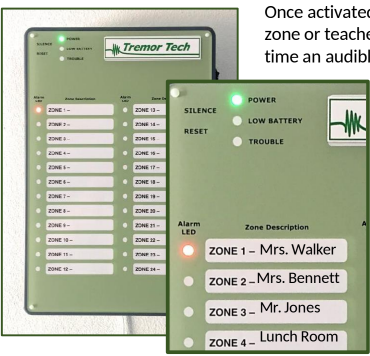


Designed for Private School Applications

ZoneAlert is a turn-key wireless school alert system which allows teachers or staff members to silently notify the front office, security, or public safety answering point of developing situations or emergencies in classrooms or on campus.



ZoneAlert display panels may be placed in different areas of your facility to ensure alerts are received at more than one location.

Once activated, the central display illuminates which zone or teacher activated the system, at the same time an audible alert is sounded.



Teacher Fob

Advantages to One Button Operating System

•

٠

- No Wi-Fi
- Easily Activated •
- Confirmation
- Customizable
- **Reliable System**
- Limits Confusion
- Direct Signal
- Simplistic

Available In Standard Kits With Transmitters

TTech-ZA12 1 Display Panel & 12 ZoneAlert fobs or wall stations TTech-ZA24 1 Display Panel & 24 ZoneAlert fobs or wall stations TTech-ZA32 1 Display Panel & 32 ZoneAlert fobs or wall stations

Custom Options:

- Repeater stations to endlessly expand wireless coverage areas
- Fence Tremor Sensors for early warning alerts on fence lines
- Motion detection alerts in restricted areas
- Door alerts to detect opening and closing doors
- Dual transmitter for high and low risk situations
- Pager for security or resource officer

Tremor Tech Inc. <u>csnyder@tremortech.com</u> Mt. Dora, I



Portable Alert System

Mt. Dora, Florida USA (3!

(352)-234-6885



System Specifications:

ZoneAlert Receiver Panel

Power requirement: 11 - 14 VDC; 500 mA Output specifications: Form C relay 1A @ 28 VDC, 0.5A @ 30 VAC resistive load; N/O receiver case tamper contact closure, N/C receiver jam output indication Input specifications: A low is less than .5 V; a high is greater than 2.5V Reset input: Contact closure, momentary low Number of points/transmitters: 32 Number of alarm outputs: 11 Form C relay outputs Number of fault outputs: One Form C relay output

Operating Environment:

Temperature: 32°- 140°F Humidity: Up to 90% (non-condensing) Market: North America, Australia, New Zealand EchoStream[®] frequency: 902-928 MHz, frequency hopping spreadspectrum.



Classroom Transmitters

Classroom transmitters may be placed discreetly throughout the facility in the event that teacher transmitters are not accessible.

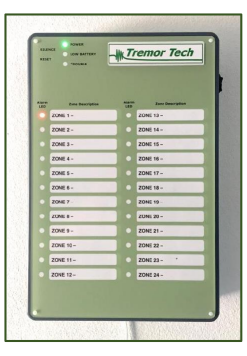
Alternate locations are known to staff but are not viewable by public eyes.

Teacher Transmitters:

- The Fob transmitters come as a fixed-position transmitter with back tamper including simple, single button activation. LED flashes on all transmissions, including supervision, so the user is reassured the unit is operating. Comes with belt clip that can be converted to a belt loop. It can also be easily mounted for fixed-position signaling.
- 900MHz radio utilizes a unique frequency hopping, spread spectrum technology to meet the demands of an increasingly cluttered wireless world. System is subject to Wi-Fi failures.
- Operating Environment: 32° to 140°F, up to 90% relative humidity (non-condensing)
- The Commercial Mesh Network has been specifically developed for commercial applications to provide the most cost-effective solution for a wide range of applications Tremor Tech Inc.

csnyder@tremortech.com Mt. Dora, Florida USA









(352)-234-6885