**IP Telephony Based Loudspeaker Paging Integration**

**Key Uses & Benefits**
- Install overhead paging using network
- All Call and zoned paging operation
- Low cost IP phone integration using single line telephone adapter for paging operation
- Network ALL your buildings for paging without paying leased line PSTN charges

**Enhanced Network Trunk Port (VIP-821A)** is used with analog telephone adapters or other FXS ports to connect calls from phone systems to any paging endpoint in the network. It can dial to any VoIP paging endpoint(s) in the network for All Call or to specific groups of endpoints for zoned paging.

**Paging Operation from Any IP Telephone Set:**
- Dial paging station access extension number
- IP Analog adapter connects & gets dial tone from Enhanced Network Trunk Port
- Dial paging code for All Call or specific building desired
- Hear three beeps, begin speaking
- When done, hang up phone to disconnect from paging

**Enhanced Network Audio Port (VIP-801A)** simply connects to the network in any location, providing audio signal path to the local paging loudspeakers. User can access overhead paging from any phone and send voice pages to individual zones, groups or to the entire facility.

**Building #1 PAGING ZONE — Valcom Horns**

**Building #2 PAGING ZONE — Valcom Horns**

**Building #3 PAGING ZONE — 70 Volt Amplifier**

**One-Way Enhanced Network Audio Port (VIP-801A)** simply connects to the network in any location, providing audio signal path to the local paging loudspeakers. User can access overhead paging from any phone and send voice pages to individual zones, groups or to the entire facility.