

# GSM-1000-BMX HMI, Server, Gateway with controls function



## **General description**

Vector GSM-1000-BMX is a programmable HMI-Server which supports up to 1000 software objects.

The GSM-1000-BMX can be used to control a wide range of HVAC applications or as a server, router or gateway to integrate external devices via BACnet/IP, BACnet Ethernet, BACnet MS/TP and Modbus Serial.

Meanwhile it also provides advanced functionality such as supervision, data logging, alarming, scheduling and network management functions with internet connectivity and webserving capabilities.

## Application / Operational area

The Vector GSM-1000-BMX is designed as a high power server for connection to Ethernet bus systems.

The device is designed for control and regulation of building services. Via the integrated Ethernet bus system, the integration in modern buildings is used efficiently in central as well as in decentralized information focuses. Across the broad range of connectable Vector communicating devices, the scalable controllers can be extended at any time concerning the individual project requirements.

About the free programmability a maximum of flexibility and comfort is guaranteed. As a result, the projects are ideally suited to the particular requirements both in the modernization of existing installations as well as for implementing current and future automation projects.

## **BACnet®**

The GSM-1000-BMX is a Native BACnet device. It supports the BACnet protocol acc. to the ANSI/ASHRAE Standard with up to 1000 BACnet objects. This way, the GSM-1000-BMX communicates directly with other BACnet elements via Ethernet.

GSM-1000-BMX uses BACnet/IP as hardware layer. It supports the BBMD functionality (BACnet Broadcast Management Device) and the specification B-BC (BACnet Building Controller). GSM-1000-BMX can be used both as BACnet-Client and as BACnet-Server. It supports Data Sharing, Alarm and Event Management, Scheduling, Trending, Device and Network Management.

For detailed info on BACnet objects and BACnet services, please refer to the data sheet BACnet Protocol Implementation Conformance Statement (PICS).

## **Ordering**

Model	Stock code	Description
GSM-1000-BMX	40-12 0002	Support BACnet MS/TP, BACnet IP and Modbus Serial protocols
FXL with Dongle	40-12 0003	Optional software development kit with dongle key

## **TECHNICAL SPECIFICATION**

# **Technical specifications**

Power requirements	U (typ.) = 24 V DC (1930 V DC)		
- II	I (typ.) = approx. 160 mA Max. 4 VA 1.75 A		
Max. back-up fuse			
CPU	PowerPC, 220 MHz		
RAM memory	128 MB		
•	2 MB		
,	2 GB microSD card		
	battery buffered real time clock		
Watchdog	Hardware-Watchdog		
Fast ethernet	2 x 10/100 BaseT (RJ45) with LED display		
	1 x RS232, connection via RJ45 with LED display		
RS485	1 x RS485, galvanically decoupled with LED display		
	Removable spring terminals		
	Nominal wire 1.5 mm <sup>2</sup>		
	1 x USB 2.0		
	Part 15 class A		
	BTL, AMEV, WSPcert		
Dimensions (W x D x H)	106 mm x 60 mm x 90 (98) mm		
Material	Plastic		
Mounting	On Standard mounting rail 35 mm		
Protection class	IP 20		
Cooling	No fan; by convection		
Temperature range	050°C		
Connection	Removable spring terminals		
	Nominal wire 1.5 mm <sup>2</sup>		
Mounting position	Optional		
	Power consumption  Max. back-up fuse  CPU  RAM memory  NV-RAM Battery buffered  Flash memory  Clock  Watchdog  Fast ethernet  RS232  RS485  USB  CSA  FCC  CE  BACnet  Dimensions (W x D x H)  Material  Mounting  Protection class  Cooling  Temperature range  Connection		



## Safety guidelines

Handling with this equipment may take place only through trained personnel, who is entitled to implement work on electrical system. The devices may not be used in connection with devices which serve directly or indirectly human health or life-securing purposes or which can arise danger for humans, animals or material assets.

The device must be set out of service, if a safe operation (e.g. visible damages) is no longer possible. With an interference into the equipment the warranty claim expires!

### **Electrical connection**

The devices are appropriate for the operation at low voltage. During the electrical connection of the devices, the technical data of the devices are valid.

The devices must be operated during a constant operating voltage. Current/voltage peaks when switching on/off of the supply voltage must be avoided on site. Only "class 2" power supplies are allowed.

The supply- and signal lines must be connected and laid according the current state of the art. In particular possible interference couplings have to be avoided by parallel running foreign lines with the transfer of sensor lines.

The following warning notice is attached to the product as a sticker. When installing the product, the sticker has to be attached in close proximity to the product.



To avoid electrical shock, the power supply of this device must come from certified class 2 power source.



## Mounting advices

The assembly is to be implemented after installation standards by trained personnel. The assembly of the devices takes place on standard (norm) DIN rail 35 mm in cabinets.

When defining the assembly place it should be noted that the borders of the operating temperatures are not exceeded. For the assembly in intermediate ceilings suitable housings have to be planned. If necessary, inspection openings have to be planned.

When assembling it is important to be certain, that the open parts of the device are free from pollution - in particular the device can be destroyed by penetration of metal chips.

By using screw terminals the maximum torque of the screw terminals may not exceed 0.4 Nm. The exceeding of the max. torque can lead to the destruction of the terminal. Thus the electrical contact at the terminal cannot be ensured no more.

The device is delivered without a loaded program. A suitable program for the purpose must be loaded by trained personnel.

#### Commissioning

A condition for commissioning is the normal installation of all electrical supply-, switch- and measuring- lines. Before switching on the operating voltage the correct connection has to be assured.

During commissioning, all sensors which are connected to the system must be adapted by manual adjustment to the local conditions.

## Service / Maintenance

The GSM-1000-BMX is maintenance-free.

Set parameters are filed in flash memory and are saved during power blackout.

The used battery in the GSM-1000-BMX serves to maintain the system time. The battery has to be replaced in regular intervals. Only with regular exchange a faultless operation of the control system is guaranteed.

The battery life is max. 4 years, if the GSM-1000-BMX is stored at room temperature. We recommend to replace the battery every 3 years.

Battery replacement must be executed by qualified personnel.

### Disposal of batteries

Old batteries may not be disposed in the household waste. Enter the batteries for disposal at an appropriate waste collection point. Do NOT burn batteries or place them in the normal trash. They could explode or burst explosively. Please store the batteries which have to be disposed carefully to avoid short-circuits, compression or destruction of the battery case. For disposal, local and state regulations must be observed.

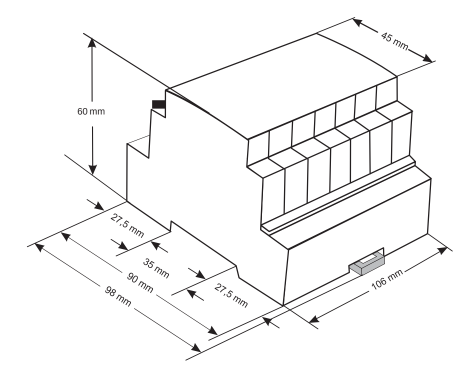
### **Connection options**

The GSM-1000-BMX is appropriate for the application in the building technology environment.

With its extensive features of standard communication interfaces and protocols, the GSM-1000-BMX is also able to link a large variety of external devices besides Vector's.

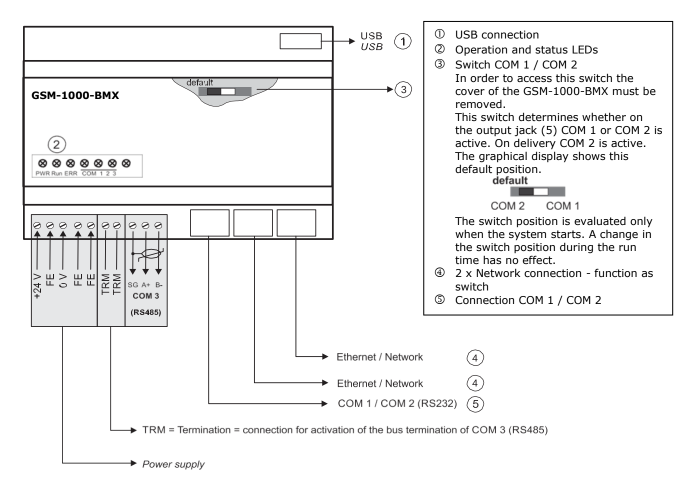
Available as interfaces are the serial interfaces (RS232 and RS485), as well as connections for the Ethernet network.

#### **Dimensions**

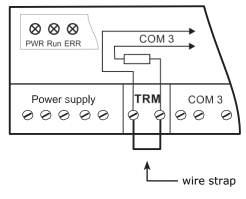




# Terminal configuration / Display and control elements



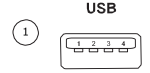
# Termination COM 3 (RS 485)



# Bus termination for COM 3 (RS 485)

	Function
wire strap connected	Bus-terminating resistor on
without wire strap	Bus-terminating resistor off

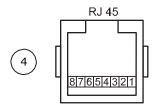
# **USB** serial interface



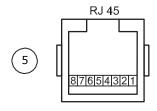
Plug Pin	Function
1	+5 V DC
2	Data -
3	Data +
4	Ground



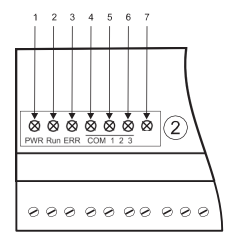
# Network (LAN)



## Serial interfaces COM 1 / COM 2



# **Operating and status LEDs**



# Network (LAN)

Plug Pin	Function
1	Tx +
2	Tx -
3	Rx +
4	-
5	-
6	Rx -
7	-
8	-

# Serial interfaces COM 1 / COM 2

Plug Pin	Function
1	secondary RxD (input)
2	CTS (input)
3	RxD (input)
4	-
5	GND (ground)
6	TxD (output)
7	RTS (output)
8	secondary TxD (output)

## Operating – and status LEDs

LED	Name	Function
1	PWR	If the GSM-1000-BMX is connected to the power supply, the LED lights green
2	Run	The RUN-LED begins to flash green, just before the system of the GSM-1000-BMX started. During operation, the LED is still flashing green
3	ERR	This LED lights red during the startup and restart process
4	COM 1	The LED flashes green when data are transmitted via the serial interface COM 1
5	COM 2	The LED flashes green when data are transmitted via the serial interface COM 2
6	COM 3	The LED flashes green when data are transmitted via the serial interface COM 3
7	-	Not used

After switching on the power supply, all LEDs will light up for a few seconds.  $\,$