

Luminite Electronics Ltd.

2a Bellevue Road, London, N11 3ER

info@luminite.co.uk

020 8368 7887

NX-FFA

Alertex Fire/First-Aid Alert

The Alertex Fire & First-Aid call-point is a battery-powered, wireless critical alert unit. It is fully portable and simple to install. When activated, the unit boasts up to 10 watts of high-quality audio annunciation which can comprise of voice and alarm sounds, paired with bright strobing LEDs.

When the Fire button is pressed, all units on site will annunciate the fire alarm message. If one or more units are set in master mode, these units will also annunciate which unit number was activated. When the First Aid button is pressed, a first aid requested message plays. Only the activated unit and a master will sound. A master unit will announce which unit number was activated. When the alert is cancelled, a new message, such as an 'all-clear' will play.

You can choose from the library of sound files when commissioning the unit. Up to 64 Alertex units can be used per site, with a wireless transmission range of up to 1km between units. Each unit can act as a repeater, which helps ensure that even the most challenging sites are covered. The energy efficient design facilitates battery life up to two years with accurate low battery warning.

A typical Alertex system comprises of a designated master unit and several subordinate units. The master unit can reset the whole system post-activation. When used with an Alertex IP Bridge, the system can be locally monitored and controlled using a PC. The Alertex Bridge also enables email alerts, text alerts (requires Twilio accounts), silent testing, and battery status notifications.



Technical Specifications

Power Requirements 2 x 3.6 volt Lithium D cells (Not supplied)

Battery Life Up to 2 years with normal usage

Low Battery Warning Flashing LED's on units and wireless report to IP Bridge
Optional External Power 12 volts DC (Negates the need for the Lithium D cells)

Audio Output Up to 10 watts

Audio Sample Rate 44.1kHz / 16b samples (CD quality)

Visual Warning 4 x High power white LED's strobing in a configurable sequence

Transmitter Power 10mW at 434.525Mhz (license exempt)

Reception Range Up to 1km line of sight

Site/Unit Codes 32 site codes / 64 unit codes

i.e. 32 sites within radio range of each other and up to 64 units on each site

Weather Rating IP66

Temperature Range -10°C to +60°C

