

MicroVision 200Z™

Wireless Emergency Call System More Safety - Less Money



Resident Safety

MicroVision 200Z utilizes reliable 900 MHz spread spectrum wireless technology to link your residents to your staff. All wireless devices are fully supervised for operation and battery. Rooms can be equipped with any combination of wireless pull stations, push button stations, personal pendant transmitters, bedside call cord stations, bed or chair exit, door or window exit alarms and more. Best of all, you can quickly and easily add more at any time with no wiring required.

Flexibility & Growth

MicroVision 200Z can support up to 48 wireless transmitters ID's that monitor not just your residents and staff, but any device with a contact closure. It features a 2 line 16 character alpha-numeric display, audible alarm annunciation which will show the transmitter number, room number and resident name or whatever information is programmed to display when the alarm is received. The MicroVision 200Z provides six powered relays to add remote chimes, strobes or corridor lights.

Staff Safety

Add fixed or portable transmitters for staff to call for help. When activated in an emergency situation, the system will wirelessly notify the front desk, on-site security personnel or even your local 911 emergency center. The MicroVision 200Z can also monitor exit doors, smoke detectors, motion detectors, provide equipment on/off notification, monitor security & intrusion devices, whatever your business requires.

The 900MHz Advantage

Because the FCC allows higher transmit power for 900 MHz spread spectrum systems, MicroVision provides superior in-building range and up to 10 times the open field range of 300 MHz products. Operating in the 902 to 928 band, MicroVision provides 26 channels of redundant communication from the transmitter to the receiver to ensure supervised, reliable operation in environments where other wireless equipment is unable to function.

MicroVision 200Z™

Wireless Emergency Call System

STANDARD FEATURES

- 900 MHz spread spectrum technology
- Alarm calls reset at the source
- Easy user programming
- 2 line by 16 character LCD display
- Six programmable relays
- All devices fully supervised
- User replaceable long-life battery
- Plug and play installation
- Supports up to 48 transmitters
- Audible and visual alerts

EQUIPMENT OPTIONS

- Wireless Single & Dual Bedside Stations
- Wireless Emergency Pull Stations
- Wireless Pendant & Wrist Transmitters
- Wireless multi-button LED stations
- Wireless Door & Window exit sensors
- Wireless Temperature sensors
- Smoke/Motion/Glass breakage sensors



APPLICATIONS

- Assisted Living Communities
- Medical Offices
- Psychiatric Clinics
- Convalescent Centers
- Outpatient Hospitals/Wards
- Gated Communities
- Retirement Apartments
- Banks & Credit Unions
- Office Buildings
- Schools & Campuses
- Equipment Monitoring
- Historic Buildings
- Temperature Monitoring
- Smoke Detection
- Motion/Glass Breakage/Water
- Equipment On/Off Notification
- IV Pump & Ventilator Monitoring
- Door/Window Exit Monitoring



Select from a variety of stations including: pendant transmitters, pull stations, bedside stations, door/window, bed exit & more.

MicroVision 200Z Console with two line by sixteen character alpha-numeric alarm display with LED indicators and six relays.

Need more range to reach throughout large buildings or across a 100 acre campus? Just add wireless repeaters as needed

Call Today

Our experienced and knowledgeable technical staff would be happy to answer your questions or give you ideas on how to put wireless to work for your facility.

For more information, call or write:

Phone: 920-657-1515

Fax: 920-657-1519

Website: www.hagenit.com

Address: 1630 28th Street

Two Rivers, WI 54241

Email: serviceinfo@hagenit.com



MADE IN USA

Systems Technologies reserves the right to change specifications without notice. Some features may require additional hardware or software. © 2001 Systems Technologies, Inc. All rights reserved. Patents pending worldwide. All products or services mentioned herein are the trademarks of Systems Technologies, Inc., or their respective owners.