

EN1223S Single-Button Water-Resistant Pendant

The Inovonics EN1223S single-button water-resistant pendant with single-button press-and-hold activation and compact design is ideal for security and senior living installations.

The single-button water-resistant pendant is available in the following configurations:

Part Number	Check-In Time	Market
EN1223S	3 minutes	Security
EN1223S-60	60 minutes	Senior living

Product Features

Can be worn in the shower, bathtub or rain

Neck cord and belt clip included for easy conversion

Fully supervised to help ensure reliability

Weighs less than 1.3oz (40gm)

Product Specifications

Dimensions: 2.2" x 1.9" x 0.72" (5.6 cm x 4.8 cm x 1.8 cm)

Weight: 1.3 oz (37 g)

Typical battery life: 1–2 years

Internal battery type: Panasonic CR2450

Accessories: ACC603P plastic necklace, ACC623A water-resistant pendant accessory pack, ACC623L/S water-resistant pendant wrist strap

Operating environment:

Temperature: 32°F to 140°F (0°C to 60°C)

Environment: Water resistant, non-submersible

Market: North America, Australia, New Zealand

EchoStream® frequency: 902–928 MHz, frequency hopping spread spectrum

Check-in time frequency: 3 minutes

Regulatory compliance: FCC, RoHS, IP54 Dust and Water Resistance (IEC 60529) EN1223S-60: FCC, RoHS, IP54 Dust and Water Resistance (IEC 60529), UL 2560¹



Reference Materials (available at www.inovonics.com)

EN1223S/EN1223S-60 EchoStream Single-Button Water-Resistant Pendant Transmitter Installation and Operation Manual

EchoStream Developer Guide

EchoStream One-Way Security Developer Guide

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.
 - Inovonics supports recycling and reuse whenever possible. Please recycle these parts using a certified electronics recycler.
- ¹ Partners must achieve emergency call system certification from a nationally recognized testing laboratory to claim compliance with UL 2560. The EN1210-60 and EN1210-240 are supplemental devices allowed for use in a UL 2560 certified system, but does not carry the UL 2560 unlisted component certification.

Technical documents

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

