## **SERIES USB-300**

# **USB WIRELESS RECEIVER**

902 or 868 MHz Communications, EnOcean® Software Interface





**USB-300** 

**USB-300U** 

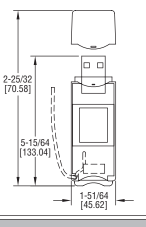
The SERIES USB-300 USB Wireless Receiver is a simple way to allow PC's to test any EnOcean®-enabled device using wireless technology. This unit is equipped with a TCM 310 transceiver module, which provides bidirectional EnOcean® radio protocol. Radio messages are sent and received through a virtual series interface.

#### FEATURES/BENEFITS

- · Works with any EnOcean®-enabled device
- Compact USB design
- Meets North American and European RF standards

### **APPLICATIONS**

- · Building commissionina
- Troubleshooting systems that incorporate EnOcean® communicating instruments
- · Product installation trials



# **SPECIFICATIONS**

Antenna Type: Whip antenna (USB-300U): Internal chip antenna (USB-300). RF Communications: 902 MHz (USB-300U); 868 MHz (USB-300). **Temperature Limits:** Operating: -4 to 122°F (-20 to 50°C); Storage: -13 to 158°F (-25 to 70°C).

**Humidity Limits:** Operating: 0 to 90% RH (non-condensing); Storage: 0 to 93% RH (non-condensing). Weight: 0.42 oz (12 a). Agency Approvals: FCC, IC, RoHS (USB-300U); CE, RoHS (USB-300).

MODEL CHART	
Model	Description
USB-300U	North American, 902 MHz
USB-300	European, 868 MHz

EnOcean® is a registered trademark of EnOcean GmbH.