



Advanced wirefree technology

**This product is fitted
with FireAngel Wi-Safe
technology**

SA0449/R2

The following table lists FireAngel products and their Wi-Safe equivalents.

Non Wi-Safe Products	Wi-Safe Products
SO-601	WSO-601
SI-601	WSI-601
SO-610	WSO-610
SI-610	WSI-610
CO-828	WCO-628

The products in the right-hand column are identical to the products in the left-hand column with the addition of the Wi-Safe transmitting feature.

The user manuals accompanying the products in the left-hand column are applicable to the products in the right-hand column.

Connecting Wi-Safe Alarms to Wi-Safe remote warning handsets and other Wi-Safe receivers.

Your Wi-Safe smoke or CO alarm is designed to send a signal to remote receiving devices such as the Wi-Safe WBS-616 Warning Handset, the WVP-626 Vibrating Alarm, the WFS-627 Strobe Alert System, and the WFSVP-629 Strobe and Vibrating Alert System.

Before the receiving device can respond to the alarm you must initiate the learn function on the receiving device. **This is explained in the manual for the receiving device.**

Install the alarm in this pack first in accordance with the enclosed instructions. To add this alarm to your Wi-Safe system, firstly refer to the instruction manual for the receiving device (listed above) and follow the instructions "Connecting to Wi-Safe alarms". **Note:** The CO alarm test referred to in the "Connecting to Wi-Safe alarms" instruction is

the horn and battery test only (see page 15), not the full sensor test.



IMPORTANT: Your alarm is designed to send signals only; it will not receive signals from other Wi-Safe alarms.



WARNING: Unless you follow the "Connecting to Wi-Safe alarms" procedure detailed in the user manual of the receiving device, your smoke or CO alarm will only act as a stand-alone alarm and your receiving device will not respond.

When carrying out regular testing of your alarms in accordance with the attached instructions your remote warning handsets should also respond. If you experience difficulties refer to trouble shooting in the manual accompanying the receiving device.