Technical Specifications

VIP-9895 IP Emergency Call Station

- SIP enabled
- PoE (IEEE 802.3af)
- Compatible with most modern IP telephone systems
- Call-In identification for precise location
- Available in blue (-B), yellow (-Y), red (-R) gray (-G) stainless steel (-SS)
- High-intensity blue LED flashing light in active mode
- InformaCast® version available
- Indoor/outdoor use



Description:

The VIP-9895 IP Emergency Call Station provides one-way or two-way communication to multiple answer locations. By pressing a single button, a two-way communication is initiated between an individual to the information desk or security personnel.

As an endpoint, the V-9895 is capable of broadcasting important emergency information. The VIP-9895 integrates with multiple SIP manufactured compatible devices. The VIP-9895 is an excellent choice for building entrances and dormitories, hallways, parking lots/garages and public transit centers.

SPECIFICATIONS

SPEAKER ELEMENT

3.50in dia

Voice coil impedance: 45 Ohm

AUDIO OUTPUT

Rating: > 100 dB @ 4ft (1.22 m) on axis

CALL SWITCH

Single Pole Momentary Contact

POWER REQUIREMENTS

Power over Ethernet (POE) 802.3af compatible

NETWORK

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

PROTOCOLS

IETF SIP (RFC3261)
IETF IGMP version 3 (RFC3376)
IETF RTP (RFC1889)
IETE 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

Enclosure: Structural grade steel

Finish: Safety yellow, safety blue, light gray,

stainless steel

Grille: Brushed stainless steel

Hardware: Corrosion proof, vandal resistant

DIMENSIONS AND WEIGHT

32.15in H x 9.90in W x 8.00in D (81.66cm x 25.10cm x 20.30cm) **Weight:** 34.20lbs (15.39kg)

Shipping Weight: 39.75lbs (18.10kg)

MOUNTING

Surface and pole mount

024 Rev. 2.5.2



Technical Specifications

ARCHITECTS AND ENGINEERS

The IP Emergency Wall Mount Call Station, model VIP-9895, shall provide emergency communication to any SIP telephone, SIP address, PC softphone, Valcom intercom station or to a Valcom IP Gateway. The VIP-9895 high intensity blue LED shall change from beacon mode to flash mode when activated. The LED shall continue to flash until the call is terminated. Handsfree talkback communication shall be enabled when call is answered. The connection shall be automatically terminated when the call is terminated.

Power shall be provided to the VIP-9895 via a Power over Ethernet (PoE) switch meeting the 802.3af specification. Setup of the VIP-9895 shall be via the Valcom IP Solutions Setup Tool.

The VIP-9895 Vandal Resistant IP Handsfree Emergency Call

Station shall be designed for surface or pole mounting. The VIP-9895 Vandal Resistant IP Handsfree Emergency Call Station enclosure shall be constructed of structural grade steel with a yellow, blue, red, gray or stainless steel finish. The grille shall be constructed of brushed stainless steel. Corrosion-proof vandal-resistant hardware shall be included. The VIP-9895 shall be suitable for indoor and outdoor applications.

Maximum dimensions shall be: 32.15 in H x 9.90 in W x 8.00 in D (81.66cm x 25.10cm x 20.30cm). Weight shall be approximately 34.20 lbs (15.39 kg).

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

