

IP Loudspeakers

FEATURES:

SIP And Multicast Enabled

Easy To Install via RJ-45

Power over Ethernet (PoE 802.3af)

Live, Recorded Or Scheduled Messages

Easily Connect Loudspeaker System
To Existing Computer Networks 10/100

Compatible With Cisco, Nortel, Avaya
And Most IP Telephone Systems

One-Way Paging

Windows Based Application For Control
And Setup

Can Operate Over Secure Networks

Paging Prioritization

Firmware Upgradeable

High Efficiency

Line Out Supports Amplified Speakers

Synchronized Clock Option

Supervision

Test / Setup Tones

Supports Checkmate, PagePro IP

DHCP Addressable



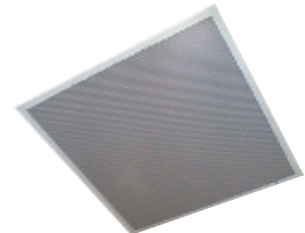
VIP-410 One-Way
Wall IP Speaker
Gray w/ Black Grille,
Paintable Body



VIP-411-DS One-Way
Wall Mount IP Speaker
Gray w/ Black Grille,
w/ Digital Clock



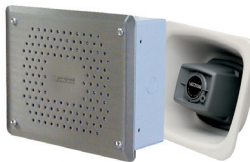
VIP-412-DF One-Way
Flush Mount IP Speaker
Gray w/ Black Grille,
w/ Digital Clock



VIP-402 One-Way
2' x 2' Lay-in IP Speaker
w/ integral backbox/bridge



VIP-130L One-Way
5-Watt High Efficiency
IP Horn w/Long Line Extender
(BG) Beige (GY) Gray (M) Marine



VIP-480L One-Way
IP Horn w/ Long Line Extender
Vandal-Resistant Enclosure (optional)



VIP-120 One-Way
8" Round Ceiling
IP Speaker



Applications

General: Paging/notification applications over existing networks - global WANs

Governments: Provide secure, supervised, high survivability notification systems

Healthcare: The most practical way to page huge facilities

Education: Cost effectively page hundreds of buildings and classrooms (supervised)

Transportation: Airports, Ferry Terminals, Subway Stations, Bus Stops, etc

General Description

Group Paging Features

Accessible as specific SIP end point and accessible as a multicast group member. Valcom multicast group paging features robust grouping and priority controls. This makes it easy to distribute low priority announcements yet allow high priority paging to override ongoing announcements.

Group Paging Priority Feature

An absolute priority can be assigned to allow for emergency override in any circumstance. Group paging priorities work locally or across the network in the same fashion allowing facility wide emergency paging.

Supervision Features

If a fault is detected in speakers it can be reported to an external device or syslog facility.

Options

Clocks - several styles

Explosion proof speaker available

SPECIFICATIONS:

Power

External: 24 VDC @ 325 ma

PoE: 802.3af, class 3

Networking

10/100 Mbps Ethernet port

Manual or Dynamic Host Configuration Protocol (DHCP) IP address setup.

Time and date synchronization using NTP

DIMENSIONS AND WEIGHT:

VIP-410

Dimensions: 10.13" H x 12.31" W x 4.63" D
(25.73 cm x 31.27 cm x 11.76 cm)

Weight: 4.25 lbs (1.91 kg).

VIP-411-DS

Dimensions: 20.25" H x 14.38" W x 3.75" D
(51.4cm x 36.5 cm x 9.5 cm)

Weight: 5.55 lbs (2.52 kg)

VIP-412-DF

Dimensions: 20.25" H x 14.38" W x 3.75" D
(51.4cm x 36.5 cm x 9.5 cm)

Weight: 5.55 lbs (2.52 kg)

VIP-402

Dimensions: 23.75" H x 23.75" W x 4.25" D
(60.3 cm x 60.3 cm x 10.8 cm)

Weight: 6.25 lbs (2.83 kg)

Protocols

IETF SIP (RFC3261)

IETF IGMP version 3 (RFC3376)

IETF RTP (RFC1889)

IETF RFC2833

Digest Authentication

Environment

FCC Part 15, WEE

VIP-130-L

Dimensions: 7.38" H x 10.0" W x 10.4" D
(18.7 cm x 25.4 cm x 26.4 cm)

Weight: 3.5 lbs (1.59 kg)

VIP-480-L

Dimensions: 6.8" H x 8.3" W x 3.3" D
(17.3 cm x 21.1 cm x 8.4 cm)

Weight : 2.8 lbs (1.27 kg)

Enclosure Dimensions:: 8.50" H x 11.0" W x 4.0" D
(21.59cm H x 27.94cm W x 10.16cm D)

Weight : 7.5 lbs (3.4 kg)

VIP-120

Dimensions: 12.88" H x 12.88" W x 4" D
(32.7 cm x 32.7 cm x 10.2 cm)

Weight: 2.7 lbs (1.22 kg)