



*Simply in, Safely out!*



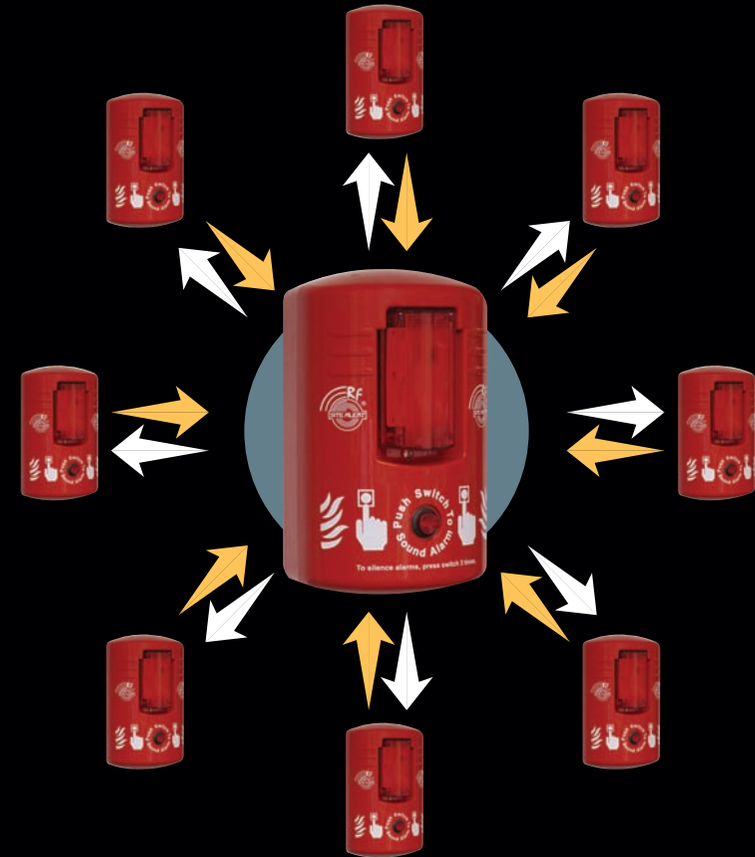
# Howler Wireless Site Alert

Operating under the slogan “Hit it and run for less” the Howler Site Alert is designed for smaller sites with smaller budgets. The exciting addition of the fully-wireless Site Alert RF enhances this highly popular range of emergency evacuation alarms.

Designed for incredibly simple installation and operation, each system has a Master Unit, and up to 30 Subsidiary units can be linked to it. The alarm can be activated at any point, and is silenced by pressing the button on any unit 3 times in succession.

Uniquely, the system includes a silent *automatic* disconnection warning. This means that if any Site Alert becomes disconnected for a pre-set period of time, an LED illuminates on the unit. It is essential for radio-linked alarms to have a disconnection warning which does not depend on someone remembering to carry out a weekly test.

The weatherproof design is suitable for indoor and outdoor locations, and the units are powered by standard, readily available alkaline batteries.



**Very quick to install**  
Save time,  
save costs



**Continuous fault monitoring**  
Know your alarms  
are connecting



**Wirelessly link 31 units**  
No trailing wires



**Fully battery operated system**  
No mains power required



**Class 1 Receiver Enhanced connectivity**

# Frequently Asked Questions

## **What is the range?**

The open air range is approximately 1km. All Subsidiary units have to be within range of the Master unit. In practice, within a building we would suggest the following guidelines:

- When located in stairwells up to 6 storeys can be covered
- Each Subsidiary unit indoors should be within approximately 50m of the Master unit

## **Do I need special gear to programme this?**

No, the units are addressed using DIP switches, making the system very simple to set up

## **Can I have more than 1 Master unit on a site?**

Yes, there are 8 channels, so up to 8 systems can be run separately in close proximity

## **Do I need a control panel?**

No, the system does not require a control panel. A Master Unit is required for each system

## **How do I silence the alarms?**

By pressing the switch on any unit 3 times in succession

## **How do I know when the batteries need replacing?**

There is automatic battery monitoring function on each unit, and a visual warning is given when the batteries need replacing

## **What frequency is the system operating on?**

The bandwidth is 868MHz and the units are equipped with Class 1 receivers providing reliable connections between units



**Connect up to 6 storeys**  
Highly versatile



**No control panel required**  
Very simple to set up and use



**8 different channels**  
For multiple building projects



**Up to 1 km range in open air**  
Giving you greater coverage



**Off-the-shelf Alkaline batteries**  
Low ongoing maintenance costs

