

ver. 1.0 05-20

# **Efento Gateway Bluetooth – Ethernet**

EAN: 5905309602175



Efento Gateway automatically transfers data from Efento Bluetooth Low Energy to Efento Cloud or any other IoT platform. Gateways are used to build remote monitoring systems and works with all types of Efento sensors. Efento Gateway is equipped with built in memory which buffers the sensor data. The device can be setup in minutes with a free mobile application.

# **Key features**

#### → Edge gateway

Efento Gateway collects data from your sensors and sends it to Efento Cloud or any other IoT platform.

# → Security

Wireless transmission between Efento sensors and Efento Gateway can be encrypted (AES128). Thanks to that only authorized devices can read the sensors' measurements.

#### → Lower costs

Choosing wireless sensors and a cloud platform reduces the installation and maintenance costs.

#### → Up to 128 sensors

One gateway supports up to 128 Efento sensors. If you need more, simply add another gateway.

# → Integration

Efento Gateway can be integrated with any software which supports REST.

# → Quick set up

The device is pre-configured and works practically from the box. Configuring Gateway will take you less than 2 minutes! You can do it with a smartphone a computer.



# **Technical data**

# **Bluetooth Low Energy interface**

- → Communication: Bluetooth Low Energy (BLE)
- → Encryption: AES128
- → Radio module frequency: 2,4 GHz
- → Power: 2,5 mW (4 dBm)
- $\rightarrow$  Range: up to 100 m (LOS)
- → Communication standard: Bluetooth Smart (Bluetooth Low Energy, Bluetooth 4.0)
- → Transmision period: 1 s

# LAN

- → Standard: IEEE 802.3, IEEE 802.3u
- → Ethernet interface: RJ45 socket

#### Power

- → Power supply 5V DC / 1A, USB-C
- → Power over Ethernet PoE 802.3af (802.3at Type 1)

#### Mechanical

- → Dimensions: 110 x 80 x 25 mm
- → Weight: 150 g

# Environmental

- → Working conditions: 0 40°C, 10 – 90% RH
- → Indoor use only

# **Additional information**

#### Easy set up

Efento Gateway set up is quick and easy. It does not require the installation of any drivers or software. That ensures the workability in just a few minutes after starting the device. Configuration can be done using a mobile application, so you don't need any cables or a computer.

# **Gateway integration**

Additionally, Efento Gateway can be integrated with any software that is compatible with HTTP protocol (REST architecture). For instance the device can cooperate with ERP and SCADA software or with building automation system. If you would like to have access to Gateway's libraries, feel free to contact us.

#### **Proxy server support**

Efento Gateway can send the data to Cloud platforms using a proxy server as a method to ensure data security and privacy. It is important for companies with an extensive network.

# Local mode

Efento Gateway can also work in local mode. Thanks to its build in software you can check the current measurements from all sensors within its range without use of Efento Cloud. All you have to do is connect the device to your local network with Ethernet cable. In local mode you can check the current and historical measurements (table/chart) and export the data in a form of CSV report.