

# EN1550EP Encoder Pulse Transmitter



Connected to a Neptune E-CODER<sup>®</sup>, ProRead<sup>™</sup> or ProCoder<sup>™</sup> register for submetering, the EN1550EP encoder pulse transmitter converts data from the register into a pulse count, making it the ideal choice for utility billing service providers when submetering a mixed-use or light commercial property.

### **Product Features**

Compatible with Neptune E-CODER, ProRead and ProCoder registers

TapWatch submetering system compatible

Includes case tamper protection

## **Product Specifications**

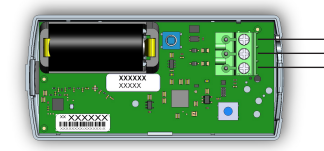
Froduct Specifications	
Weight:	1.9 oz
Typical battery life:	10 year battery life in a climate controlled environment with the specified Panasonic CR123A battery
Internal battery type:	Panasonic CR123A
Accessories:	ACC501 transmitter mounting plate
Operating environment:	
Temperature:	-4°F to 140°F
Humidity:	Up to 90% (non-condensing)
Market:	North America
EchoStream <sup>®</sup> frequency:	902-928 MHz, frequency hopping spread spectrum
Check-in time frequency:	60 minutes
Regulatory compliance:	FCC, RoHS

## Mounting plate



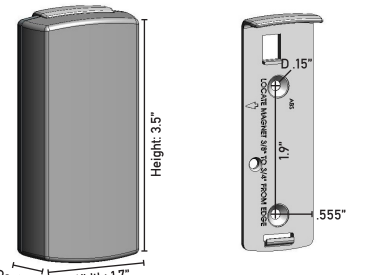
The optional transmitter mounting plate hinges to the transmitter. Just mount the plate and snap the transmitter in place.

# Inputs



Black wire to terminal B on register Green wire to terminal G on register Red wire to terminal R on register

### Dimensions



Depth: .9" Width: 1.7"

# Reference Materials (available at www.inovonics.com)

EN1550EP Encoder Pulse Transmitter Installation and Operation Manual

#### Inovonics Product Catalog: North America

• The range and performance of any wireless product depends on the structure and environment in which it operates.

· Continual enhancements to our products may cause specifications to change without notice.

• Patents: 7,154,866; 7,554,932; 7,746,804; others pending.

## **Technical documents**

For technical documents visit us at http://www.inovonics.com/support/ tech-documents/ or use the QR code below.



