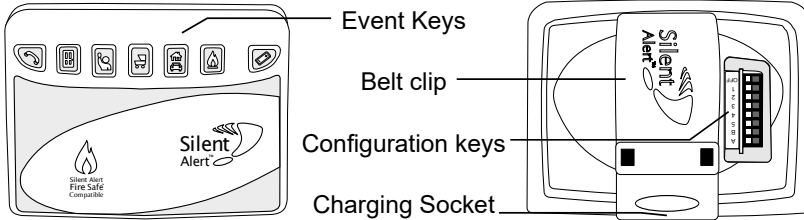


# Quick start guide PG3A-2204-EU

## Vibrating Pager Unit



Any questions? Call us on +353 (0)1 247 9007



1. Move the ON/OFF switch to the on position (to the right, away from off).  
The pager will illuminate each key then vibrate. The pager is now ready to use.

2. Install the alarm clock or trickle charger (Part no's. CH3A-2205-IN, TR3A-2206-EU), insert the Pager into the charging slot and charge for 24 hours.  
The battery key on the Pager will light green briefly upon docking confirming the Pager is docked correctly.  
If a pillow pad is fitted it will vibrate 3 times when the Pager is docked.

3. Install the Silent Alert monitor units according to their instructions.

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.

4. To re-set the Pager and stop the vibration, press and hold the key that is lit.  
Each signal will automatically cancel after 20-40 seconds. Smoke & CO signals will run for 15 minutes to comply with British standards

5. The battery key will flash green every 45 seconds to indicate the Pager is switched on.  
The Pager must be recharged each night and if not in use for more than 24 hours should be switched off.

6. If the Pager becomes flat it will vibrate and the battery key will light up. The battery key will flash orange until the Pager is recharged.

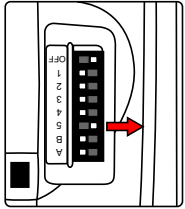
7. If the low battery sequence alternates with another event key, that monitor has a low battery.

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### Increasing system range

It is possible to make the Pager more sensitive when larger areas need to be covered.

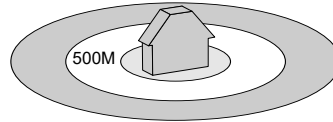
1.



With the Pager switched on, move switch 5 to the left (away from the belt clip).

2.

### Operating Range



This will increase the range of the Pager from 100M (in open air), to approximately 1000M (in open air).

### 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.

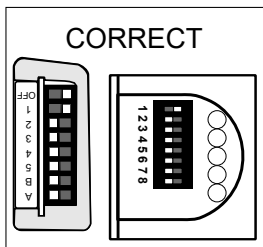
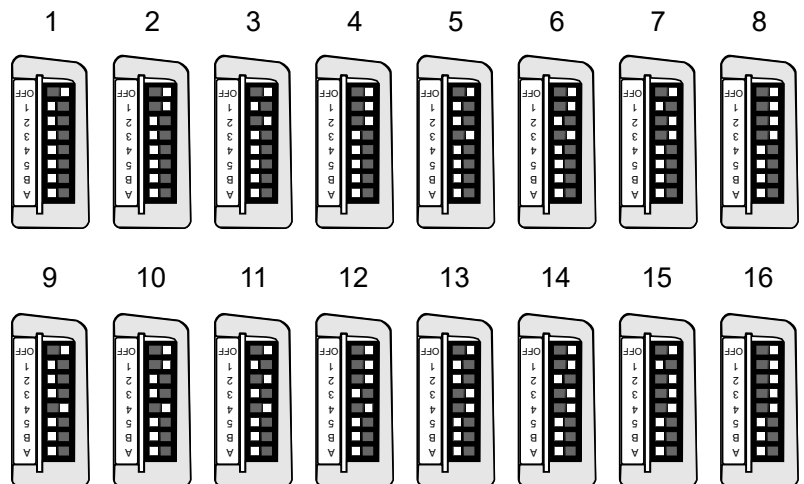
The Pager is supplied with no system code switches set (system code 1). For reference this is the factory setting should you need to re-set the unit.

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 all monitors to be used in the system.

**NOTE.** SA3000 receivers have an ON/OFF switch, SA3000 monitors do not.



Here we have a SA3000 Pager and Mini Monitor set to system channel 2.

Ensure when setting system channel keys you remember to ignore the Pagers **ON/OFF** switch or the equipment will be on different system channels.

The diagram to the right shows an incorrect attempt to set the system to channel code 2 (shown as an example to avoid possible confusion). The correct settings are shown to the left.

