Technical Specifications

VIP-130AL IP High-Efficiency Horn with Long Line Extender

- Concurrent SIP & Multicast
- Paging, emergency alerts and tones
- One-way paging
- Power over Ethernet (PoE) 802.3af compatible
- Quick and easy installations
- Colors: beige (-BGE), gray (-GY) and marine white (-M)
- InformaCast® and Intrado Revolution® versions available
- Indoor/outdoor use
- UL and cUL listed

Description:

The VIP-130AL IP High-Efficiency Horn and Network Interface is the perfect choice for high-quality voice paging, emergency alerts and loud ringing for large indoor and outdoor areas. VIP-130AL includes a mounting base for quick and easy installation on multiple surfaces (electrical boxes, beams, walls, poles etc.). The VIP-130AL Horn can be used in indoor or outdoor applications. The VIP-130AL Network Interface is to be used indoors.

SPECIFICATIONS

AUDIO OUTPUT

 $116\,\mathrm{dB}$ measured at 4ft (1.22 m) on axis with a -10 dBm input at $1\,\mathrm{kHz}$

POWER REQUIREMENTS

Via 802.3af PoE Ethernet Switch: Class 3

FREQUENCY RESPONSE

225 Hz to 14 kHz

AUDIO CODECS

G.711 u-law, others

NETWORK

10/100 Mbps Ethernet port Manual or Dynamic Host Configuration Protocol (DHCP) IP address setup Time and date synchronization using NTP

HOUSING AND FINISH

Horn: high impact ABS plastic

Mounting base: ultra-high impact polycarbonate

Marine horn: high impact ASA plastic

ENVIRONMENT

Network Interface: Indoor Only

Temperature: 32 to 104 °F (0 to +40 °C) **Humidity:** 0 to 85% non-precipitating

PSE: Power Sourcing Equipment to be compliant to

LISTED

One-way includes Long Line Extender

IEEE 802.3af

Horn: Indoor/Outdoor

Temperature: -4 to 122 °F (-20 to +55° C) Humidity: 0 to 95% non-condensing

MOUNTING

Network Interface: wall or shelf **Horn:** electrical box, wall, beam, pole

DIMENSIONS AND WEIGHT

Horn:

7.38in H x 10.00in W x 10.40in D (18.75cm x 25.40cm x 26.42cm)

Weight: 3.70lbs (1.68kg)

Network Interface:

1.62in H x 5.63in W x 3.45in D (4.11cm x 14.30cm x 8.73cm) with brackets - 8.22in W (20.87cm)

Weight: 2.10lbs (0.95kg)

Shipping Weight: 7.20lbs (3.24kg)

2024 Rev. 2.5.6





Technical Specifications

ARCHITECTS AND ENGINEERS

The IP High-Efficiency Horn, model VIP-130AL, shall be a self-contained paging system which enables voice paging over an IP network. The VIP-130AL shall consist of a high-efficiency, secure, one-way horn and a network interface allowing stand-alone capability when used with a SIP telephone system or can be accessed from a variety of Valcom managed VoIP products.

Power shall be provided to the VIP-130AL via a Power over Ethernet (PoE) switch meeting the 802.3af specification. Setup of the VIP-130AL shall be via the Valcom IP Solutions Setup Tool.

The VIP-130AL High-Efficiency Paging Horn shall be constructed of high impact ABS plastic. The mounting base shall be constructed of ultra-high impact polycarbonate plastic. The VIP-130AL-M shall be constructed of high impact ASA material that resists deteriorating effects of salt, sun and high humidity. The I-beam mounting clamp shall be constructed of zinc chromate plated steel.

The VIP-130AL Network Interface shall be designed for wall or shelf mounting and must be within 300 feet (100 meters) of the network switch. The VIP-130AL Horn shall be designed for most FD electrical box or wall mounting and must be within 300 feet (100 meters) of the VIP-130AL Network Interface. The VIP-130AL Horn shall be suitable for indoor or outdoor applications. The Network Interface shall be mounted indoors only.

Maximum dimensions of the VIP-130AL horn shall be: 7.38in H x 10.00in W x 10.40in D (18.75cm x 25.40cm x 26.42cm). Weight shall be approximately: 3.70lbs (1.68kg).

The maximum dimensions of the VIP-130AL Network Interface shall be 1.62in H x 5.63in W x 3.45in D (4.11cm x 14.30cm x 8.73cm). Weight shall be approximately 2.10lbs (0.95kg).

The VIP-130AL shall be UL and cUL listed.

Warranty information may be found on our website at www.valcom.com/warranty.

