

AlertWave

From a Public Address System to an Emergency Communication System...

The AlertWave system offers facility managers an easy way to implement an on-site wireless public address, emergency control and emergency communication system. The AlertWave system can provide an effective means of audible and visual notification for virtually any facility, regardless of size.

College campuses, commercial and industrial complexes, government facilities, military bases, municipal district, local schools and even cities have a great need to be able to communicate with the masses in the event of an emergency.

The AlertWave system gives facility managers full control during emergencies, without being dependent on outside third party performance.

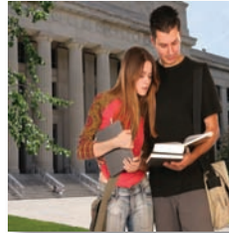
The AlertWave system provides a cost effective, wireless solution to applications ranging from simple wireless Public Address implementation, to a fully customized, wireless mass notification and emergency control system.

The AlertWave system can operate as a stand-alone system, or be integrated with other existing facility systems such as Fire/Alarm, Access Control, Biological & Chemical detection system, Public Address systems and others.

When you need to alert, warn or communicate, you need the AlertWave system from VisiPLEX.

The AlertWave system advantages:

- Wireless indoor/outdoor emergency mass notification
- Wireless PA messaging to improve communications and efficiency
- Easy system expansion and installation
- One transmitter solution for full coverage of any sized facility
- Minimal training and easy to operate.
- Programmable schedule for event notifications and alerts
- 'Hot Standby' backup transmitters and secured communication options



Universities & Campuses

- Campus wide emergency mass notification system
- Everyday indoor/outdoor multi-zone Public Address messaging
- Wireless data messaging to personnel and students



Industrial & Manufacturing Plants

- Facility wide emergency control and mass notification system
- Everyday indoor/outdoor multi-zone Public Address messaging
- Wireless data messaging and signaling to personnel



Government & Military Facilities

- Facility wide emergency mass notification system
- Everyday indoor/outdoor multi-zone Public Address messaging and signaling
- Wireless data messaging and silent alerts to personnel



Municipalities

- District wide emergency mass notification system
- Everyday indoor/outdoor multi-zone Public Address messaging
- Wireless data messaging to personnel and residents



Commercial Buildings

- Emergency control and mass notification system
- Everyday indoor/outdoor multi-zone Public Address messaging
- Wireless data messaging to personnel and employees



Schools

- School wide indoor/outdoor wireless Public Address system
- Indoor/outdoor multi-zone bell system with programmable schedule
- Wireless data messaging to personnel and students

No Wires, One Transmitter, Your Entire Facility!



AlertWave - Wireless Public Address, Mass Notification and Emergency Control System

Wireless Paging Controllers

The AlertWave wireless paging controller series offers a compact desktop/mobile encoder and a complete base station to match your facility's wireless Public Address, emergency control and mass notification needs. Visiplex offers a selection of FCC approved radio transmitters with power ranges of 8-350 watts, to provide full coverage of any sized area, from a grade school that needs a Public Address system to a college campus with full mass notification application.



VS4500 - Wireless Paging Controller

- Up to 1000 wirelessly controlled devices
- Voice and text notification capabilities
- Option of a built-in or external RF transmitter
- Integrated telephone line interface
- Integrated LCD display and keypad
- Compact and easy to install
- Desktop or mobile operation

VNS5100 - Mass Notification Control Server

- Database of up to 10000 wirelessly controlled devices
- Voice and alphanumeric text notification capabilities
- Interface with variety of Radio transmitters
- Telephone line interface
- Interfaces to in-house monitoring systems like Fire Alarm, weather alert, security and more.
- PC based with the AlertWave programming and control software package
- Activity report package



Wireless Self-Amplified Speakers

These wireless Public Address speakers are designed for indoor and outdoor audio and voice messaging applications where regular hard-wired Public Address system installations are impractical or too costly. Each wireless speaker can be activated individually or as a part of a group/zone, generating alert tones, playing pre-programmed voice messages or providing live voice announcements.



VNS2210 (Indoor) & VNS2200 (Outdoor) Wireless PA Speaker Controllers

- Convert any speaker or horn into wireless Public Address speaker
- Built-in 20 Watt audio power amplifier
- Operates from 12-18VDC, or AC adaptor
- Optional built-in battery power backup
- Optional Solar Power package
- Weatherproof housing for outdoor installations

Wireless Speaker Series Advantages:

- Voice and Tone notification capabilities
- Built-in audio power amplifier
- Operates from 12-18VDC or AC power
- Built-in battery power backup option
- Solar Power Package
- Internal pre-programmed voice messages
- Wireless Over-The-Air programming
- Easy to install



VNS2084
30 Watts Outdoor Wireless PA/Bell Horn Speaker



VNS2085
50 Watts Outdoor Wireless PA/Bell Horn Speaker



VNS2081
30 Watts In-Wall/Ceiling Wireless PA/Bell Speaker



VNS2082
50 Watts Indoor/Outdoor Wireless PA/Bell Speaker



VNS2083
100 Watts Outdoor Wireless PA/Bell Speaker

Wireless Signaling Devices

These unique wireless products are designed specifically for indoor and outdoor audio and visual alerts. The VNS209x wireless strobe light series provides silent alert notification, while the VNS2086 wireless siren provides extremely loud audio alerts. The VNS2210 and VNS2200 are designed to provide wireless control to any electrical device, especially in those situations where regular hard-wired installations are impractical or too costly. Each one of these wireless devices can be activated individually, or as a part of a group/zone.

VNS2210 (indoor) & VNS2200 (Outdoor) Wireless Strobe Light Controllers

- Adds wireless control capabilities to any electrical device
- Built-in dry-contact relay
- Operates from 12VDC power source
- Compact and easy to install
- Weatherproof design for outdoor use



VNS2095
Wireless Strobe Light (Clear)



VNS2096
Wireless Strobe Light (Blue)

Wireless Signaling Controller Advantages:

- Provide audible and visual alerts
- Can be set as part of a group/zone
- Operates from 12V DC or AC power
- Can be used indoor or outdoor
- Wall mountable
- Serial interface for easy PC programming
- Easy to install



VNS2086
Wireless Siren



VNS2097
Wireless Strobe Light (Red)



VNS2098
Wireless Strobe Light (Amber)

Wireless Message Displays

Visiplex offers a selection of wireless alphanumeric message displays. Our LED display series includes a variety of sizes and formats to provide easy time and message viewing to accommodate a wide variety of application environments. Messages are generated from AlertWave paging encoders, alphanumeric data entry devices or pre-programmed messages initiated by an alarm or panic button.

Each wireless display is assigned a unique ID code to receive its own addressable messages and can be assigned with additional group codes to receive group messages with other LED displays.

Wireless LED Display Advantages:

- Perfect solution for silent alerts and facility wide text/time display
- Easy installation with no physical adjustment
- Wide range of operating temperatures
- Built-in ultra-sensitive receiver for facility wide signal reception
- Wide selection of sizes for indoor/outdoor alphanumeric message display



VS1502
One-line Wireless Alphanumeric
LED Display



VS1501
One-line Wireless Alphanumeric
LED Display



VS1504
Two-Line Multi-Color Wireless
Alphanumeric LED Display



VS1503
Two-Line Wireless Alphanumeric
LED Display