



**Luminite Electronics Ltd.**

2a Bellevue Road, London, N11 3ER

info@luminite.co.uk

020 8368 7887

# ALERTEX

WIRELESS CRITICAL ALERT SYSTEM

## NXICSB/NXECSB NXISB/NXESB

The ALERTEX Wireless Critical Alert system is a robust wireless alert solution that operates over a secure, wireless mesh protocol. It is battery operated and requires no wires or cabling. The units are portable and rapidly deployable.

Up to 64 ALERTEX units can be used per site, with an impressive 1km line of sight wireless transmission range between units. Each unit acts as a repeater and the alert transmission can 'hop' up to 16 times across the mesh network, allowing the ALERTEX system to have a maximum line of sight range of up to 16km. ALERTEX units are highly energy-efficient and can last up to 2 years on a set of batteries.

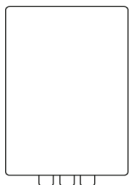
The ALERTEX system can be used as a standalone system, comprising of one master unit and several slave units. The master unit features a master reset key that can be used to reset the system post-activation. The ALERTEX system can be monitored and controlled from one central location by adding in a Genesis IP Masthead to be used with the ALERTEX PC app. From the app, the ALERTEX system can be monitored, activated, and tested. Additionally, email alerts can be set up to be sent to 3 separate email groups in the event of an activation.

The ALERTEX Wireless Critical Alert system comprises two main variants: ALERTEX Fire Alert and ALERTEX Lockdown. ALERTEX Fire Alert is compliant with the latest HSE Fire Safety Guidelines (HSG168) regarding audible and visual alerts to fire on construction sites. ALERTEX Lockdown complies with official Ofsted advice regarding the use of a dedicated lockdown alert as opposed to a fire alarm during an event requiring lockdown.

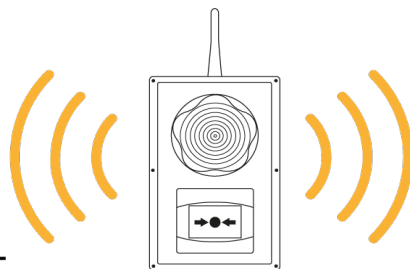


### Example

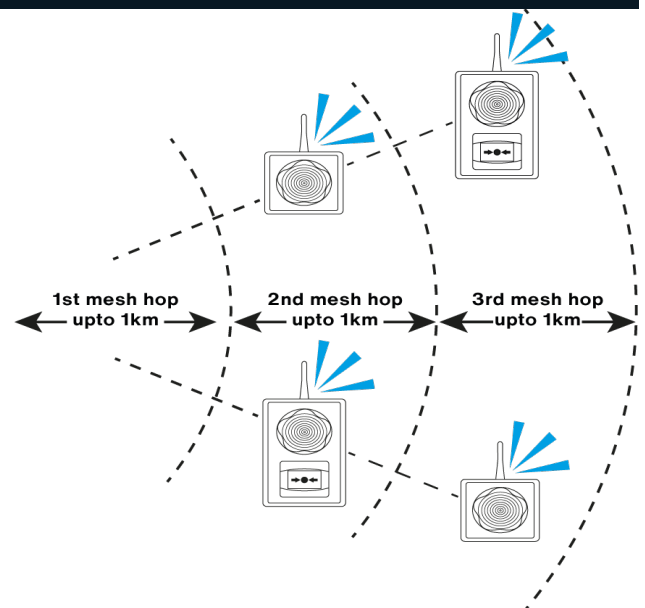
Wireless connection to  
Alertex IP BRIDGE



Monitor and control units  
from the ALERTEX PORTAL



Activated unit wirelessly  
transmits to other ALERTEX  
units within range



## Technical Specifications

Power Requirements	2 x 3.6v lithium D cells (not supplied) with up to 2 years battery life or power from 12V DC supply
Receiver Frequency	434.525 Mhz
Reception Range	Up to 1km line of sight per mesh hop
Transmitter Power	10 mW
Aerial	Supplied with 50ohm helical
Site / Unit Codes	32 site codes / 64 unit codes
Decibel Level	Sounder adjustable from 86-117dBa
Temperature Range	-10°C to + 60°C
Weather Rating	Internal units IP54 / External units IP66
Housing	Enclosure and beacon = ABS / Call-point =Polycarbonate

## Dimensions

