

IP/SIP EMERGENCY STATION “HELPPPOINT™” (VIP-9895)

FEATURES:

- Compatible with Cisco, Avaya/Nortel, Shoretel, NEC, and All Other Major IP Brands
- Compatible with Virtually Every SIP Based System Including Hosted or On Premise
- Compatible with Valcom IP FXS Interface Modules
- Sleek, Modern, Lightweight, & Vandal Resistant Design
- Built-In Lightning Protection for Enhanced Reliability In Storm Prone Regions
- Informacast® Version Available
- Fully SIP Compliant
- Call-In Identification for Precise Location
- Automatic Hands-Free Intercom Operation
- SIP, Multicast or UDP Communication
- Programmable Silent Activate Mode for Emergency Listening
- Vibrant & Continuous Identifier Blue LED Light
- High-Intensity Blue LED Flashing Light in Active Mode
- Easy Software for Set-Up, Management, And Control
- Free Supervision Software Included
- Fully Supervised with Visual & Audible Notification Alarms
- IEEE 802.3at, Fiber/110-220Vac
- Station Is Manufactured with Structural Grade Steel
- Corrosion Proof Vandal Resistant Security Type Hardware
- 1, 2, 3, & 4 Button Options for Info, Directions, Etc.
- Redundancy & Survivability with Simultaneous (4) SIP Registrations



DESCRIPTION:

The VIP-9895 IP Emergency Call HelpPoint Station provides the maximum level of flexibility, reliability, and performance by integrating with the customer network and/or the telephone system as a call station/help point and/or as an emergency broadcast point. Additionally, the VIP-9895 serves as a SIP endpoint allowing grouping and zoning of broadcast messages as well as initiates emergency calls to predetermined telephone SIP designations. Pressing the “Help” button on the VIP-9895 initiates a call to any SIP telephone, SIP address, or IP FXO port via a Valcom FXS IP gateway interface module.

With the single press of a button, those in distress are provided immediate two-way connection with security personnel. The VIP-9895 provides two-way communication and one-way high level audio broadcasting. When in idle mode, a constant vibrant blue LED light illuminates the VIP-9895 as to provide rapid recognition for users who need quick access to make a duress call. In addition, the high-intensity blue LED light begins to flash providing rapid identification of the unit for emergency responders. When the called party answers, instant hands-free intercom communication is enabled.

- Information provided as technical data is subject to change without notice

Emergency Help Point (VIP-9895) Configurator

Site Name: _____

Address: _____

Contact Name: _____

Contact Phone Number: _____

Color

Choose the primary color of the Call Station

For other, please enter the RAL Paint Code Number

- Red
- Blue
- Yellow
- Grey
- Stainless Steel
- OTHER RAL# _____

Side Lettering

Select the text to be displayed on the side

- EMERGENCY
- HELP
- INFORMATION
- ASSISTANCE
- NONE
- OTHER _____

Lettering Color

Indicate the color for the text

- Red
- Blue
- Yellow
- White
- OTHER _____

Number of Call Buttons

Indicate the number of call buttons and the text that should be displayed by each button

- | | | |
|--------------------------------------|-------------|-------|
| <input type="checkbox"/> 1 | Button Text | _____ |
| <input type="checkbox"/> 2 | Button Text | _____ |
| <input type="checkbox"/> 3 | Button Text | _____ |
| <input type="checkbox"/> 4 | Button Text | _____ |
| <input type="checkbox"/> OTHER _____ | | |

Power

Indicate the power available at the site

- PoE
- 120VAC
- 230VAC
- 24VAC
- OTHER _____

OPTIONS:

Select any connectivity, monitoring or broadcast options that you would like

- Wireless Ethernet
- Informacast Ready
- OTHER _____

PART NUMBER: (Factory Use Only) VIP-9895 ____ - ____ - ____