



enocean-IP Gateway

RF-Transceiver and gateway to LAN



Highlights

- Connects battery-less enocean sensors to the PC network (LAN), no additional wiring needed
- Supports all enocean sensors (Buttons, Windowcontacts, Temperature...)
- Easy integration into own applications by using the direct ASCII protocol
- OPC-Server included
- contains RF-receiver and integrated LAN connector

Overview

As sensors may be used buttons (e.g. from PEHA or Omnio), temperaturesensors (e.g. from Thermokon), glass break detectors and many more. Those sensors do not need a battery, the needed energy is generated by pressing the button or by solarcells. The enocean-IP Gateway allows switching, dimming, shutters, temperature and brightness-measurement over the PC network (LAN). With the included OPC-Server the integration of the enocean values into your visualization software becomes easy.

Fields of application

- Expansion without additional wiring
- Use in historical buildings where no additional wiring is allowed
- Use in buildings with moveable walls
- Functions independent of fix mounted pushbuttons
- Individual controlling of rooms with removeable walls
- Pushbuttons mountable even on Glass surfaces

Contents of delivery

- enocean-IP Gateway
- OPC-Server software
- Documentation

b+b Automations- und Steuerungstechnik GmbH

Beerfelden Site I · Dieselstraße 18 · Airlenbach Site II · Eichenstraße 38a · 64760 Oberzent (Germany)

phone: +49 (0) 6068 9310-0 · fax: +49 (0) 6068 9310-99

info@bb-automation.com · www.bb-automation.com

