



## VNS2502 Mobile PA Paging Controller



Solutions for:

- Universities
- Medical Centers
- Government Facilities
- Office Buildings
- Military Facilities
- Schools
- Financial Institutions
- Manufacturing Plants

The VNS2502 is a wireless voice & data controller that can be used as a mobile paging solution for emergency mass notification applications. The VNS2502 can wirelessly initiate live and preprogrammed voice messages, activate strobe lights and generate text alerts to alphanumeric LED displays.

When installed in a vehicle, the VNS2502 gives an onsite security personnel full control to notify and alert a specific zone or area mass notification, while in transit.

The AlertWave system mobile transmitters utilize a FCC approved paging bands and offers transmitter power options from 8 to 40 Watts to provide the right radio coverage to each facility.

The AlertWave system is fully modular, allowing you to start with a system that fits your immediate needs while maintaining the ability to add more wireless speakers, strobe lights, LED displays and sirens if needed.

## Features:

- Mobile emergency control center
- Reduce confusion, injury and mass casualties in the event of emergency
- Improve personnel response time during emergency situations
- Wireless Public Address messaging
- Compact design for mobile uses
- Instant audible and/or silent visual alerts
- Require minimal training and easy to install
- Easy dashboard mounting

## **Technical Specifications**

VNS2502

PPM Alerts: 100 pre-programmed alphanumeric,

tone or voice alerts that can be initiated from the unit keypad or over

the phone.

Database: 1000 device database and groups.

RF Transmitter: Internal 8W transmitter or external

transmitter of up to 40W for complete

radio coverage of large facilities.

Software: PC Windows based software package

to program, control and backup the unit

database.

Telephone: Built-in PABX telephone interface

for remote alert activation and PA

announcements.

Display: Two-Line green LCD Display with

backlit.

Interface: RS-232 port for PC programming and

an integrated handheld microphone.

Power: Operates from a 12VDC 3A, AC or

car power adaptor.

Dimensions: 9.7" wide x 2.4" high x 5.5" deep,

with dashboard mounting.



VNS2502 - Wireless Mobile Control Center