

COBS Duress Alert Systems™

for KIRK DECT



Duress

Location

Rip cord

staff protection



man down

DECT

lone worker

••••• wireless voice
with duress alert systems

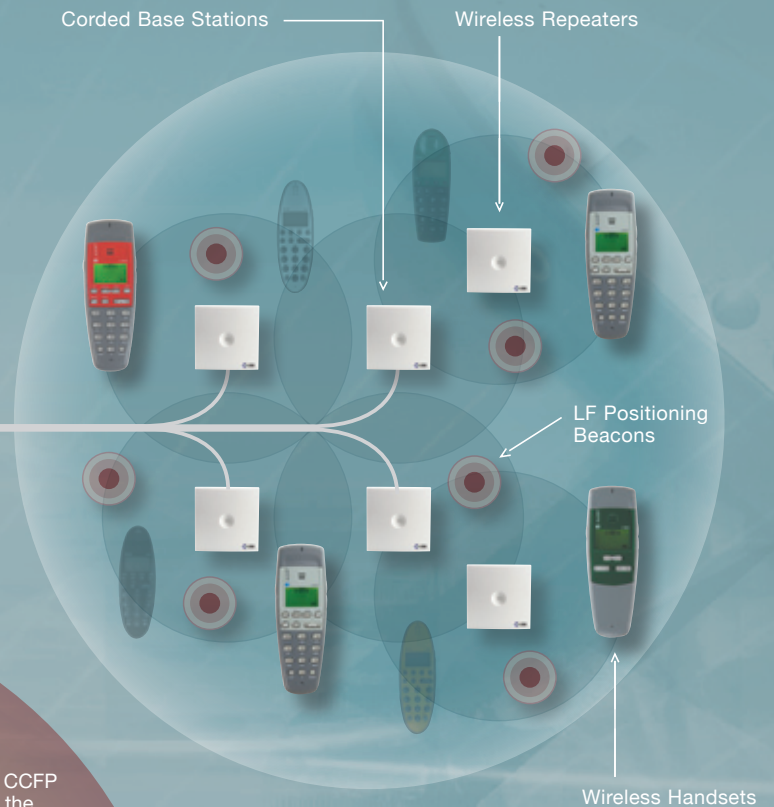
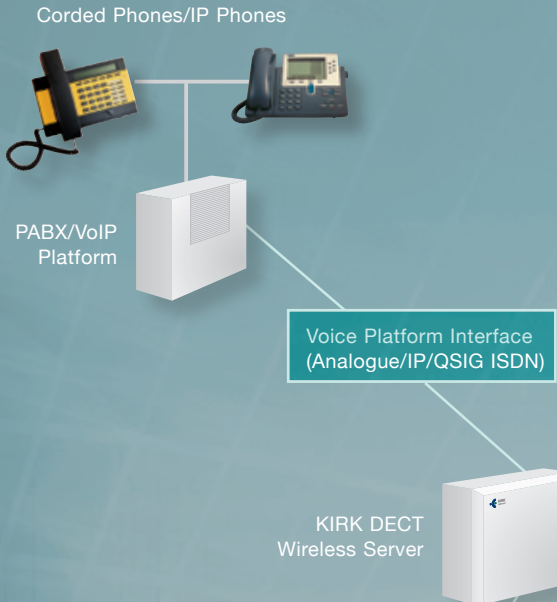
••••• for the workplace

► COBS ALERT FOR KIRK DECT

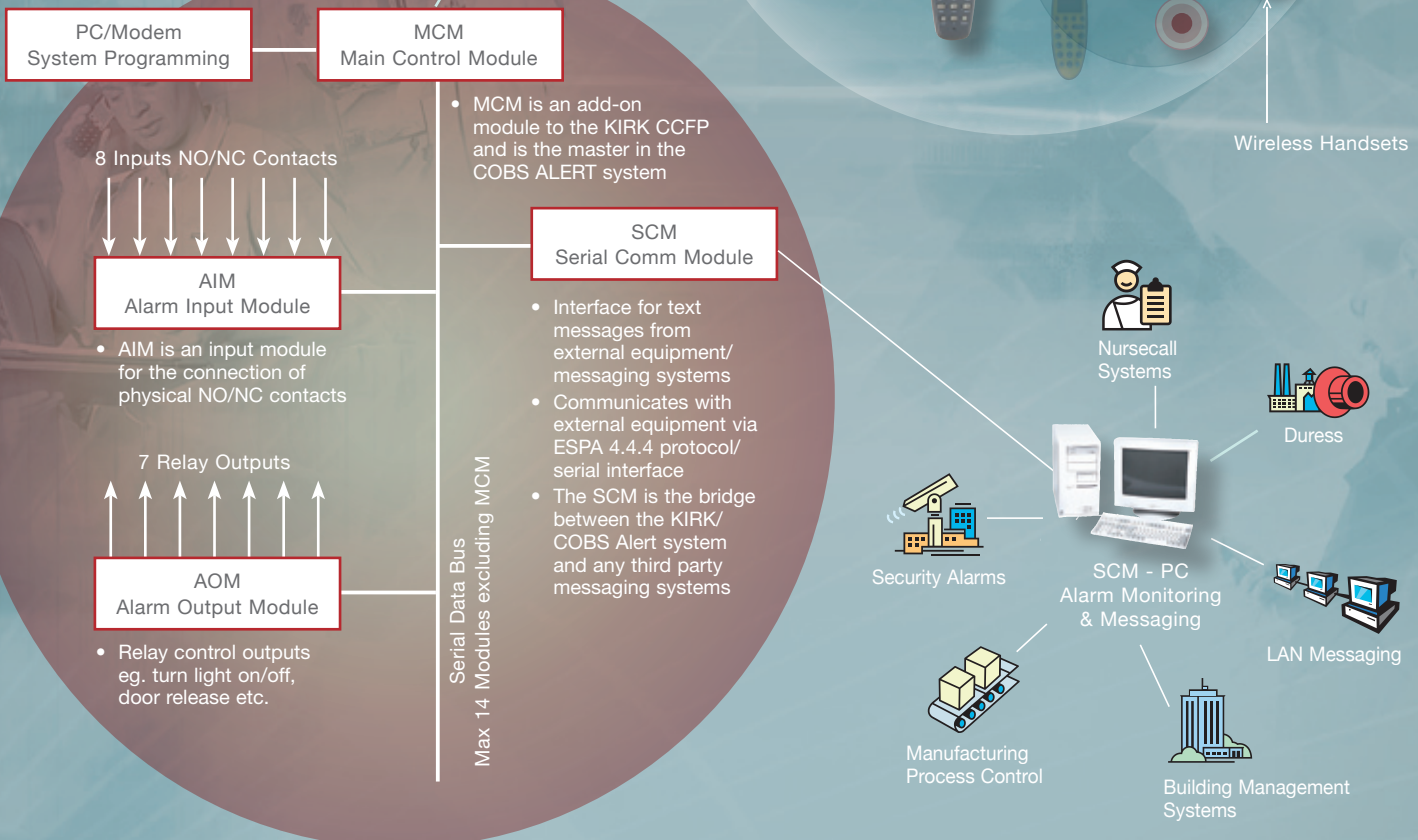
Some employees are required to work in environments where their personal safety is at risk from attack or from injury. Whether they are lone factory workers, security guards, or healthcare providers, giving these workers COBS wireless duress handsets will ensure the alarm is raised (either manually or automatically if the user is rendered unconscious) in the event that urgent assistance is required.

COBS duress alert systems can be added to a range of KIRK DECT platforms, ensuring that peace of mind is delivered to users while also allowing organisations to meet their OH&S / duty of care obligations.

With handset features such as dedicated duress/alarm button, rip cord, man down (tilt switch) and location identification, the system ensures that alarms are raised and the victim's location identified so that help can be rendered as quickly as possible. Alarm messages can be delivered to other COBS / KIRK phones or to other messaging systems as required.



COBS Alert Elements



▶ KEY FEATURES

➔ DURESS ALERT FROM HANDSETS WITH POSITIONING CAPABILITY

BASIC

- Alarm button on handset

ADVANCED

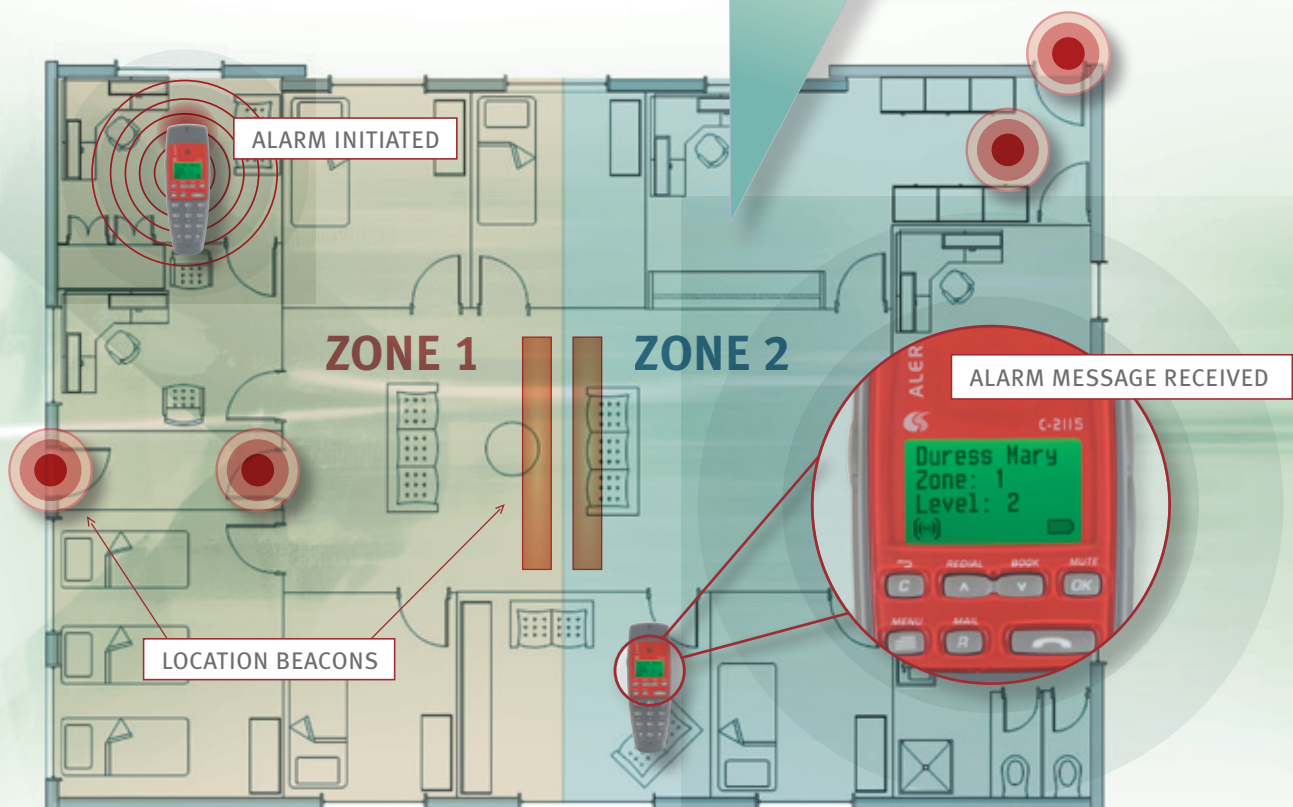
- Man down (tilt switch)
- Pull cord
- Positioning/location indication

➔ HANDSET TO HANDSET MESSAGING

➔ DIFFERENT RING TONES BASED ON ALARM TYPE

POSITIONING/LOCATION INDICATION

An overlay of low frequency beacons can be set up at key entry / exit points of work areas. By adding more beacons, location identification areas can be scaled from a whole floor, to smaller "zones", all the way down to a single room. Phones store the last two beacons they have passed and this information is transmitted when the alarm is raised to indicate last registered location and direction of travel.



➔ PERIODIC CHECK FOR LONE WORKERS

The system can be programmed to periodically send a message at preset intervals to lone workers, who are then required to send an acknowledgement message that they are OK within a predefined amount of time. Failure to do so would raise the alarm.

➔ INTERFACES TO OTHER ALARM / MESSAGING SYSTEMS WITH DELIVERY OF MESSAGES TO WIRELESS HANDSETS

➔ PROGRAMMABLE

- Groups of handsets to receive duress messages
- Number of times message is transmitted
- Retransmit interval
- Call back number included in duress message

➔ ALERT FEATURES

AUTO ACKNOWLEDGE OF MESSAGE TRANSMISSION

- Message failed
- Message received

AUTO ALARM UPON SPECIFIC POSITIONING ID

- User exits an area
- User enters restricted area

GENERAL SYSTEM FEATURES

- Monitors DECT base stations and provides alert message if error is detected
- Full system log

➔ IP64 / ROBUST HANDSETS

COBS handsets are shock resistant and have an IP64 industrial rating for water and dust resistance, enabling operation in harsh environments where standard phones would fail.

► WIRELESS VOICE WITH DURESS FOR YOUR WORKPLACE

HEALTH CARE

Ideally suited to protect health care workers from attack by patients or members of the public such as:

- Accident and Emergency departments
- Mental health wards
- Ward nurses working lone shifts

HOSPITALITY

Provides protection and a simple means to communicate to staff dealing with clientele such as:

- Security staff / bouncers
- Room service waiters
- Food and beverage workers

MANUFACTURING

Ensures immediate response in the case an employee is injured or incapacitated. Suitable for:

- Lone workers operating in remote areas
- Workers in hazardous areas
- Heavy equipment operators

RETAIL

Retail workers requiring protection from injury or attack include:

- Lone operators of 24 hour a day stores
- Store security staff
- Storage / cold room operators



COBS ALERT HANDSETS COMMON FEATURES

- Robust design handset suitable for staff working in hazardous environments
- All the functionality of a DECT cordless phone
- Duress alarm button
- Position indication by base station/repeater
- IP 64 classification: dust protected/splashing water
- Speech / stand by time: 16 / 150 hours
- Temperature compensated charging
- Weight incl. battery: 138g
- Handset dimensions: (L x W x H): 152 x 53 x 27mm

SPECIFIC FEATURES	C-2110	C-2115	C-2210
Duress alarm capabilities	Integrated button	Integrated button	Integrated button
Risk environment	Low to medium	Medium to high	Low to high
Position/location indication by LF beacon*	No	Yes	Optional
Man down alarm	No	Yes	Optional
Pull cord alarm	No	Optional	Optional



distributed by



<http://www.wavelink.com.au>