# Datasheet







The Inovonics mobile duress pendant is designed to provide indoor room and floor level location with a button press. Inovonics mobile duress pendants only compatible with the EN7295 mobile duress gateway and EN5060 locators.

The location pendant is available in the following configurations:

Part #	Туре	Buttons	Conditions
EN2224	Belt clip	Four	Fifteen
EN2233D	Necklace	Two	One
EN2233S	Necklace	One	One
EN2235D	Belt clip	Two	One
EN2235S	Belt clip	One	One
EN2236D	Belt clip	Two	Three
EN2238D	Belt clip	Two	Two

## **Product Features**

Provides precise location for alarm events when used with Inovonics locators<sup>1</sup>

LED flashes with all transmissions, ensuring operation at a glance
--

24/7 monitoring to maintain system health

Works with existing security system, eliminating forklift upgrades

# **Product Specifications**

Dimensions:	3.0" x 1.6" x 0.72" (7.6 cm x 4 cm x 1.8 cm)	
Weight:	1.6 oz (45 g) for necklace configuration; 2 oz (57 g) fo belt clip configuration	
Typical battery life:	Three years	
Internal battery type:	Panasonic CR2 or equivalent	
Accessories:	ACC603M metal necklace, ACC603P plastic necklace ACC605-BK10 pendant black belt clip, ten pack	
Operating environment:		
Temperature:	32 to 140°F (0 to 60°C)	
Environment:	Non-condensing	
Market:	North America	
EchoStream <sup>®</sup> frequency:	902-928 MHz, frequency hopping spread spectrum	
Compatible gateway:	EN7295 mobile duress gateway	
Check in time:	3 minutes	
Regulatory compliance:	FCC, RoHS, Industry Canada	

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

Mobile Duress Pendant Family Installation Instructions

**User Manual Mobile Duress Application** 

- <sup>1</sup> The location message is processed by a cloud application and can only be accessed through an active subscription to that service..
- 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.



