Technical Specifications

VIP-429A-A IP Clock/Speaker Assembly

- PoE (IEEE 802.3af)
- Dual system that serves as a paging system and clock
- InformaCast[®] and Intrado Revolution[®] versions available
- Mounting backboxes available
- Indoor use only



Analog clock One-way/talkback programmable speaker

Description:

The VIP-429A-A IP Analog Clock/Speaker Assembly is a wall speaker with a 12-inch analog clock. The speaker can be either one-way or talkback and provides voice access and a visual time line to a single zone over an IP-based network. The clock synchronization is initiated via connection to any Network. Time Protocol. The VIP-429A-A is an ideal and effective solution for any environment such as offices, meeting rooms, gymnasiums, warehouses and hallways.

SPECIFICATIONS

SPEAKER ELEMENT

Cone diameter: 8-inch (20.32 cm) Voice coil impedance: 45 Ohms **Cone type:** 5oz (142g) ceramic magnet

AUDIO OUTPUT

Rating: > 96 dB @ 4ft (1.22 m) Signal/noise ratio: -70 The -10dBm line level out may be connected to up to 40 Valcom Self Amplified Speakers

NETWORK

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

POWER REQUIREMENTS

Power over Ethernet (POE) 802.3af compatible

AUDIO CODECS

G.711 u-law, others

PROTOCOLS

IETF SIP (RFC3261) IETF IGMP version 3 (RFC3376) IETF RTP (RFC1889) **IETF RFC2833**

FREQUENCY RESPONSE 80 Hz to 15 kHz

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

HOUSING AND FINISH

Speaker: Steel with a white powder coated finish **Clock Dial:** Durable polystyrene Clock Case: Smooth surface ABS case Clock Crystal: Shatterproof, side-molded polycarbonate

DIMENSIONS AND WEIGHT

14.50in H x 13.00in W x 3.40in D (36.93cm x 33.02cm x 8.64cm) Weight: 4.80lbs (2.18kg) Shipping Weight: 12.60lbs (5.67cm)

ACCESSORIES

VB-R22 Recessed Mount Backbox (Metal) VB-S23 Surface Mount Backbox (Metal) VB-A24 Angled Mount Backbox (Metal)

2024 Rev. 2.9



Technical Specifications

ARCHITECTS AND ENGINEERS

The IP Clock/Speaker, model VIP-429A-A, shall enable voice access to a single zone of paging over an IP-based network. The VIP-429A-A shall allow a page zone extension anywhere on the network. The speaker level is adjusted via software during set up. The VIP-429A-A clock synchronization shall be initiated via connection to any Network Time Protocol (NTP) server accessible via the network.

Power shall be provided to the VIP-429A-A via a Power over an Ethernet (PoE) switch meeting the 802.3af specification. Setup of the VIP-429A-A shall be via the Valcom IP Solutions Setup Tool.

The VIP-429A-A shall consist of a wall speaker and a 12-inch analog clock. The VIP-429A-A speaker grille shall be constructed of steel with a durable powder coated finish. The color of the enclosure can easily be changed to match any decor. The VIP-429A-A

clock case shall be round and 12 inches in diameter and shall be constructed of smooth surface ABS with black finish. The clock dial shall be constructed of durable polystyrene and the crystal shall be constructed of shatterproof, side-molded polycarbonate. The VIP-429A-A shall be designed for recessed or flush mounting to a Valcom backbox (not included). The VIP-429A-A shall be suitable for indoor applications.

Maximum dimensions shall be: 14.50in H x 13.00in W x 3.40in D (36.93cm x 33.02cm x 8.64cm). Weight shall be approximately 4.80lbs (2.18kg).

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

