

Issue 1

VIP-9895 IP EMERGENCY WALL MOUNT CALL STATION

INTRODUCTION

The VIP-9895 IP Emergency Wall Mount Call Station provides emergency communication to any SIP telephone, SIP address, PC softphone, Valcom intercom station or to a Valcom IP Gateway. At the time of activation, the high intensity blue LED changes from beacon mode to flash mode. The LED will continue to flash until the call is terminated. When the called party answers, handsfree talkback communication is enabled. When the called party terminates the call, the connection is terminated automatically.

SPECIFICATIONS

Features

- Power over Ethernet (PoE) (802.3af)
- Compatible with most modern IP telephone systems
- Call button calls a SIP address or any Valcom Gateway
- Automatic Talkback VOX operation (no push to talk button needed)
- SIP or Multicast addressable
- All Call thousands of units with Valcom Gateway
- Red LED status indicator
- Combination LED Beacon/Flasher
- Compatible with secure networks
- Supervision with alert functions
- Network programmable for control and setup
- High survivability No server needed
- Vandal and Tamper resistant
- Stainless steel enclosure, brushed stainless steel grille and hardware
- Available in several standard color combinations

Environment

Suitable for Indoor/Outdoor installations

Mounting

Surface mount

Power

PoE: 802.3af, class 3

Speaker Output

- 100dB@4' on-axis
- High efficiency design for voice intelligibility

Networking

- 10/100 Mbps Ethernet port
- Manual or Dynamic Host Configuration Protocol (DHCP) IP address setup

Dimensions/Weights

- 32.15" H x 9.9" W x 8.0" D (81.66 cm x 25.1 cm x 20.3 cm)
- Shipping weight: 39.75 lbs. (18.1kg)

INSTALLATION

When removing or reinstalling security screws, start screws by hand before tightening with a hand or power driver tool. If using a power driver, operate it at very low speed to help prevent thread seizing.

- Using security hex driver carefully remove top and set aside with hardware.
- Using the security hex driver, carefully remove the front speaker panel. While supporting the panel, unplug connector from main circuit board at the top of the speaker ("A" in photo). Loosen screws from relay connector on the small circuit board attached to the speaker housing, and disconnect the two white wires from the relay ("B" in photo). Set speaker panel and hardware aside.
- Install base using appropriate hardware, with supplied (4) 1.5" neoprene washers between base and mounting surface.
- Connect earth ground to base (ground may be connected using one of the mounting screws).

947534

1



- Connect RJ45 from network to Ethernet jack on main circuit board ("C" in photo). Power over Ethernet (PoE) is required. If PoE is not available from the switch, an inline power injector will be required.
- Reconnect wiring to circuit board socket ("A") and relay connection screw terminals ("B"). Secure speaker panel to case with 6 tamper-resistant screws.
- Install top.

SETUP

Information specific to your application will need to be programmed into the Call Station using a computer. The PC used for programming should be connected to the same subnet as the Call Station. Setup will be done using the IP Solutions Setup Tool. Download the latest version of the free IP Solutions Setup Tool from the Valcom web site at www.valcom.com/vipsetuptool.

TECHNICAL ASSISTANCE

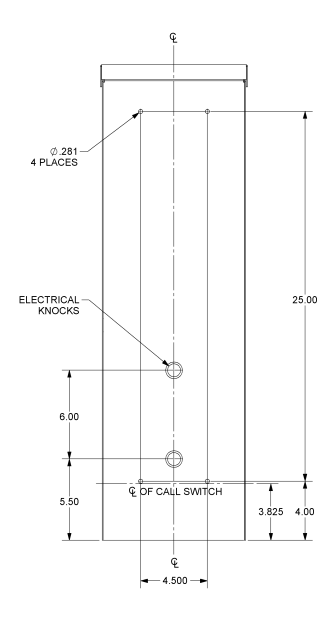
Assistance in troubleshooting is available from the factory. When calling, you should have a VOM and a test set and call from the job. site. Call (540) 563-2000 and press 1 for Valcom Technical Support, or visit our website at www.valcom.com.

Valcom equipment is not field repairable.
Valcom, Inc. maintains service facilities in
Roanoke, VA. Should repairs be necessary,
attach a tag to the unit clearly stating company
name, address, phone number, contact person,
and the nature of the problem. Send the unit to:

Repair and Return Dept. Valcom, Inc. 5614 Hollins Road Roanoke, VA 24019-5056

WARRANTY

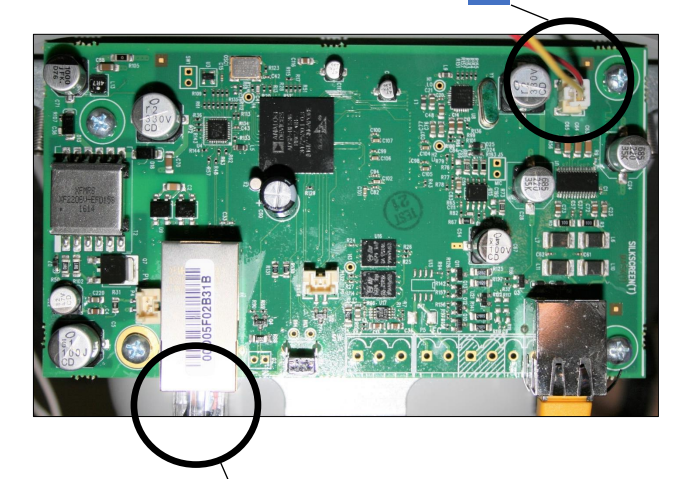
Warranty information may be found on our website at www.valcom.com/warranty.



VIP-9895 BASE

2 947534







C