



## Description

- IP-Gateway that translates EnOcean-Radio Communication (Energy Harvesting Wireless Technology) into different IP-worlds
- Web interface to view, control or manage EnOcean devices
- Multiple client connections possible
- Supports standard EnOcean profiles as well as manufacture specific profiles
- Update capability for future EnOcean products
- No limits regarding the amount of sensors and actuators which can be used
- Simple API, string based (tcp) and powerful API REST/JSON based (http)
- Flexible and energy efficient hardware

## Features

- IoT development kit for Intelligent Buildings
- Fully open bidirectional REST/JSON API with device administration for a seamless integration in any existing ecosystem
- Monitor or publish your data to the cloud easily by using the provided tool Node-Red (Azure, PubNub and more)
- Out of the box integration with the IBM Watson IoT Platform and TRIRIGA / Presence Insights

## Delivery contents

Smart EnOcean Gateway

antenna

wall mount

power supply (230 V AC, 5 V DC, 2 A)

DINrail adapter



Node RED-Connector

Out of the box

IBM-Watson-Conncector

dimensions (HxWxD): 41 x 72 x 109 mm

weight: 285 g

power usage: 3.0 W (maximum)





## Digital Concepts GmbH

Wankelstraße 1 70563 Stuttgart www.enocean-gateway.eu info@enocean-gateway.eu