



# VNS2015 Wireless PA Speaker/Remote Device Controller





#### Solutions for:

- Schools
- Manufacturing Plants
- Military Bases
- Campuses
- Government Facilities
- Office Buildings
- Medical Centers
- Shopping Malls

The VNS2015 is a discrete, compact, wireless PA speaker controller with a remote controlled switch to wirelessly activate remote devices such as strobe light, sirens and other electronic devices. This device is ideal for many applications where the installation of traditional hard-wired speakers would be impractical or impossible. The VNS2015 may be used independently or to enhance existing bell and Public Address systems.

The VNS2015 can be activated individually or as part of a group, allowing you to play bell and alert tones, send pre-programmed voice messages and make live voice announcements. The speaker's volume can be remotely set to one of four levels with each activation. The VNS2015's setup parameters can be reprogrammed over-the-air from the main encoder/transmitter.

The VNS2015 comes in a weatherproof enclosure for indoor and outdoor applications. An internal power backup battery is also available for uninterrupted operation during a power outage.

#### Features:

- Converts ordinary speakers to wireless speakers
- Drives up to two (2) PA speakers and controls two (2) remote devices
- Wireless Public Address messaging
- Group and zone paging capabilities
- Designed for indoor and outdoor installations
- Built-in preprogrammed alert tones
- Internal power backup battery

### **Technical Specifications**

## VNS2015

Paging Format: POCSAG 512/1200 BPS, voice

and data with optional secured communication mode. Six capcodes for individual and group/zone paging. alert / bell tones and voice prompts. Optional voice storage for up to 20

Eight (8) internal pre-programmed

user programmable messages.

Audio Power: Two outputs with up to 25W each Interface: Built-in RS-232 port for PC

programming and setup.

Frequency Response: 50Hz - 16KHz (100Hz - 3400Hz in

live voice mode)

Remote Control: Built-in 10A Dry Contact switch relay

RF Band: FM, narrow band, VHF 148 -174MHz Power: Operates from a 18 VDC 3A AC and UHF 400 - 470MHz

Memory:

power adaptor.

Power backup: Internal battery option that can

provide power for up to 48 hours in standby mode and 60 minutes in full power continuous activation mode.

Weight: 0.85 lb. (2.10 lb. with internal battery)

**Dimensions:** 7.5" wide x 5.1" high x 2.7" deep,

wall mount.



AlertWave - Wireless Emergency Mass Notification System