



VS5100 Multi-user Wireless Paging System



Solutions for:

- *Medical Centers*
- *Manufacturing Plants*
- *Government Facilities*
- *Office Buildings*
- *Military Facilities*
- *Campuses*
- *Financial Institutions*
- *Industrial Facilities*

The Visiplex VS5100 PC based pocket paging system is sophisticated yet easy to use. Send alphanumeric, numeric, tone-and-voice, or tone only messages to 10,000 pagers through the VS5100. An easy to use menu-driven database allows the user to manage a pager fleet in the most efficient way.

The VS5100 processes information from a variety of sources including: telephones, video display terminals, alarm points, or automatically through an RS232 serial port interface (i.e. nurse call, building automation, security systems and others).

The VS5100 multi-user system is ideal for mid to large size pocket paging applications.

FEATURES:

- User friendly voice prompts
- 10,000 pager capacity
- Alphanumeric, numeric & voice paging capability
- Two RS-232 serial ports
- Individual and group call capability
- Interfaces with a variety of transmitters
- Activity report package

OPTIONS:

- Up to 96 analog telephone line interfaces
- Up to 8 T1/E1 Digital telephone interfaces
- Additional RS232 serial ports up to 128 ports
- Alpha-by-phone (user programmable messages)
- Expanded alarm inputs
- Widearea & TNPP/TAP paging capability
- Free text messaging
- Remote Administration/Programming
- Multi User Network paging & connectivity
- Hot Standby/ Auto Switch backup system

BENEFITS:

- Improve personnel response time
- Log and track pager activity and messages
- Flexible for customized applications & installations
- Enhances monitoring and alarm systems
- All-in-one solution that can be easily expandable

System:	Windows based PC with network interface and keyboard.	Telephone:	Optional PABX interface with up to 96 phone lines, for multiple inbound and outbound calls.
Database:	Database with up to 10,000 wireless pagers, pre-programmed voice and text messages, alarm inputs and programmable event schedules.	Interface:	RS-232 and network interface. Optional additional ports are available for in-house system integration.
Group/Zones:	Database of up to 1000 groups for activation of any number of wireless pagers and LED displays.	Alarms:	Optional alarm point interface is available, with up to 1000 inputs monitoring capability.
RF Transmitter:	Selection of external transmitters from 8 watts up to 350 watts for complete RF coverage.	Reports:	Integrated reports database that logs each alert activation with source, content, time and date information.



PageLink - VS5100 Wireless Paging System