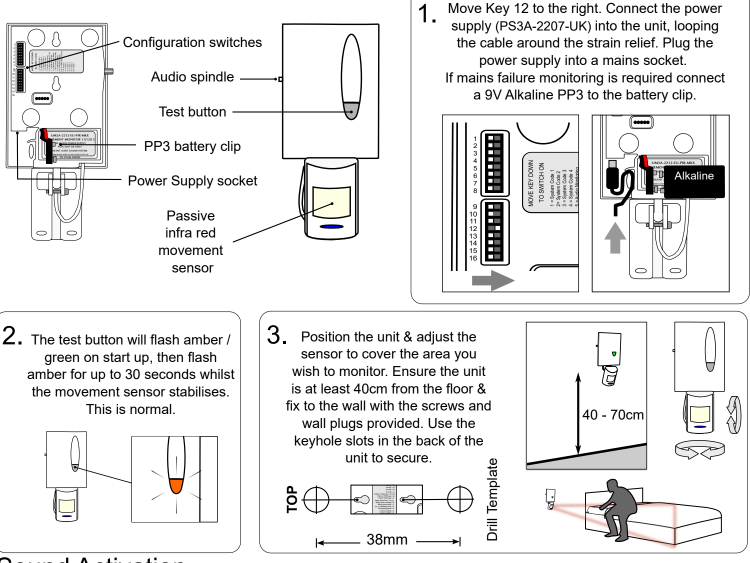
Quick start guide UM3A-2212-EU-PIR Movement monitor



Movement Activation

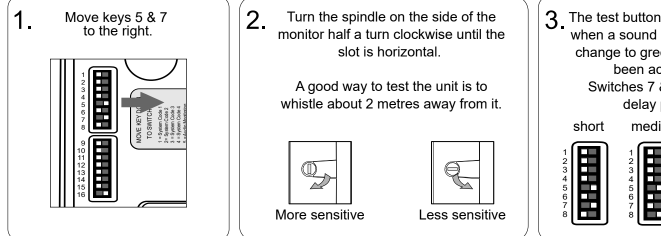
Any questions? Call us on 01246 450789

Use the following guide to set up your monitor to illuminate the person to person symbol on your Pager or SignWave when triggered. For advanced settings please refer to instructions overleaf.



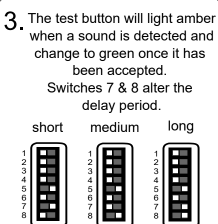
Sound Activation

It is possible to enable sound monitoring as well as movement detection. Audio trigger delays can be used to reduce false alarms from transient noise (door slams etc).



WARNING! Your device and its accessories are not toys.

They may contain small parts. Keep them out of the reach of small children.



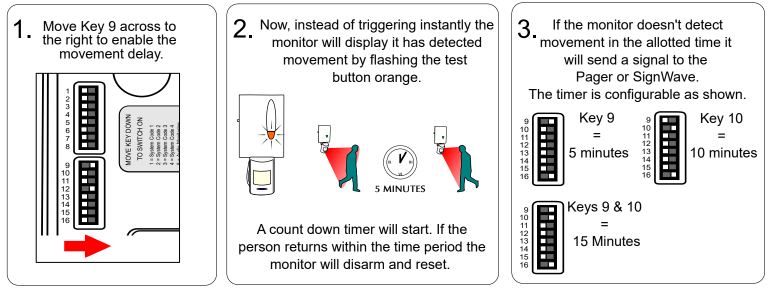
Advanced settings UM3A-2212-EU-PIR Movement monitor



Movement return delays

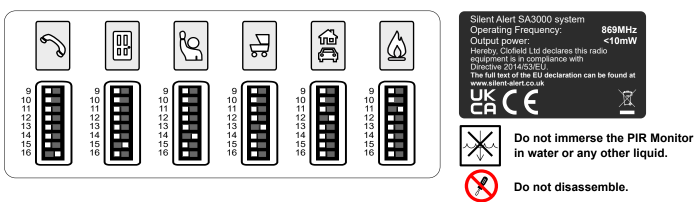
Any questions? Call us on 01246 450789

It is possible to add a movement trigger delay to enable a period of time to pass from the sensor detecting movement to the monitor sending a signal. This can be useful to allow a user get a drink or visit the bathroom without triggering the system.



Event Setting

The monitor can be coded to light any one of the event symbols on the Pager or SignWave. The diagram below shows the relevant key settings.



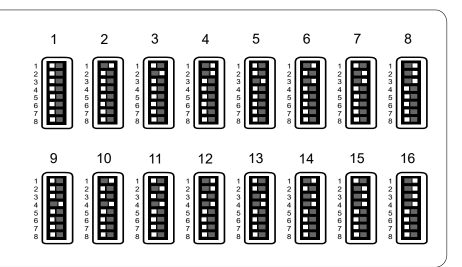
Changing the system channel code

NOTE: In most cases it is not necessary to change the system code. However, when one or more systems are in close proximity, system codes can be used to avoid interference from other SA3000 systems using up to a maximum of 16 channels.

The monitor is supplied with no system code switches set (system code 1). For reference this is the factory setting should you need to re-set the unit.

System codes can be set using key switches 1 - 4. The diagram to the right shows the 16 possible combinations.

Be sure that the same system code is set on the receiver to be used and any other monitoring options in that system.



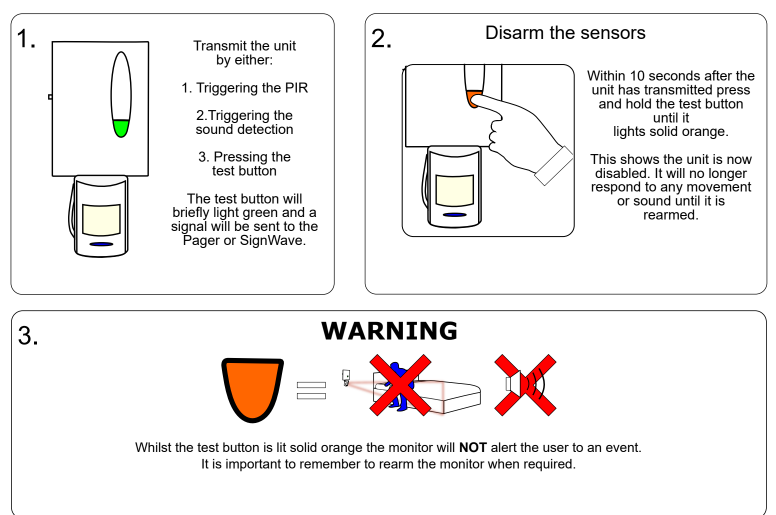
Advanced settings UM3A-2212-EU-PIR

Movement monitor

Any questions? Call us on 01246 450789

Disarm Alerts

It is now possible to disarm the PIR sensor and audio monitoring feature when not required.



Rearm the sensors

