



VS3200 Wireless Emergency Call System



Solutions for:

- *Assisted Living Facilities*
- *Hotels*
- *Nursing Homes*
- *Office Buildings*
- *Convention Centers*
- *Shopping Malls*
- *Financial Institutions*
- *Manufacturing Plants*

The VS3200 is an advanced wireless emergency call system. It provides a stand-alone solution or an easy and economical interface to an existing Nurse Call, Fire, Access Control or Building Automation system.

The VS3200 monitors wireless device activity independently or integrated to monitor existing systems using RS232 serial connection or contact closures.

The VS3200 can monitor personal pendants, bath emergency pulls, smoke, door, motion, glass break or other types of wireless detector/transmitters. A wireless 900MHz device communicates using a receiver connected to the VS3200. Once a device has been activated (wireless or hard-wired) a full text message may be sent to local or widearea pagers.

Wireless 900 MHz spread spectrum technology is an advanced transmission method offering greater range and reliability than lower frequency systems. Spread Spectrum transmitters send redundant information on several channels simultaneously to insure message reliability.

FEATURES:

- 1000 pager capacity
- Monitors up to 250 wireless devices
- Includes 900Mhz receiver
- Alphanumeric and Voice paging capability
- Individual and group call capability
- Integrated LCD display and Keyboard
- User programmable messages

BENEFITS:

- Low cost wireless nurse call solution
- Notifies staff immediately, even when mobile
- Maximizes staff productivity and reduce liability
- Provides time and date stamped activity reports for all events
- Effective, low cost and proven technology

Alarm Inputs: Built-in 24 dry-contact alarm inputs with pre-programmed messages that can be initiated from the unit keypad or over the phone.

Wireless Interface: 900Mhz wireless receiver

Database: 1000 device database and groups.

RF Transmitter: Internal 8W transmitter or external transmitter of up to 350W for complete RF coverage of large facilities.

Software: PC Windows based software package that is designed to program, control and backup the unit database.

Telephone: Built-in PABX telephone interface for remote paging activation.

Display: Graphic DSTN LCD Display with 8 lines/40 characters and backlit.

Interface: RS-232 port for PC programming, an optional handheld microphone and network interface.

Power: Operates from a 12VDC 3A, AC power adaptor.

Dimensions: 13.5" wide x 3.1" high x 9.5" deep, desk mount.



PageLink - VS3200 Wireless Paging System