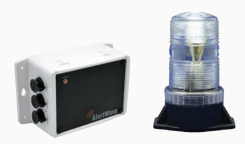




VNS2205 - Wireless Outdoor Strobe Light











The VNS2205 Wireless Outdoor Strobe Light is designed to provide high-impact visual alerts for indoor and outdoor locations.

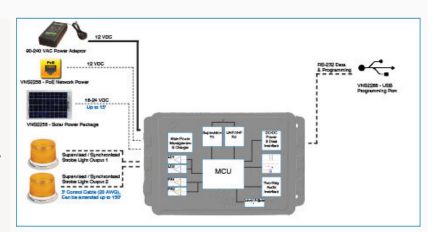
The VNS2205 simply requires power for installation, and has PoE power or solar panel power options available as well. With the VNS2282 option, the VNS2205 is capable of controlling two strobe lights instead of one.

The **VNS2252** backup battery option allows the VNS2205 to continue working in the event of power loss.

For NFPA-72 compliance and easy maintenance, the VNS2205, 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 VNS2205 device (requires VNS5100).

Key Features:

- NFPA-72 (2010) Compliant
- Weather-Resistant Enclosure
- Drives One or Two Strobe Lights
- Power Failure Protection with Backup Battery
- Solar or PoE Network Power Source Options
- Clear, Blue, Red and Amber Color Options



Specifications:

Controller Dimensions			1.9 lbs. (3.3 lbs. with Internal Battery) 0.5 lbs.
Strobe Light Dimensions	3.95" x 5.4" x 2.8" (W x H x D)	Programming	RS-232 Serial Port, Optional USB Port
Strobe Light Color(s)	Clear, Blue, Red, Amber	Transmit Format	POCSAG 512/1200 BPS
Controller 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
DC Voltage Output	12V DC, 1A Max	Limited Warranty	One Year Parts and Labor
Connectors	Sealed DIN Connectors		

^{*}Specifications Are Subject to Change Without Notification

