




*Secure working environments*

---

## Wireless Motion Detection Camera

assured security for your assets

A close-up, low-angle shot of a white, cylindrical camera lens. The lens is partially obscured by a thick, curved green band that sweeps across the frame from the top left towards the bottom right. The lens itself shows concentric circular patterns and a central opening. The background is dark, making the white camera and green band stand out.

Taking away the need for  
expensive security patrols.

# A verified rapid response intruder system

---

Mains free power from batteries lasts up to 3 years!

From detection to recording in under 100 milliseconds and then captures a 10 second digital video segment.

Up to 24 camera detectors can be added on to each base station making it fully customisable to your security needs.

A wireless motion detecting camera that is intended for applications where video verification of intruder alarms is needed or desired. A dual tamper function provides for both wall and cover tamper detection. The system can be set using the optional keypad, a keyswitch, proximity fob or from an existing alarm system that can be used with a mixture of internal or external (IP65 Rated) camera detectors.

The set-up is completely mains free with it's power source coming from Lithium batteries which can last for up to 3 years. (based on 1 activation per day).

The layout is easily modified without the need for expensive re-installation, with the option of up to 24 camera detectors which can be added on to each base station, making it fully customisable to your security needs.

The camera is located in a passive infrared motion detector which goes from detection to recording in under 100 milliseconds and captures a 10 second digital video segment. The footage is sent back to the control panel via encrypted wireless circuitry for secure two-way communications. The control panel can then send the data to a remote monitoring station for further investigation.

The actual 200k video is small enough to be forwarded to police or the site manager. Because the format is the standard MPEG-1, any PC can play it without special downloads.

## Video verification is the future

Police give higher priority to verified alarms when dispatch operators can confirm an intruder is present. This is treated as a crime-in-progress, not just a standard alarm.

In the event that the security system was tripped by accident, false alarm fines can be averted and both the police and property owner are satisfied.



Alarm panel sends data to the Alarm Receiving Centre for further verification.



Optional keypad



Infrared PIR detector activates the camera