



The EN2221S-60 series location pendant is small, light and comfortable to wear, and enables advanced location features.

The location pendant is available in the following configurations:

Part #	Check-In	Location	Other
EN2221S-60N	60 minutes	North America	Neck lanyard
EN2221S-60W	60 minutes	North America	Wristband
EN2221S-60WL	60 minutes	North America	Long wristband

Product Features

Delivers precise floor and room location in real time and on alarm¹

Lights signal alarm activation, alarm clearance and low battery conditions

Vibration feature confirms alarm activation

Alarm clearance with magnetic card or button press pattern

Product Specifications

Dimensions:	1.6" x 1.6" x 0.5" (4 x 4 x 1.25 cm)
Weight:	0.6 oz (17 g) with battery inserted
Typical battery life:	Six months (assuming five alarm activations per day and alarm clearance within ten minutes of alarm activation)
Internal battery type:	User-replaceable CR2032 lithium metal coin-cell battery
Accessories:	ACC680-BU alarm clearance card, ACC681-BU replacement lanyard, ACC682-BU replacement wristband, ACC683-BU belt loop accessory kit, ACC684-BU replacement battery door
Operating environment:	
Temperature:	32° to 104°F (0° to 40°C)
Environment:	Waterproof to IP67 standard
Market:	North America
Frequency:	EchoStream® 902-928 MHz, frequency hopping spread spectrum; 2.402 GHz to 2.480 GHz
Power requirement:	3VDC, 14.5µA
Storage requirement:	Ambient conditions of 69° to 73°F (20.5° to 22.8°C)
Check in time:	60 minutes
Regulatory compliance:	FCC, RoHS, Industry Canada, UL 2560 ²

Reference Materials (available at www.inovonics.com)

EN2221S-60 Location Pendant Installation and Operation Manual

Inovonics Product Catalog: North America

- ¹ Requires use of Inovonics locators. The Inovonics advanced location solution can identify the last known location of a compatible wearable device with latency no greater than 30 seconds. Location messages are processed by a cloud application and can only be accessed through an active subscription to that service.
 - ² Partners must achieve emergency call system certification from a nationally recognized testing laboratory to claim compliance with UL 2560.
- 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.
 - Inovonics supports recycling and reuse whenever possible. Please recycle these parts using a certified electronics recycler.

Technical documents

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

