Technical Specifications

VIP-4171-D44-IC InformaCast® IP Metal Wall Speaker and Digital Clock Kit

- InformaCast® compliant
- PoE (IEEE 802.3af)
- Paging, emergency alerts, and tones
- One-way paging and talkback intercom
- High-quality audio
- NTP clock sync
- Quick and easy installation
- Indoor use only



Description:

The VIP-4171-D44-IC InformaCast Metal Wall Speaker/Clock Kit endpoint is powered by a single network PoE port and provides a metal wall speaker and 4-digit digital clock. Also included in the kit is a 50-foot pre-connected cable that links the devices together. No backbox or baffle is required.

SPECIFICATIONS

SPEAKER ELEMENT Voice coil impedance: 45 Ohms

AUDIO OUTPUT Rating: > 96 dB @ 4ft (1.22 m)

FREQUENCY RESPONSE

80 Hz to 15 kHz

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

INFORMACAST CONFIGURATION METHODS

SLP (Service Location Protocol) Static Configuration

PROTOCOLS

IETF SIP (RFC3261) IETF IGMP version 3 (RFC3376) IETF RTP (RFC1889) IETF RFC2833 **AUDIO CODECS** G.711 u-law, others

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

HOUSING AND FINISH

Clock: 4-digit hour/minute display red characters **Case:** Steel with a durable black power coated finish **Speaker:** Steel housing with gray powder coated finish

DIMENSIONS AND WEIGHT

Clock 17.00in L x 3.00in W x 6.75in H (43.18cm x 7.62cm x 17.14cm) Weight: 5.10lbs (2.00kg) Speaker 10.13in H x 12.31in W x 4.63in D (25.73cm x 31.27cm x 11.75cm) Weight: 5.50lbs (2.50kg) Shipping Weight: 16.20lbs (7.29kg)

2022 Rev. 1.9.1.2



Technical Specifications

ARCHITECTS AND ENGINEERS

The InformaCast IP Metal Wall Speaker and Analog Clock Kit, model VIP-4171-D44-IC, shall be InformaCast compliant. The VIP-4171-D44-IC kit shall consist of a metal wall speaker, a 4in digital clock and 50ft cable. The VIP-4171-D44-IC shall provide synchronized time, talkback intercom and loudspeaker paging from one IP network connection. The Digital Clock will sync it's time with the InformaCast server.

Power shall be provided to the VIP-4171-D44-IC clock and speaker via a Power over Ethernet (PoE) switch meeting the 802.3af specification. The VIP-4171-D44-IC shall automatically acquire an IP address (using DHCP) and connect to the InformaCast server when connected to the network and powered up. Information specific to the application shall need to be programmed into the InformaCast server.

The VIP-4171-D44-IC clock case shall be constructed of steel with a durable black powder coated finish. The VIP-4171-D44 4-digit display shall be easy to read with high visibility red characters. The VIP-4171-D44-IC Metal Wall Speaker shall be constructed of steel with durable gray powered coated finish and shall include a cloth covered detachable grill. The VIP-4171-D44 shall be suitable for indoor applications.

The clock maximum dimensions shall be: 17.00in L x 3.00in W x 6.75in H (43.18cm x 7.62cm x 17.14cm). Weight shall be approximately 4.50lbs (2.00kg). The speaker maximum dimensions shall be: 10.13in H x 12.31in W x 4.63in D (25.73cm x 31.27cm x 11.75cm). Weight shall be approximately 4.25lbs (1.91kg).

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

