

IntesisBox[®] **USB-ENO / C** v.1.0.0

Integration of any EnOcean device in your USB enabled EnOcean compatible **Controller or PC Software**

IntesisBox[®] USB-ENO / C gateways allow supervision and bidirectional control of any Enocean device from PC systems such as SCADAs as well as any configuration and monitoring USB enabled systems.

1. Main Features:

- Bidirectional: Supervision and Control.
- Unlimited transmitters supported.
- Up to 128 actuators.
- ESP2 and ESP3 communication compatible.
- 1 & 2 level repeater functionality available. ٠
- USB Powered. No external power supply needed. •
- Plug and Play (virtual COM port).
- Suitable look for home applications.
- Small dimensions.



URL

email tel

2. Typical application

In Figure 2.1 it is shown a typical integration example using the USB-ENO / C to control and/or supervise several EnOcean devices such as AC Interfaces, switches, Key cards, window contacts, movement sensors and many others.



Figure 2.1 Integration example

TRADEMARKS: All trademarks and tradenames used in this document are acknowledged to be the copyright of their respective holders. © Intesis Software S.L. - All rights reserved The information in this document may change without previous notice.



http://www.intesis.com info@intesis.com +34 938047134

URL

email tel

3. EnOcean Interface

EnOcean Interface		
References	USB-ENO: Transceiver @ 868 MHz USB-ENO-C: Transceiver @ 315 MHz	
Devices supported	128 actuatorsUnlimited transmitters	
Repeater functionality	The gateway can work as a 1-Level or 2-Level Repeater. This behavior is both configurable manually or remotely through the USB port.	

Table 3.1 General features

Coverage distance	Conditions
< 30 m	Under ideal conditions: Broad room, no obstacles and good antenna position.
< 20 m	The room is filled with furniture and people And penetration through up to 5 dry walls or up to 2 brick walls or up to 2 aero concrete walls
< 10 m	Identical to the previous case but the receiver is placed to a room corner or range along a narrow floor.
< 1 m	Metal-reinforced ceilings at upright penetration angle (in strong dependence of reinforcement density and antenna positions).

Table 3.2 Device coverage distance

4. USB Interface

- Communication using Enocean Serial Protocol 2 (ESP2) or ESP3 (default). This behavior is both configurable manually or remotely through the USB port.
- The power from the USB port is used to power up the gateway so no external power • supply is needed.
- Plug and Play. When the gateway is connected to the computer's USB port, a virtual COM port is generated and the gateway can be used right away without any configuration.



URL

email tel

5. Technical specifications

Envelope	ABS (UL 94 HB). 2,5 mm thickness
Dimensions	71 x 71 x 27 mm
Weight	60g
Color	White
Power supply	USB powered
Serial	ESP2 and ESP3 (Configurable)
communication	
Mounting options	Desktop
	Wall
LED indicators	1 x USB connection error
(internal)	1 x COMM (communication) LED
	1 x CONF (configuration) LED
Configuration	Manual or Through USB
Operating	From -25°C to 85°C
Temperature	
Operating	<93% HR, no condensation
humidity	
Stock humidity	<93% HR, no condensation
RoHS conformity	Compliant with RoHS directive (2002/95/CE).
Certifications	USB-ENO:
	• CE
	USB-ENO-C:
	• FCC (<i>ID: SZV-STM300C</i>)
	• IC (ID: 5713A-STM300C)

TRADEMARKS: All trademarks and tradenames used in this document are acknowledged to be the copyright of their respective holders. © Intesis Software S.L. - All rights reserved The information in this document may change without previous notice.



email