



RED ALERT

staff attack systems -
for staff who need help in a hurry

A banner with a blurred background of a person's hands. In the top right corner, there is a red and blue box containing the text 'RED ALERT'. The main text is white and bold.

Network II

nurse call systems -
for hospitals and nursing homes

A banner with a blurred background of a person's hands. In the top right corner, there is a blue and white box containing the text 'Network II'. The main text is white and bold.

Supplied and maintained nationwide by
Connexus Communications Limited
Unit D2
Baldonnell Business Park
Naas Road
Dublin 22
T: 01 4105866, F: 01 4905867
info@connexus.ie
www.connexus.ie

INDICATOR PANELS AND SOUNDERS



Designed to audibly and visually inform you of an alarm call. Choose the type best suited to the environment they are to be installed. The indicator panels with the larger style text display prove to be the popular choice. Check out the radio paging system in the Interface Equipment section, ideal for staff who are always on the move.

Indicator panel with large text display

RED243

These indicator panels use the larger style 20 digit LCD modules, the two rows of text are displayed using illuminated 12mm high characters. Each indicator panel has an integral sounder and includes a mute switch to silence the call tone for a pre-determined period. The unit displays two calls simultaneously and, if more calls are made, the display can be scrolled to show each call in turn. Differing call tones let the staff know what level of alarm call has been initiated. A further button allows the installing engineer to adjust the settings of the display, these include day/night time volumes and mute delay. Another feature allows any of the control buttons to be isolated preventing misuse.



Flush mounting indicator panel with large text display

RED248

Designed with the same features as our RED243 indicator panel with a high visibility larger style text display. This is the popular choice when the indicator panels may be subject to misuse. It is housed behind a white powder coated steel face plate for impact protection and a 4mm Lexan window to protect the display. It comes complete with a galvanised flush mounting back box.



INFRA-RED SENSORS AND CALL POINTS



These sensors are installed in the areas your staff may be at risk of attack. You also have the option of push button call points and reset points that allow you to connect in any type of alarm button you require.

Infra-red receiver

RED205

These infra-red receivers are usually fitted in areas where the staff may feel at risk or may need to call for assistance. They receive alarm signals from our range of infra-red transmitters and send the location of the alarm call to the indicator panels. A red light reassures that an alarm call has been received and is also used in conjunction with our new alarm transmitter for the user test function (see RED208/5).

Infra-red slave receiver

RED205C

This receiver is used to increase the coverage of an infra-red receiver. They are commonly used in corridors, large dining areas and en-suite w.c.'s. Up to three slaves can be connected to an infra-red receiver, which is sufficient to cover approximately 200 square metres. They are the same as the RED205 in appearance.

Externally mounted infra-red sensor

RED255

This is a RED205 sensor mounted in a weather resistant IP65 rated enclosure. It is designed for use when personal attack coverage is required in external areas, for example gardens and patios. It has a range of approximately 10 metres and the alarm transmitters must be aimed towards the sensor and for this reason it has a bright fluorescent orange label.

Infra-red receiver with stainless steel face plate

RED265

This receiver has the same features as a RED205 but it is manufactured with a stainless steel faceplate and a 4mm Lexan window to protect the infra-red sensor from abuse. It is recommended for areas where damage to standard sensors may occur. It is usually flush mounted but can be supplied with a surface-mounting box.

Infra-red slave receiver with stainless steel face plate

RED265C

This slave receiver has the same features as a RED205C but it is manufactured with a stainless steel faceplate and a 4mm Lexan window to protect the sensor from abuse. It is recommended for areas where damage to standard sensors may occur. It is usually flush mounted but can be supplied with a surface-mounting box.



Push button call point

RED245

A wall mounted call point with a large red actuator to activate an alarm call. These units are used in areas where staff or visitors may need to activate the alarm system but may not be carrying an infra-red transmitter. It is reset using a magnetic reset key (RED216).



Push button call point

RED245M

This alarm call point is similar to the RED245 above but is reset by the blue push button. A small red button is used to generate a higher priority attack call.



Reset unit

RED204

A device designed to receive an input from an external alarm source for example, an alarm strip mounted on the underside of a desk or a hospital crash call system. Once activated it is reset using a magnetic key (RED216) meaning only authorised staff can cancel calls.



Reset unit

RED204M

As the RED204 but with a blue reset button. Ideal when quick response to cancelling calls is required for example, when a door bell push button is connected.