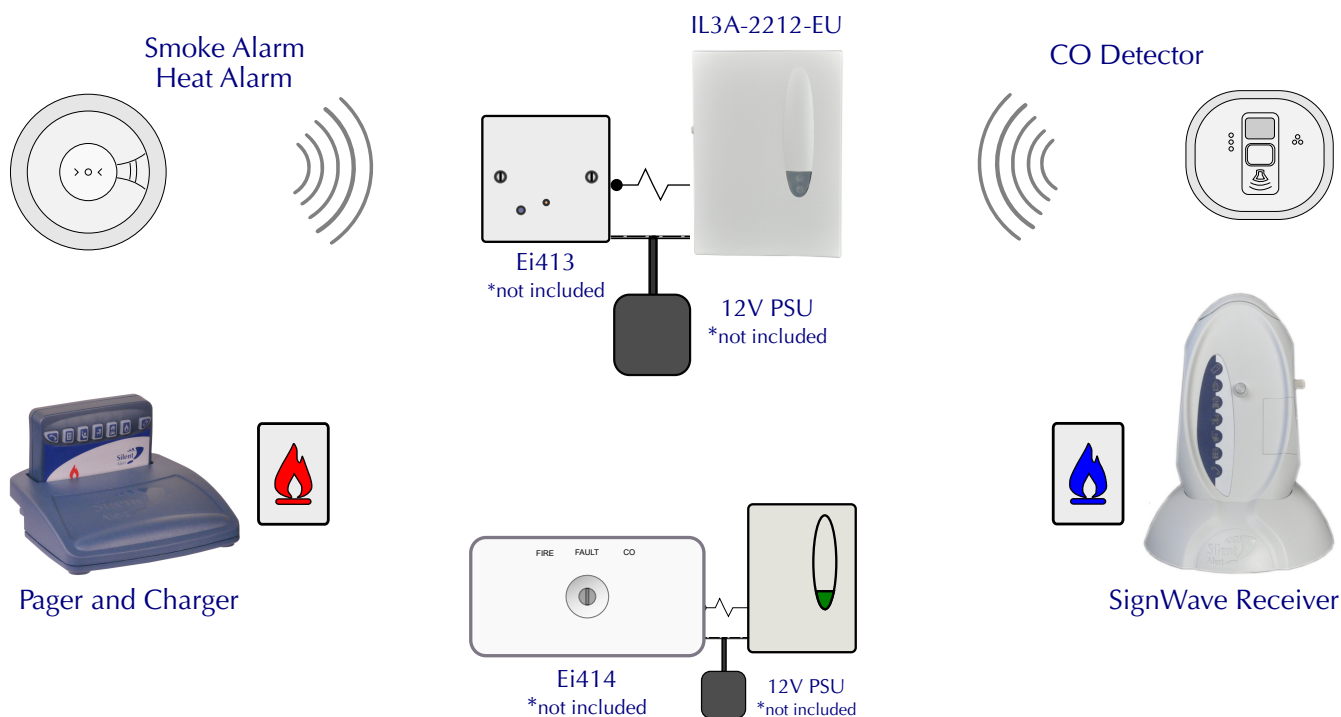


Making existing Aico based BS5839-6 domestic smoke, Heat and Carbon Monoxide alarm systems accessible to deaf and hard of hearing people.

The InterLink monitor provides a simple bridge between Aico wireless Smoke, Heat and Carbon Monoxide alarms and the Silent Alert Paging System for deaf people.

The unit links directly to either the Aico Ei413 RadioLINK Panel Interface Module or the Aico Ei414 Fire/ CO Alarm Interface.

The vibrating pager provides a portable alert during the day with night cover provided via a vibrating pillow pad. The SignWave has a two tone audio alarm and bright LED strobe together with a vibrating pillow pad at night.



- Differentiates between a Smoke/Heat alarm and Carbon Monoxide alarm activation depending on which of the two relays within the Aico Interfaces switches. A Smoke / Heat alarm causes the flame symbol on the receivers to shine red whilst a Carbon Monoxide causes the same symbol to light blue.
- Vibrating Pager and or SignWave sounder flash unit receiver options with vibrating pillow pad to wake the user at night. Mains failure battery backup ensures that the receivers and pillow pad remain fully functional in the event of a power cut.
- Utilises existing smoke, heat & Carbon Monoxide Alarms. No need to duplicate or replace alarms.
- Mains Powered via a shared 12V DC transformer* & battery backup with an automatic mains failure alarm sent to the receivers.
- Door, Door Entry and other alert options can be added from the Silent Alert Range.

