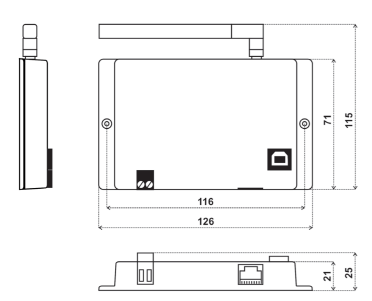
### Dimensions in mm:



### Optional Accessories:



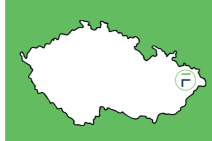
ANT-A1-SMA868-MAG2M

External antenna on a 2m long cable with a magnetic base.

### Technical Data

CATEGORY	PARAMETER	VALUE
Product	Product name	EO-BAC-IP
	Product title	EnOcean to BACnet/IP Gateway
	Product ID	11.1
	Vendor name	FIRVENA s.r.o.
Electrical data	Rated supply voltage	24 V DC / 24 V AC
	Supply voltage range	10-32 V DC / 24 V AC (± 10 %)
	Rated input current	50 mA
	Rated input power	1.2 W
Ethernet (BACnet/IP)	Speed	10, 100 Mbit/s
	Connector	RJ45
	PoE	<b>√</b> (pins 4, 5, 7, 8)
EnOcean	Frequency	868 MHz, optional 902 MHz
	Maximum number of handled devices	40 (max. 20 with SmartACK)
	Repeater	✓
USB	Device class	Custom HID or Mass Storage
	Connector	Туре В
Operating conditions	IP Code	IP20
	Operating temperature	−20 to +70 °C
	Relative humidity	max. 80 %
Dimensions in mm	Dimensions without antenna	Width=126, Height=71, Depth=25
Weight in gramme	Weight without antenna	115g
Box material		ABS, white
EMC	In accordance with the Directive	2014/53/EU, 2011/65/EU RoHS
EMC	Approvals tests	ČSN EN 55032, ČSN EN 55035, ČSN EN 6100-4- 2, ČSN EN 6100-4-3, ČSN EN 6100-4-4, ČSN EN 6100-4-5, ČSN EN 6100-4-6, ČSN EN 6100-4-11, ČSN EN IEC 6100-6-2

# FIRVENA



FIRVENA S. R. O. Zamecke namesti 26 738 01 Frydek-Mistek Czech Republic

- +420 604 816 588 +420 558 111 253
- @

firvena@firvena.cz



www.firvena.cz



## **EnOcean to BACnet IP Gateway**

EO-BAC-IP, series 1100

Device EO-BAC-IP represents "gateway" between the wireless communication standard EnOcean and BACnet IP.

- Bidirectional communication
- Connection of up to 40 EnOcean devices
- Repeater function
- Hiding unused data points in the BACnet network
- Conversion of raw data to specific values
- Available for 868 MHz, optional for 902 MHz
- Clear administration via web interface
- Powered by PoE or an external DC or AC power supply
- Simple installation in the suspended ceilings of buildings
- Open product for various EnOcean elements and manufacturers









### **GATEWAY CAN CONTROL UP TO 40 ELEMENTS** IN THE ENOCEAN NETWORK

EnOcean technology has a long-term goal of using battery-free products. Individual sensors and actuators obtain energy from miniature solar cells and from the conversion of kinetic and thermal energy into electrical energy. It is an extensive family of sensors for monitoring temperature, door/window opening, air quality (VOC, CO<sub>2</sub>), wind speed, illumination, motion, etc. With using this technology, it is possible to control lighting, radiators, window openings, blinds and other devices. Wireless technology that does not need to change battery is user-friendly and especially environmentally protective.



### FREQUENCY IN THE **ENOCEAN NETWORK**

868 MHz – ready to use 902 MHz - on request



interface as clear as possible. The objects can be further edited in attached application or in the web interface.

Gateway receives raw data from EnOcean elements and

automatically converts them into final values (e.g. degrees Celsius,

relative humidity value in %, CO<sub>2</sub> concentration, states 0–1), which

**CONVERSION OF RAW DATA TO SPECIFIC VALUES** 

it writes to the relevant objects in BACnet network.



**OPEN PRODUCT** 

The gateway supports various elements and manufacturers from all over the world. We are constantly working on expanding supported devices with newly created ones on the markets. The support currently applies to more than a hundred profiles defined by the EnOcean Alliance.



### EASY INSTALLATION IN THE SUSPENDED BUILDINGS CEILINGS

POWER 🌑

The narrow box construction with small dimensions and mounting holes encourages simple installation in suspended ceilings, under-ceiling spaces while preserving architecture and space design.



### **GATEWAY AS A REPEATER**

Gateway can work in 3 modes: repeater inactive, mode LEVEL 1, in which it forwards only original (unrepeated) telegrams, and LEVEL 2, in which it forwards both original and once repeated telegrams. The limitation of repeat count prevents congestion of the EnOcean network. The main functionality of the gateway in EnOcean and BACnet networks is not limited in Repeater mode.



### **LED OFF FUNCTION**

This function finds its use wherever the LEDs flashing could be disruptive.



### **ANTENNA OPTIONS**

The strength and coverage of the signal is appropriately distributed according to the choice of antenna. For common locations, the antenna that is part of the device's delivery is sufficient. For spaces with a higher attenuation of signal (e.g. in metal control cabinet) and for better gain properties, we recommend the antenna with a cable and a magnetic base (must be ordered).



ETHERNET

### POWER BAC TX EN OC USB ERROR

GW-1100

## EMC FOR RESIDENTIAL BUILDINGS AND INDUSTRIAL **ENVIRONMENTS**

Device is tested by an accredited laboratory with EMC tests for use in residential spaces and industrial environments which require more demanding tests in terms of immunity and emissions evaluation.







With external power supply in the range 10-32V DC and 24V AC:

The first option is powering with a DC power supply in the range of 10-32V or alternating with 24V.



### With PoE (Power over Ethernet) Data Cable:

Due to its most common location in suspended ceilings and under-ceiling spaces with distributions of mainly ethernet cables, the gateway can also be powered via a PoE data cable (Power over Ethernet).



### CONFIGURATION WEB INTERFACE

Application can be administered via web interface or PC application. Both offer the same range of gateway settings for both networks and elements administration in the EnOcean network. PC application is mostly used when gateway's factory settings are different from the settings of the existing BACnet network.





