



### Overview

This staff fob can be used as part of a Codemlon™ standalone attack alarm solution, or can be installed as a fully integrated part of a Static Systems' Ultima™ and Codemlon™ nurse call system.

There are no buttons to locate and press in an emergency, just 'pull' the staff fob. This makes activation easy and quick with instant transmission of the unique alarm signal.

When activated the device remains attached to the member of staff; continuing to track their location should they move and allowing the user to easily locate and use the device for a second time to summon further assistance using the 'assistance' push button if necessary.

Key staff members can be assigned with radio pagers and smart devices to raise an alert to the incident and its location.

Resetting the system is carried out by nominated personnel using a personal activation device programmed to send a 'reset' signal in the area where the call was initiated. Alternatively, a switch at the staff indicator can be used.

The system registers and cancels each signal individually and displays multiple calls in the order they are received, with an attack signal overriding all assistance calls until it has been dealt with.

To facilitate best practice for individual departments, options are available such as 'silent mode' to prevent alarms aggravating critical situations, or 'zoning' in areas so that only local incidents are displayed.

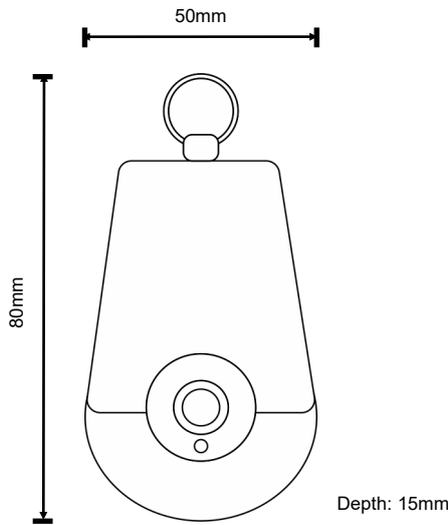
The system can be easily expanded to cover additional areas, and can be upgraded in line with changing requirements.

As well as event location there is the option to incorporate user identification. Systems can incorporate data recording and archiving for future analysis and reporting purposes.

### Facilities and Features

- Two levels of call:
  - 'Attack' - button activated
  - 'Assistance' - rip out activated
- Fob stays attached to user after activation:
  - Continual tracking once activated to give real-time location identification
  - Easy locating of the fob to use a second time if necessary
- High-frequency, infra-red transmission for reliability
- 'Silent' and 'zoning' operational modes (optional)
- Call ID (optional)
- Event logging and data analysis (optional)
- Follow-the-light (optional)
- Robust, fit-for-purpose design

## Dimensions



## Specification

System: Ultima™ Attack Alarm  
Codemlon™ Attack Alarm  
Part of the Fusion-IP family

Connectivity: Infra-red

Power: A23 12V Alkaline Battery (supplied)

Weight: 51 grams

Fixing: Various clips and tags

Method: Belt clip provided as standard

Enclosure: ABS Plastic

Finish: Fine spark textured, black

This product can be used with the following system(s):

- Ultima**
- Codemlon**
- Aspire SmartSync** (standalone)



Where Care Meets Tech

Heath Mill Road, Wombourne, Staffordshire, WV5 8AN, UK

*In line with our company policy of continuous product development, we reserve the right to change design and improve specification without prior notice.*

A **Halma** company