



The EN2242 three-condition duress card is a discreet mobile duress transmitter that can activate three unique alarm conditions. Press one button for one programmed condition, the other button for a second condition, or both buttons together for a third condition.

When deployed as part of an Inovonics advanced location network, the three-condition duress card allows you to accurately determine the location of a duress call and track it in near real time.

Product Features

Activate up to three unique alarm conditions from a single device

Haptic vibration and LED indication for immediate activation feedback

Compatible with all Inovonics receivers and gateways for essential alerting and basic response

Works with Inovonics' enhanced cloud-based location services including Mobile Duress which provides location on alarm and Advanced Location which enables real-time location tracking

Sunk buttons below surface mitigate false presses

Exclusively sold in packs of five

Product Specifications

Dimensions: 3.37"x 2.125" x .04" (85.6 x 54 x 6mm)

Weight: .88 oz (25g)

Battery: Sealed and non-replaceable

Operation battery life: With an estimated one button press a day, 3-5 years with RTLS on; 4-6 years with RTLS off

Shelf battery life: 5 years

Operating environment:

Temperature: 32 to 140°F (0 to 60°C)

Humidity: Waterproof to IP65 standard

Storage environment: Ambient conditions of 69 to 73°F (20.5 to 22.8°C)

Market: North America

Frequency: 902-928 MHz; 2.402 GHz to 2.480 GHz

Regulatory compliance: FCC; RoHS; RCM

Check-in time frequency: Echostream: 3 minutes; 2.4 GHz: 25 seconds with RTLS on, 60 minutes with RTLS off

Reference Materials (available at www.inovonics.com)

EN2242 Three-Condition Duress Card Installation and Operation Manual

EchoStream 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.