

Gateway M-Bus master – KNX TP

Codice: EK-BM1-TP20/40/80/160

CE

Scheda tecnica STEKBM1TP_EN V1.02 - 11 2015

KNX device with gateway function (protocol conversion) between a M-Bus network (Master function) and a KNX TP network over a twisted pair communicaton cable. Ideal application in integration of M-Bus devices over a serial network in a KNX-based automation system for homes and buildings.



Description

The ekinex® M-Bus master EK-BM1-TP gateway is a KNX modular unit for panel mounting. It allows you to exchange informations with one or more slave devices over a serial network through M-Bus protocol. The ekinex gateway acts as M-Bus Master. The informations exchanged over the M-Bus network are updated over the KNX network by means of a twisted pair (TP) communication cable.

The device manages a two-way data stream: the M-Bus registers can be cyclically read and their value sent as a communication object over the KNX TP network through a multicast communication to configured group addresses. The data update over the KNX network can be done cyclically and/or on event of change of the data acquired by the M-Bus network.

Likewise, the ekinex gateway can make requests to cyclically readings KNX communication objects or acquire their values during data exchange over the bus. Cyclically or on event of change of the communication objects, data are written on the M-Bus registers of one or more configured devices.

The ekinex gateway supports the entire M-Bus master protocol. The maximum number of supported slave devices depends on the gateway model. It allows to link to KNX communication objects different measures and variables such as meters, energy totalizers, flow, power, absorbed current and so on.

These are the available gateway sizes and models: EK-BM1-TP-20: up to 20 devices

EK-BM1-TP-40: up to 40 devices EK-BM1-TP-80: up to 80 devices EK-BM1-TP-160: up to 160 devices

As for KNX communication, 1-bit, 1-byte, 2-byte and 4byte communication objects can be acquired: internal conversion functions allow you to convert the informations from and to 16-bit floating point values (DPT 9.xxx) starting from integer M-Bus registers. Configuration is performed through a PC application

software which communicates through the integrated Ethernet port. The application software CGEKBM1TP is available for download at <u>www.ekinex.com</u>.

Main features

M-Bus side

- M-Bus communication port
- Selectable baudrate from 3000 to 38400 baud
- Device addressing from 1 to 250
- Single and multiple register reading/writing
- 1440-byte volatile support "M-Bus image" memory buffer

KNX side

- KNX TP (Twisted Pair) communication port set to 9600 baud, electrically isolated from power supply
- 1440-byte volatile support "KNX image" memory buffer

Ethernet port

• Ethernet communication port (IEEE 802.3), RJ45 connector, minimum cable category: 5E.

Technical data

- Power supply: 8...24 Vac or 12...35 Vdc. Power Absorption at 24 Vdc: 3,5 VA.
- Installation on 35 mm DIN rail (according to EN 60529)
- Plastic case
- Protection degree IP20 (according to EN 60529)
- Safety class II
- Weight 145 g
- Modular device 4 UM (1 UM = 18 mm)
- Dimensions 72 x 90 x 60 mm (WxHxD)

Environmental conditions

- Operating temperature: 40 ... + 85°C
- Stock temperature: 25 ... + 55°C
- Transportation temperature: 25 ... + 70°C
- Relative humidity: 93% non-condensing

Command and display elements

The device is equipped with a pushbutton and a KNX programming LED, with a status LED and terminal blocks for KNX and M-Bus network connection. A port for RJ45 connector for device configuration via Ethernet as well as one 1-way microswitch are also present.



Command elements

 Pushbutton that switches between normal mode and KNX physical address programming.

1-way microswitches

· A - OFF: normal mode active. ON: Boot mode active

Display elements

The device can run according to two operating modes: Normal mode (configuration loaded, M-Bus and KNX communication running) and Boot mode (no configuration or configuration still loading).

- Green LED (8) Device status. Normal mode: Slow blinking (~1 Hz). Boot mode: ON= device on; OFF= device off.
- Yellow LED (9) M-BUs communication. Normal mode: blinks when a frame is received on the M-Bus port. Boot mode: if fast blinking: no configuration, if very slow blinking (~0,5 Hz): loading configuration.
- Yellow LED (10) KNX communication. Normal mode: blinks when a frame is received. Boot mode: if fast blinking: no configuration, if very slow blinking (~0,5 Hz): loading configuration.

- Yellow LED (11) Device error. Normal mode: ON= at least one M-Bus request did not get a correct answer; OFF= no error. Boot mode: if fast blinking: no configuration, if very slow blinking (~0,5 Hz): loading configuration.
- Green LED (7) Ethernet port. Normal mode: ON= Ethernet connector plugged; OFF= Ethernet connector unplugged. Boot mode: ON= Ethernet connector plugged; OFF= Ethernet connector unplugged.
- Red LED (3) KNX programming. Normal mode: ON= physical address programming mode on; OFF= physical address programming mode off. Boot mode: if fast blinking: no configuration, if very slow blinking (~0,5 Hz): loading configuration.

Installation

The device has IP20 protection degree and is therefore suitable for dry indoor environments. The case is suitable for mouting on a DIN rail (according to EN 60715) inside eletrical distribution cabinets. The proper installation involves the bus terminal blocks to be in the lower side.

For installation proceed as follows:

- with the aid of a tool bring the locking device in completely lowered position (1);
- place the device on the upper edge of the DIN rail (2);
- rotate the device towards the DIN rail (3);
- push the locking device up untili il stops (4).



To unmount the device, make sure to unplug the network connection and the bus terminal from its housing. Use a screwdriver to slide down the lock and remove the device from the rail.



Note. It is recommended to install the device so to always guarantee full frontal accessibility, in order to properly display the status LEDs.

Power supply connection

The device supports a very wide range of supply voltages, both DC and AC.

	Vmin	Vmax
Vac	8	24
Vdc	12	35





Important! In case of DC power supply, DO NOT reverse the terminal blocks polarity!

KNX connection

Connection to KNX bus is made via the supplied KNX terminal block. The terminal block must be inserted into the slot located on the lower front side of the device.

KNX terminal block features

- Conductors' spring clamping
- 4 conductors' location for each polarity
- Suitable for KNX bus cables with single-wire conductors (diameter between 0.6 and 0.8 mm)
- Recommended wire stripping: 5 mm
- Color code: red = bus conductor + (positive), black = bus conductor - (negative)



M-Bus connection



The maximum extension of the M-Bus network is 1000 $\,\rm m.$

Below are some recommended cable codes for wiring the M-Bus line:

- Belden code 8132. 2x 28AWG twisted pairs of conductors + foil shielding + shielding mesh;
- Belden code 82842. 2x 24AWG twisted pairs of conductors + foil shielding + shielding mesh;
- Tasker code C521. 1x 24AWG twisted wire pair + foil shielding + shielding mesh;
- Tasker code C522. 2x 24AWG twisted pairs of conductors + foil shielding + shielding mesh.

Configuration and commissioning

Configuration and commissioning of the ekinex® gateway must be performed using the application program CGEKBM1TP, available for download at www.ekinex.com.

System requirements for configuration software

- Desktop o laptop PC with Ethernet IEEE 802.3 port.
- 32/64 bit operating system, Microsoft Windows® XP, 7, 8.0, 8.1 e 10.



Note. .NET Framework 4.0 system library installation is required.

The ekinex® configuration software CG-EK-BM1-TP allows you to perform the following operations:

- Selection of physical parameters of the M-Bus communication;
- Selection of physical address of the device over the KNX TP network;
- Selection of Ethernet parameters (for configuration download only);
- KNX network: communication objects definition and relative group addresses to be acquired; communication objects definition and relative group addresses to be sent over the KNX network;
- M-Bus network: definition of the registers to be read from the network devices and definition of the registers to be written on the network devices;
- Firmware and/or configuration update.



Note. Configuration and commissioning of the ekinex® gateway require specialized skills about KNX networks and knowledge of the specific ETS automation project. In order to acquire such skills, it is essential to attend trainings and workshops organized at KNX-certified training centers. For further information: www.knx.it.

Dimensions [mm]



Certifications



The product complies with the Low Voltage Directive (2006/95 / EC) and Electromagnetic Compatibility Directive (2004/108 / EC)

The product is compliant with 2002/95 / EC Directive about usage restriction of certain hazardous substances in electrical and electronic equipment (commonly referred to as the Restriction of Hazardous Substances or RoHS).

Maintenance

The device is maintenance free. To clean it, use a dry cloth. Using solvents or other aggressive substances is strictly forbidden.

Disposal



The product described in this data sheet, at the end of its useful life, is classified as waste from electronic equipment, according to the European Directive 2002/96 / EC (WEEE), implemented in Italy by Legislative

Decree no. 151 of 25 July 2005, and can not be disposed as solid municipal waste.



Importante! Improper disposal of the product may cause serious damage to the environment and human health. For proper disposal refer to collection and treatment informations provided by local authorities.

Document

This data sheet refers to the release A1.0 of the ekinex® device code EK-BM1-TP and is available for download on the site www.ekinex.com PDF (Portable Data Format).

Filename	Release	Update
STEKBM1TP_EN.pdf	A1.0	11 / 2015

Warning

- Installation, electrical connection, configuration and commissioning of the device can only be carried out by qualified personnel.
- Opening the housing of the device causes the immediate end of the warranty period.
- ekinex® KNX defective devices must be returned to the manufacturer at the following address: SBS S.p.A. Via Circonvallazione s / n, I-28010 Miasino (NO) Italy.

Other information

- This application manual is aimed at installers, system integrators and planners
- For further information on the product, please contact the ekinex® technical support at the e-mail address: support@ekinex.com or visit the website www.ekinex.com
- ekinex® is a registered trademark of SBS S.p.A.
- KNX® and ETS® are registered trademarks of KNX Association cvba, Brussels

 \circledcirc SBS S.p.A. 2015. The company reserves the right to make changes to this documentation without notice.