreachable the converter is displayed in red color which means that it cannot be directly
 accessed in the given network and no configuration is possible. In this case using the Assign IP
 button the converter must be assigned an IP address based on its MAC address which is labeled on
 the back side of the converter.

🔎 Search \ominus Exclude 🔌 Assign IP							
🖃 💼 Lantronix Devices - 1 device(s)	Туре	Name	Group	IP Address	Hardware Address	Status	1
🖃 📲 Připojení k místní síti (192.10.10.181)	XPort-03/04			169.254.171.245	00-20-4A-E0-50-7A	Unreachable	Τ

- Online the converter can be accessed through the network and the configuration can begin.
- 4. The configuration of the converter through the web interface can be done using the *DeviceInstaller* tool or by entering the IP address into the web browser. A second option is to use the Telnet configuration. Web interface configuration:
 - Converter mode menu choose one of the following modes of operation: TCP/IP, UDP or Smart M-Bus application. Click the *Configure* button to set up the mode's details. The basic settings for the default *TCP/IP to M-Bus converter* mode with *Active* connection type are: *Destination IP, Destination port* and *Source port*.
 - Ethernet configuration menu enter desired network settings.
 To use a static IP address set the IP address option to Static. Fill in the IP address, Netmask and if necessary Gateway IP address and DNS server IP address.
 - *M-Bus line configuration* menu under normal circumstances default settings can be used.
 - When changing the configuration click the Apply Settings button to confirm the changes.
 - It is necessary to save the entire configuration by entering the *Save settings* menu and pressing the *Save settings* button. Doing so will prompt the converter to save the configuration into its internal memory followed by a restart with the new settings. After the restart it will be possible to connect to the converter again by entering the new IP address into the web browser or by re-discovering the converter with the *Search* button in the *DeviceInstaller* application.

The Lantronix application can be downloaded from the Lantronix website <u>www.lantronix.com</u>.

Mechanical parameters of the converter

The converter is built in a standard plastic box designed for mounting on a 35 mm DIN rail. The converter has a very small width of just 36mm. The use of plug-in terminals eases the mounting and subsequent maintenance of the entire system.



Top view

Side view

EMC compatibility

EMC compatibility of the M-Bus converter has been tested according to the following industrial environment standards.

EMC emission tests				
Standard	Test	Level		
EN 55011	Power line - CONDUCTED EMISSIONS 10/150 kHz - 30 MHz	Class A		
EN 55011	RADIATED EMISSIONS (Electric Field) 30 MHz - 1000 MHz	Class A		

EMC immunity tests				
Standard	Test	Level		
EN 61000-4-2	ELECTROSTATIC DISCHARGE (ESD) - Contact discharge	± 4kV		
EN 61000-4-2	ELECTROSTATIC DISCHARGE (ESD) - Air discharge	± 8kV		
EN 61000-4-4	ELECTRICAL FAST TRANSIENT/BURST - Power line	± 4 kV		
EN 61000-4-4	ELECTRICAL FAST TRANSIENT/BURST - M-Bus line	± 4 kV		
EN 61000-4-5	SURGE IMMUNITY - Power line. Common/differential mode.	± 1kV / ± 0,5kV		
EN 61000-4-5	SURGE IMMUNITY - M-Bus line. Cable shielding.	± 4 kV		
EN 61000-4-5	SURGE IMMUNITY - M-Bus line. Common/differential mode.*	± 2kV / ± 1kV		
EN 61000-4-6	CONDUCTED DISTURBANCES, INDUCED BY RADIO-FREQUENCY FIELDS 0,15MHz - 80 MHZ. Power line and M-Bus line.	10 V		

* Test carried out at the request of the manufacturer. The M-Bus port has an increased durability against overvoltage. Carrying out this type of test is not required with the use of shield cable. Reaching a high level of protection on the M-Bus port also guarantees a very high reliability of the converter. The M-Bus interface often poses the greatest risk of overvoltage and the ensuing destruction of the converter.

Handling of electronic waste

- A non-functional, discarded electronic device must be handed to a proper collection authority.
- The electronic device must be separated from unsorted communal waste.
- Failure to handle the scrapped electronic device according the mentioned guidelines may cause negative impact on the environment and human health.
- Handing the old device to a proper collection authority will warrant the recovery of useful materials with which you contribute to their repeated use after recycling.
- All information in this paragraph is represented by the following symbol present on every electronic device.
- The purpose of this symbol is to guarantee the retrieval and separate collection of e-waste. These types of devices cannot be disposed of to unsorted communal waste.

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Manufacturer:



Address: Bôrická cesta 103, Žilina 010 01, Slovak Republic

Phone: +421 908 854 675

Web: <u>www.prevodniky.sk</u>, <u>www.jc-e.eu</u>.

e-mail: service@prevodniky.sk, office@prevodniky.sk.

