A Unique and Economical Innovation In Outdoor Warning Systems

Distributed By
DFW COMMUNICATIONS
501 Duncan Perry Rd.
Arlington, Texas 76011
877-730-4339
www.dfwcomm.com

LAWS™
HAZARD ALERT SYSTEMS
www.laws-systems.com

Distributed By
DFW COMMUNICATIONS
LAWS™ Hazard Alert System delivers local area broadcasts of NOAA Weather Radio warnings and watches... the type of official information that can save lives!

LAWS™ Hazard Alert System immediately delivers official Common Alerting Protocol (CAP V1.2) warnings via NOAA Weather Radio, an important part of FEMA's Integrated Public Alert Warning System (IPAWS).

LAWS™ Hazard Alert System is automatically activated by NOAA Weather Radio Alerts. The alerts are broadcast immediately. No delay. No editing. The alert is sent as is... as it is being broadcast.

LAWS™ Hazard Alert System, a patented innovation in outdoor hazard warnings, provides a cost effective solution for alerting people of potential risks in areas where they are most vulnerable... parks, sports complexes, resorts and beaches, campuses, etc.

LAWS™ Hazard Alert System is also capable of interfacing with on-site two-way radios as well as local public safety dispatch. This capability turns the LAWS™ Hazard Alert System into a wireless PA system accessible from virtually anywhere!

LAWS™ Hazard Alert System is activated by NOAA Weather Radio Alert System. Prior to the real-time alert a siren sounds for 8-10 seconds. Then, as the alert is being broadcast, warning light flash for the hearing impaired... an optional amber light for a weather watch and a red light for a weather warning.

LAWS™ Hazard Alert System is also programmable with regards to which Emergency Alert System (EAS) event codes activate it. A LAWS™ Hazard Alert System located on the Gulf Coast of Texas need not be activated by a VOW (Volcano Warning)!

LAWS™ Hazard Alert System's is powered by DC battery power in conjunction with a 110VAC charging circuit. However, solar power is an available option.

LAWS™ Hazard Alert System's speaker horns are the re-entrant wide-angle type, providing excellent sound penetration for public warnings. The speaker drivers are heavy-duty 100-Watt weather-proof compression drivers designed for high-power output and excellent intelligibility. The nominal 70 db(c) audible range is approximately 1200'.

Features:

- Delivers High Power Alerting Siren Tone, Voice Hazard Message and Visual Notification
- Activated automatically by NOAA Weather (NWR) Radio Broadcasts
- Alerts for Any Type of Hazard Covered by NWR
- An excellent way to provide local hazard notification for parks and recreation areas without activating a municipality’s general siren system, or to supplement existing systems
- NWR Voice Messaging System provides more than a siren, it clarifies the threat and advises appropriate actions to be taken
- Broadcasts specific messages, for specific audiences in specific areas
- Provides visual Hazard Alerts for the hearing impaired
- Available with an optional capability to interface with existing two-way communications system
- A cost effective alternative to traditional sirens for hazard alerts

Applications:

- Parks & Playgrounds
- School & Corporate Campuses
- Industrial, Nuclear Plants
- Marinas, Recreational Sites
- Sports Complexes
- Campsites
- Shopping Centers
- Mobile Home/RV Parks
- Highway Rest Stops
- Resorts/Beaches
- Country Club/Golf Courses
- Downtown Areas
- Special Events