



# ePoly

## Approach and Arriving Alert Solution

**ePoly** is a Vehicle Proximity alert solution, able to store and manage large number of different locations in order to alert the driver when approaching them. For example: Speed Cameras, Dangerous Junctions, Speed Bumps, Customer's Locations, Working Sites Locations, Suppliers Locations etc.

Once approaching or arriving to a predefined location, a set of audial alerts will sound, notifying the driver.

If used as an Add-On to ERM **StarLink** telematics solution, all **ePoly** events can be transmitted in real-time to the server for additional analysis and reporting purposes. ●

### FEATURES

- 1 Internal memory for 40,000 locations
- 2 FOTA - optional, while connected to a StarLink Telematics device
- 3 Buzzer to alert based on multiple proximity events

## TECHNICAL SPECIFICATIONS

Power	12/24v operation, 4mA
Memory	Up to 40,000 predefined locations supported Lat/Long, Heading, Speed
Ports	eNet, to interface with ERM StarLink products
FOTA	Firmware update, parameters update, upload locations
Configuration	Alert settings, Buzzing frequency
Storage Temperature	-40 to 85° C
Working Temperature	-20 to 70° C
Max. Relative Humidity	90(±5)%
Dimensions	3.7cm x 2.4cm x 1.8cm