Networked Emergency All Call Loudspeaker Paging

Enhanced Network Station Port (VIP-811)

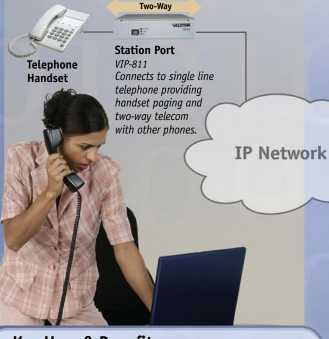
Use with single line telephones and ringdown handsets to provide loudspeaker paging capture & control.

Enhanced Network Audio Port (VIP-801)

Interfaces with Page controls and 70 Volt Amplifiers to provide facility loudspeaker paging.

Use the IP network to integrate all building paging systems for facility-wide notification. The Enhanced Network Station Port is used with single line telephone sets. Dial handsets can reach any Enhanced Network Audio Port device in the network for All Call or specific group loudspeaker paging. No-Dial Handsets can be used with ringdown programming for All Call operation.

Page Any Area



Kev Uses & Benefits

- Instantly priority-capture all remote building sound systems during crisis situations
- Easy to use, simply lift the handset to make pages
- All Call sequence is automatically initiated
- Continues to work even if the servers go down
- Network Your Entire Facility for Emergency EVAC without paying PSTN leased line charges

All Call Page Entire Facility & Override Local Paging



Connects to Ringdown handset providing All Call loudspeaker paging override operation.

Paging - Building 1



Provides audio output and contact closure. Connection to remote amplifier may vary by manufacture and require additional components.

Paging - Building 2



Provides audio output and contact closure. Connection to remote amplifier may vary by manufacture and require additional components.

Paging - Building 3



Provides audio output and contact closure. Connection to remote amplifier may vary by manufacture and require additional components. Contact Valcom Technical Support for further assistance.

