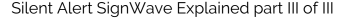
# SignWave Receiver

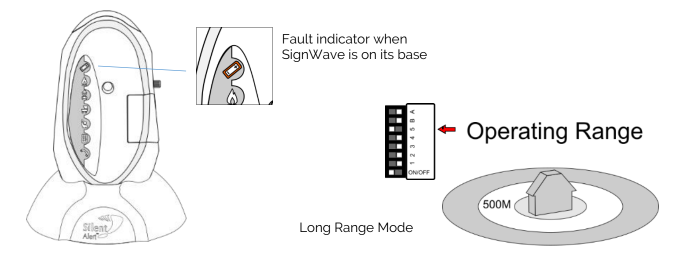
SW3A-2208-EU



Published May, 2019



## SignWave Long Range Mode / Fault Indication



### Low Battery / Fault Indication

When the SignWave is correctly docked on its base the battery symbol shines solid green. If it flashes orange instead the battery may be flat and will turn solid green after being on charge for an hour or two. If the battery symbol continues to flash orange this indicates one of a number of faults conditions that include:

The power adaptor is not connected to the unit correctly or the mains socket is turned off. The SignWave is not correctly seated on its base. The SignWave has received a low battery signal from a smoke / CO alarm or the pillow pad is faulty or correctly plugged into the base.

### Handy Tip - How to clear a fault condition

Firstly switch the SignWave off using the control key marked ON / OFF then switch it back on. If the battery symbol then turns solid green this indicates that it had received a low battery signal from a smoke / CO alarm. Check and replace alarm batteries as needed. If the battery symbol continues to flash orange check the mains adaptor, pillow pad and that the unit is seated correctly.

#### **Long Range Mode**

The SignWave has two range settings. The standard range, which is adequate for most domestic environments, is approximately 100m in open air. This will be reduced when the system is operating within a building. If the range is insufficient to provide cover throughout the home and garden it is possible to increase the open air range to approximately 1000m. To increase the range of the SignWave simply move control key 5 to the ON position (to the left).

### Handy Tip - When in Long Range Mode change the system channel

If the SignWave is used in long range mode, it is advisable to change the system channel. Control Keys 1 to 4 on the SignWave can be used to create one of 16 different system channels. It is important that the system channel keys on each transmitter are changed to match the receiver. Ordinarily systems are supplied with all 4 system channel keys in the off position. By selecting a different channel you will reduce the risk of other systems on the same channel in the vicinity triggering the system.