

Movement Monitor with audio sensing

This compact mains powered wireless Movement Monitor is simple to fit and easy to install. Using an infrared sensor, the Monitor sends a signal to the Pager or Portable SignWave receiver whenever a person passes through the sensors field of view.

Ideal for use when caring for a young child or someone who may wander, the Monitor can be angled to cover a specific room or staircase, but allow's free passage to other rooms without activating the Pager or SignWave Receiver.

The Monitor can also be located low down at a bedside to act as a bed leaving alarm where a pressure pad would be inappropriate.

The unit features 3 non return delays of 5,10 and 15 minutes if the unit is triggered. For example if a person goes to the toilet and returns within the designated time, the unit will not send a signal to the carer.

The Movement Monitor includes an audio sensor with variable sensitivity and time delays for use when monitoring sounds within a room such as a child crying or a person calling for assistance.



- Simple to install
- Adjustable directional sensor
- Audio Sensor with volume sensitivity and time delay
- Operating range in open air approximately 1000m
- 1 year warranty
- Technical Helpline
- Simple screw fixings included
- Optional low voltage extension lead available

Operating Range

