



WAVE employs state-of-the-art wireless technology to address the most demanding audible and visual event notification and hazard warning applications over areas of less than an acre to hundreds of acres.

Designed for critical safety applications, the WAVE Transmitter broadcasts digitally encrypted messages to activate WAVE Siren Stations within a two mile radius. The Transmitter accepts contact-closure signaling for automated triggering during programmable hours of operation. WAVE relies on low-frequency RF communication to operate in noisy environments and over challenging terrain.

WAVE Siren Station horns are modular in design to provide audible notification specific to the desired coverage area and application. Based on coverage area and sound pressure level requirements, Siren Stations can be ordered with up to four 100 W re-entrant horn, high-efficiency compression-drivers.



# **WAVE SIREN DELIVERS:**

- Automatic or manual wireless siren actuation within a two mile radius
- Secure encoded RF communications; automatic self-tests with system status indicators
- Adjustable horn volume
- Multi-stage strobe and audible notification
- High intensity strobe light or tri-color light stack options for visual notification
- Siren Station NEMA 4X molded fiberglass enclosure
- RF transmission test signal for Siren Station site selection
- Manual key operation or automated operation with contact-closure signal
- Programmable hours of operation to restrict automated external control
- Solar- or AC-powered Siren Station available
- High capacity, battery back-up for uninterrupted operation in a lightning environment
- Exclusive quick-connect technology for horns and solar panel

WAVE Siren and the Strike Guard Lightning Warning System combine to provide a fully automated lightning warning system. Strike Guard easily connects to the WAVE Transmitter to trigger the WAVE Siren Stations and WAVE Sequencers for lightning hazard notification and equipment protection at multiple locations.

The WAVE Transmitter sends secure coded RF messages to activate an unlimited number of Siren Stations and Sequencers within a two mile radius. Extended-range antennas are also available.

### The WAVE Transmitter Offers:

- 1. Easy programming through front panel switches and LCD
- 2. Comprehensive, automatic system status monitoring
- Manual control or automated activation from external contactclosure
- 4. Manual Selection of desired transmission via front panel quickselect knob



## The WAVE Siren Station Offers:

- 1. Simplified installation and flexibility through modular design
- 2. AC-powered, Solar-powered, or Dual-Power capabilities
- 3. 1-4 horns per WAVE Siren Station; adjustable horn volume
- 4. Optional strobe or light stack provide visual indication of conditions
- 5. External indicators of system status
- 6. Super-high sound pressure level directional or omni-directional
- 7. Programmable hours of operation
- 8. Multi-stage strobe and audible notification







#### **WAVE TRANSMITTER SPECIFICATIONS:**

INSTALLATION: Wall-mountable.

ENCLOSURE: Type 304 stainless steel for indoor environment.

 ${\tt BATTERY: User-replaceable\ lead-acid\ batteries.\ Low-battery\ indicator.}$ 

COMMUNICATION: 10 W, 27.255 MHz, DIP switch address programming.

SETTINGS: Hours of operation for external control input are programmable via soft keys and front panel LCD.

DISPLAY: System status, power and transmit indicator, manual selection knob, key-activated manual transmission.

CONTROL INPUT: Contact-closure signaling. CAT 5 interface cable. EXTERNAL POWER: In-line switching power supply. Input 100-240 VAC, 50/60 Hz. UL, VDE, FCC, CSA, CE.

RANGE: Two mile radius, longer range with available high-gain antenna. ANTENNA: Standard 3 ft monopole antenna, 50 ft coaxial cable.

## **WAVE SIREN STATION SPECIFICATIONS:**

INSTALLATION: Designed for tripod mount or pressure-treated wood pole mount (4x6 or 6x6)

EXTERNAL INDICATORS: Status, power and communication.

CONFIGURATION: Up to four compression drivers per Siren Station. HORN MOUNTING: Powdered aluminum mounting plate with horn orientation adjustments.

HÓRN SPL OUTPUT: 130 dB at 3 m.

COMPRESSION DRIVER POWER RATING: 100 W continuous.

AMPLIFICATION: Internal 150 W, class AB amplifier.

ENCLOSURE: NEMA 4X, corrosion resistant.

COMMUNICATION: Superheterodyne. Complete RF supervision.

BATTERY: 7 AHr user-replaceable lead-acid battery, 12 AHr with solar unit.

ANTENNA: Eight-inch monopole antenna. High-gain antenna available for longer

EXTERNAL POWER: Input 100-240 VAC, 50/60 Hz. Solar-powered option available.



Call us today to discuss your specific application needs and to locate an Authorized Distributor in your area.

Tel: +1.520.615.9999 • Fax: 520.615.0030 • www.wxline.com • info@wxline.com

Wxline Service, Shipping and Receiving
423 South Olsen Avenue, Tucson, AZ 85719 USA

Wxline Corporate Mailing Address
3924 North Calle Casita, Tucson AZ 85718 USA

