



## VNS2200 - Wireless Audio/Visual Controller



























**Key Features:** 

- Weather-Resistant Enclosure
- NFPA-72 (2010) Compliant
- Drives One or Two PA Speakers
- Controls One or Two Synchronized Strobe Lights
- Pre-Programmed and User-Programmable Voice Messages and Alert Tones
- Interface to Building Fire Alarm and PA Systems\*
- Two-Way Intercom Station Communication<sup>⋆</sup>
- Power Failure Protection with Backup Battery\*
- Solar or PoE Network Power Source Options∗

The VNS2200 Wireless Audio/Visual Controller is designed to control and activate remote devices such as public address speakers, strobe lights, sirens, intercom wall stations and more.

The VNS2200 supports 8 activation codes (ID's) for individual activation or membership activation in up to 7 separate groups. Creating groups provides the ability to activate multiple devices using a single transmission from a main wireless paging controller, such as the VS4500, VS4810 or VNS5100.

The VNS2200 is capable of playing audio through one or two connected speakers. The audio could be pre-recorded or live voice messages from a main paging controller, or custom audio files stored in the VNS2200's memory which are optimal for unique alerts or pre-determined emergency voice messaging.

The VNS2267 intercom option allows the VNS2200 to provide two-way communication between a main paging controller and an intercom wall station or emergency call box.

For NFPA-72 compliance and easy maintenance, the VNS2200, with the VNS2254 option, offers full wireless supervision from the main paging controller. This provides the system administrator with a detailed functionality status of each installed VNS2200 device (requires VNS5100).

With the VNS2252 option, the VNS2200 provides internal battery power backup for reliable operation during power failure.

The VNS2200 can control a single speaker. With the VNS2281 option, an additional second speaker can be controlled.

The VNS2200 can control one or two strobe lights (or other 12V DC controlled devices) when equipped with the VNS2282 option.

When equipped with the VNS2284 option, the VNS2200 provides dry contact closure and line level audio output for the activation of third party PA or fire alarm interfaces.

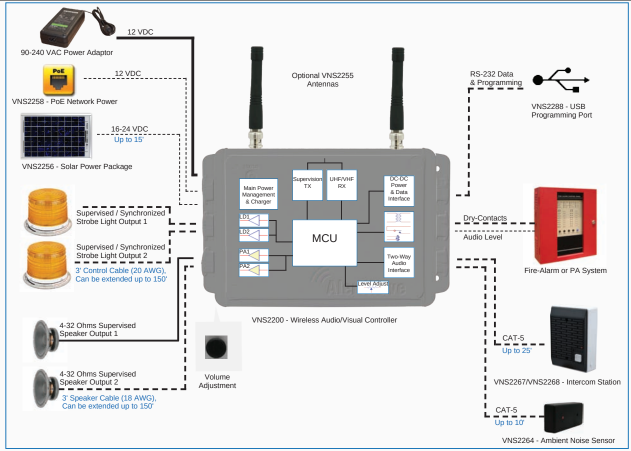
The VNS2264 ambient noise sensor option gives the VNS2200 the unique ability to automatically adjust the level of its voice messages and alerts to match the surrounding environment. For example, the ambient noise sensor would lower the volume of messages and alerts in an empty room, but would raise the volume when the room is crowded and noisy.

The VNS2256 solar panel offers an Eco-friendly power option, while the VNS2258 option offers a PoE network power source.

\* Optional Feature



## VNS2200 - Wireless Audio/Visual Controller



## **Options, Accessories and Complementary Products:**

Part Number	Description			
VNS2251	NEMA Enclosure			
VNS2252	Internal Backup Battery			
VNS2254	Built-In Transmitter for Wireless Supervision			
VNS2255	External Antenna for Wireless Devices			
VNS2256	Solar Panel with Internal Battery & Charger. Includes Solar Panel Mount			
VNS2258	PoE Power Supply / Charger Option (Requires VNS2252 Option & Replaces Standard Power Supply)			
VNS2264	Ambient Noise Level Sensor. Provides Automatic Volume Adjustment According to Environment Noise Level			
VNS2267	Two-Way Intercom Wall Station for Wireless Communication and Supervision			
VNS2268	Two-Way Intercom Wall Station for Full-Duplex/Hands-Free Wireless Communication			
VNS2281	2nd Speaker Output			
VNS2282	Strobe Light / Siren Wireless Controlled Output (Up to Two Per Controller)			
VNS2284	Line Level Audio Output (600 Ω) with Dry Contact Closure for Public Address & Fire Alarm Interface			
VNS2285	Dry Contact Closure Option for Activation of External Wired Devices (10A)			
VNS2286	Two-Way Radio Interface Option for VNS2200 Activation Using 2-Way Radio			
VNS2287	Two-Way Handheld Radios (Pair) with PL Tone. Includes Belt Clip & Dual Desktop Charger			
VNS2288	USB Programming Port			

## **Specifications:**

Dimensions	7.5" x 4.5" x 3.0" (W x H x D), (Adaptor: 2.5" x 8" x 1.5"), Adaptor Cable: 6 ft., Power Cable: 6 ft.	DC Voltage Output (VNS2282 Option)	12V DC, 1A Max
Weight	1.9 lbs. (3.3 lbs. with Internal Battery)	Programming	RS-232 Serial Port, Optional USB Port
Power	12V DC / up to 5A Active, 50mA in Standby Mode	Transmit Format	POCSAG 512/1200 BPS
Color	Light Gray	Frequency Response	50 Hz - 16 KHz (10 Hz - 3400 Hz in Live Voice Mode)
Operating Temperature	0° - 120°F	Frequency	VHF (148 - 174 MHz), UHF (400 - 470 MHz)
Humidity	0% - 95%, Non-Condensing	Activation Codes	8
Audio	50W Peak Output for 4-16 Ohms Speaker	Limited Warranty	One Year Parts and Labor
Connectors	Sealed DIN Connectors		

<sup>\*</sup>Specifications Are Subject to Change Without Notification

