IP GATEWAYS



Applications: Multiple Floors in a Single Building, Multiple Buildings in a Campus Environment, City-Wide Paging of all Buildings, Enterprise Paging for Hundreds of Locations.

Network Audio Ports

1 Audio Port NETWORKED...... VE8001AR 2 Audio Ports DUAL NETWORKED...... VE8002AR 4 Audio Ports QUAD NETWORKED...... VE8004AR

- Audio Output(s)
- Programmable Form A or C Relay Closures
- Programmable Contact Closure Inputs
- RJ-45 Jack for Network Connection
- Front Panel Activity LED
- Provides Audio for Up to 40 Valcom One-Way Amplified Speakers
- Output Control Contact Closure Provided During Paging
 Output
- Compatible with 25 or 70 Volt Amplifiers
- 2.5mm Jack for External DC Power (Optional)
- Power Over Ethernet 802.3af Compatible

Enhanced Network FXS Ports (Station Ports)

1 FXS Port NETWORKED	VE-8011R
2 FXS Ports DUAL NETWORKED	VE-8012R
4 FXS Ports QUAD NETWORKED.	VE-8014R

- FXS Port(s)
- Programmable Form C Relay Closures
- Provides Caller ID information
- No Server Required
- 1 to 11 Digit Dial Plans
- Easy Windows Based Setup
- Contact Closure Available for:
- Audio Indication
- Door Unlocking

Enhanced Network FXO Ports (Loop Start)

1 FXO Port NETWORKED	VE8021R
2 FXO Ports DUAL NETWORKED	VE8022R
4 FXO Ports QUAD NETWORKED	VE8024R

- J-45 for Network Connection
- RJ-11 FXO Connection(s)
- RJ-11 Failover Telephone Connection(s)
- Decode Caller ID Signals
- Front Panel aActivity LED
- Network Activity LEDs
- 2.5mm Jack for DC Power

Networked Input & Relay Module.....VE-8048R

- Repeat Contact Closures
- 8 Contact Closure Inputs (An Input May Control a Single Relay, or a Group of Relays)
- 8 Relay Outputs Supervision (A Relay May Be Set to "Follow" Another Relay)
- Power-Up Relay State (Active or Inactive)
- 3 Input Priority Levels

