

S.A.L.T Still Applies

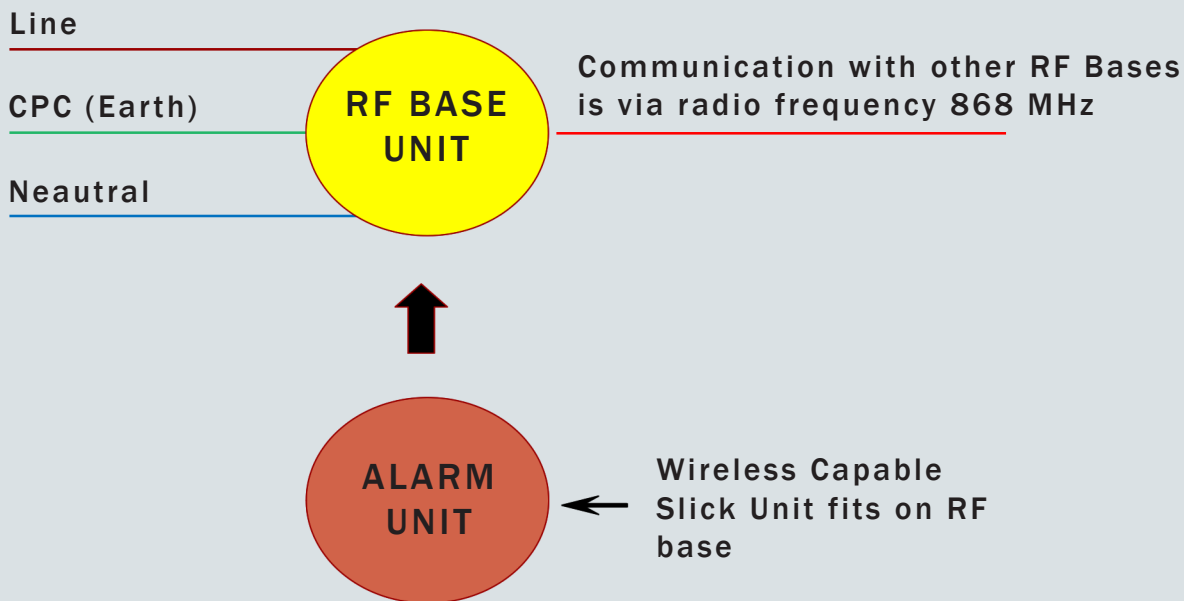
- **S**urvey (Check to ensure)
- **A**larm (right alarm)
- **L**ocation (right location)
- **T**ime of Installation (right time of installation)

Important to ensure and check

- Installation to BS7671 Wiring Regulations?
- Compliant with BS5839 Part 6?
- Compliant with Part B of the building regulations (on new builds)?

Installation Requirements

The unit requires a mains supply 230 Vac 50Hz



Installation

- Choose a central position for the Master base / install
- Choose positions / install remote bases
- Power up bases and set Master - enrol (demo)
- Set remotes - enrol (demo)

Set the “Master” to start enrolling

1. From the factory setting position i.e. Both LEDs constantly lit...
2. Press and hold the enrol button for at least 5 seconds until the Amber LED starts flashing (2 seconds on and 2 off). The Green LED starts flashing 1 in 4 seconds to show operation.



Set a “Remote” to start enrolling

1. Press the enrol button for no longer than 1 second
2. At first the Amber LED flashes once in 4 seconds and then once it starts “talking” with the “Master” the Amber LED begins to flash rapidly
3. The press the enrol button once and the Amber LED will keep flashing rapidly
4. Carry out the same process on the other slave units



Set the “System”

1. Go back to the “Master” and press the enrol button for no longer than 1 second
2. All the Amber LEDs will extinguish
3. The system is set
4. Test the system by pressing each smoke or heat alarm test button
5. The unit will sound an alarm, followed by the others in the system
6. The system stops automatically when the triggering unit stops sending.



The System Status

1. Green LED flashing off for one second in 10 = "Master unit"
2. Green LED flashing off for half second in 10 = "Remote"
3. An M sticker is supplied to identify the master
4. See Manual guide for other LED indications



Setting up the Remote Test and Hush Unit

1. Select the RF base you wish to enrol it to
2. Press the enrol button on the RF base
3. Press any button on the RTH
4. Watch the Amber LED on the RF base change to rapid blinking
5. Press the enrol button on the RF base
6. The RTH is set up



Operation of the RTH

1. Pressing the test button on the RTH is the same as pressing the test button on the smoke or heat alarm to the enrolled RF base
2. Pressing the hush button on the RTH is the same as pressing the hush button on the smoke or heat alarm to the enrolled RF base
3. The hush will silence all alarms if it is the enrolled RF base unit or indicate the unit (only one sounding) if not I.E. location button

RF Application Examples

The following pages show some house plans with example of how RF can be used.

RF allows changes to be made easily and the system can be expanded due to the modular design of the RF system.

Terraced House



Smoke Alarm

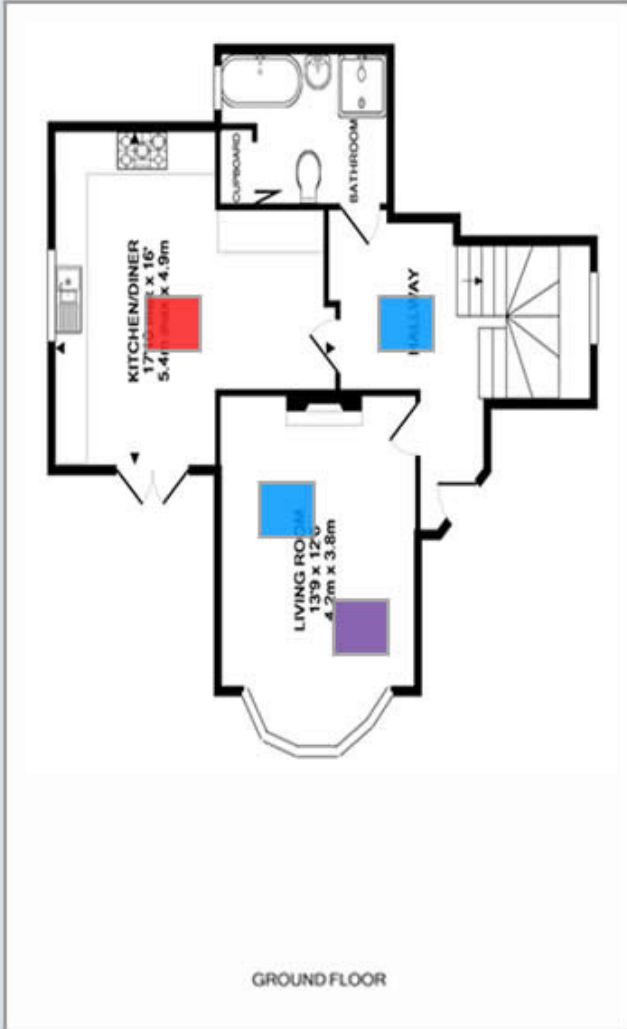


Heat Alarm



RTH (Remote Test and Hush Unit)

Detached House



Smoke Alarm



Heat Alarm



RTH (Remote Test and Hush Unit)