

Introducing the Silent Alert Paging System



Alerting systems for people who are deaf,
deaf blind & hard of hearing

Simple · Robust · Reliable

The Silent Alert is a simple, yet comprehensive alerting system, providing 24 hour notification to important events at home & work.

- Simple

No apps or WIFI required for configuration

- Robust

Built to last

- Reliable

In-house design & manufacturing



Silent Alert has a 'plug and play' setup.
Most installations require the units to be simply switched on.

Silent Alert Pager



A small Pager unit is worn on the belt, in a pocket or on a neck cord.

- Unique light & vibration pattern for each event.
- 'Soft start' slowly increases the power of the first vibration for each alert. This prevents the Pager from startling the user.
- If a signal is received at night, whilst the pager is charging, the optional vibrating pad will wake the user.
- Basic or integral alarm clock charging options
- Available in high contrast yellow with optional braille for deaf blind users.



SignWave portable sound & flash receiver

The SignWave incorporates a high intensity strobe & loudspeaker with adjustable volume control.

The unit can be placed anywhere in the home to alert users to an event.

Ergonomically designed, the unit is easy to pick up and operate with a large cancel button on the top of the unit.

Overnight cover can be achieved using a vibrating pillow pad attached to the charging base.

Can be used instead of, or alongside the Silent Alert Pager.
Programmable alarm frequency & strobe/sound options



Mini Telephone Monitor

The Mini Telephone Monitor triggers automatically when the telephone rings and automatically cancels the Pager or SignWave when the phone is answered.



The Mini Monitor with socket can be used with 3rd party mobile phone ring detectors to alert the user to events.



Mini Monitor

The Mini Monitor can be used as a wireless doorbell .
It can also be used as a bell push on an existing doorbell
and will link into door entry systems.



The StormGuard water resistant cover is available if the unit is
used outside. The Mini monitor can be fitted either
independently or as a replacement for an existing doorbell.



Alternatively, the unit can be triggered with a
short or low voltage from a 3rd party device such
as a video doorbell.

Emergency Person to Person Keyfob

The Keyfob can be used to alert a user in another part of the home or workplace.



Ideal when caring for someone who is ill or has mobility problems.



The Silent Alert Gfob is also available with shock detection option for those prone to falling.

The Universal Monitor can be used as a baby alarm or to monitor sounds around the home



When used as baby alarm the monitor can send an active volume display to the Pager or SignWave.

The Pager will receive the signal as usual, it will then use the three adjacent keys to show the actual volume in the room in real time.



Low Volume



High Volume

The Mini Monitor can link into most car & burglar alarms



When connected to an alarm system, the Mini Monitor will alert the user when the alarm is triggered.



Smoke alarms



Wireless optical & Ionisation smoke alarm monitors are easy to fit and are powered by a single 9V battery.

Multiple alarms can be monitored on the same Pager or SignWave.

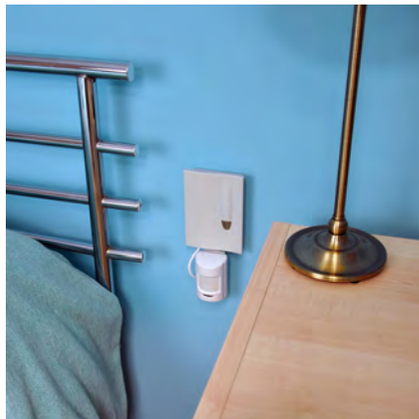


The Movement Monitor is very effective for the care of someone who sleepwalks or has Alzheimer's.



Locate on the landing or at a bedside. The unit can be triggered by either movement, sound or both.

Optional return delays prevent bathroom visits triggering the unit.



If the patient does not return within a set time the unit will alert the carer.



Fire Safe Compatibility



All Pager and SignWave units are Fire Safe compatible and can be used in buildings fitted with the Fire Safe system. If the fire alarm activates the system will send a signal to all Pagers and SignWaves in the building.

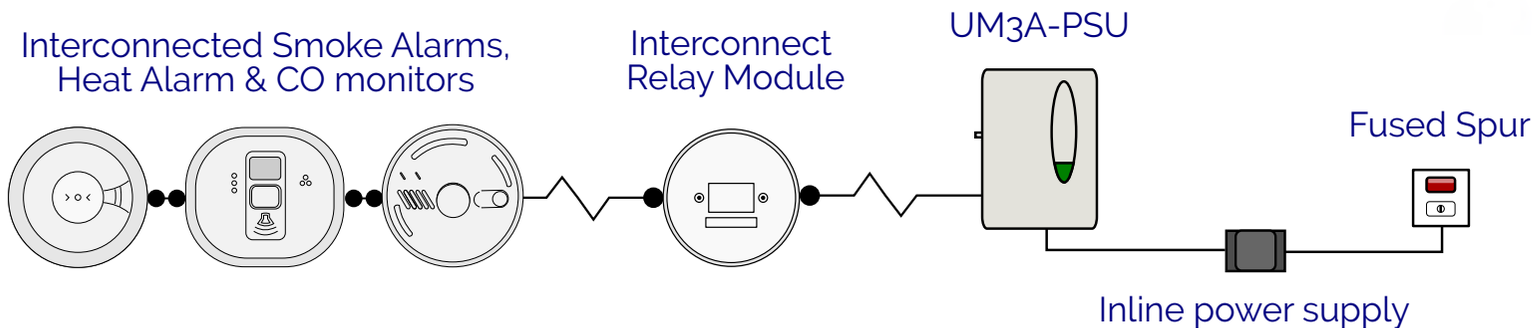
Connect to existing domestic interlinked smoke alarm systems

The Smoke / Carbon Monoxide alarm monitor is designed to connect into existing smoke alarm systems.



When connected to an interlinked smoke alarm system, the unit will alert the user without the need to fit additional smoke alarms.

Save money and time whilst avoiding the need to fit multiple systems to the same property.

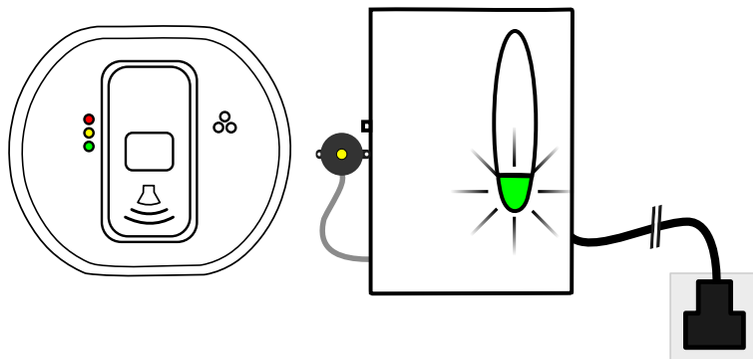


Connect to a stand-alone Carbon Monoxide alarm using the Universal Monitor with external microphone



The external microphone is attached to (or near to) the Carbon Monoxide Alarm.

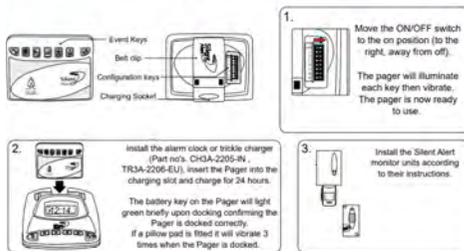
When the alarm sounds it triggers the monitor which sends a CO alarm signal to the users Pager or SignWave receiver. The unit can be tuned to ignore general background noise via its trigger delays and adjustable volume sensitivity dial.



Fully illustrated instructions with Email & telephone support

Quick start guide PG3A-2204-EU Vibrating Pager unit

Any questions? Call us on 01246 450789



We recommend a full 24 hour charge before using our equipment.
In an emergency a few hours charge may be sufficient for short time use but this is not advised.

Silent Alert troubleshooting

Mini Monitor

Monitor does not function

Cause: Flat battery in monitor
Replace the FP3 battery in the Mini Monitor with a brand new Alkaline or Lithium battery. Check the date on the battery before installation to ensure it has at least 5 years shelf life before fitting.

Monitor does not activate Pager or SignWave

Cause: Incorrect system channel
Check that the system channel keys labelled 1-4 match on both the receiver and the transmitter.

NOTE: the pager and signwave have an ON/OFF key. Transmitters do not.

Monitor lights up wrong symbol on Pager or SignWave

Cause: Incorrect configuration
The unit by default will send a doorbell signal. If key 5 is set it will send a Person to Person signal. Key 6 will send a Burglar Car alert. Keys 5 & 6 will send a Fire alert.

NOTE: the pager and signwave have an ON/OFF key. Transmitters do not.

External bellpush doesn't trigger mini monitor

Cause: Wiring incorrect.
Ensures the wires connected to the monitor clamp onto the wire, not the insulation.

Check the Negative (common) wire is connected to terminal 1.

Telephone: 01246 450789 Call us: 8:00 - 16:30 Monday to Friday Web: www.silent-alert.co.uk

Our fully illustrated instructions simplify the installation process.

If further support is needed we are able to answer queries via telephone call or email in office hours.

We have also produced a troubleshooting guide to our system that details the most common issues & how to resolve them.

Silent Alert system

- ✓ Simple to install & easy to use
- ✓ Robust and reliable
- ✓ FireSafe compatible
- ✓ Can be used at home and in the workplace
- ✓ Can interface with existing hard wired smoke alarm systems
- ✓ Comprehensive, fully illustrated, step by step instructions
- ✓ Orders typically shipped within 24H
- ✓ Competitively priced
- ✓ No limit to the number of receivers or monitors for a single system