

VIP-802 DUAL ENHANCED NETWORK AUDIO PORT

INTRODUCTION

The VIP-802 Dual Enhanced Network Audio Port enables voice access to two zones of one-way paging over an IP network, allowing page zones to be extended anywhere network connectivity is available. The VIP-802 can be programmed as a SIP (Session Initiation Protocol) device with two identities (one per audio channel) for connectivity to virtually any Voice over IP (VoIP) telephone system.

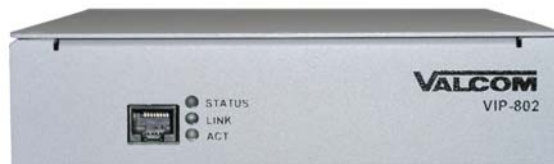
SPECIFICATIONS

Features

- 2 Audio Outputs or Inputs
- 2 Form A relay contacts
- 2 Contact Closure Inputs
- 2 SIP identities for registering to a VoIP telephone system
- RJ-45 jack for network connection
- Front panel activity LED
- Provides audio for up to 40 Valcom one-way amplified speaker assemblies per zone
- AUX audio input via RCA jack
- Contact closure or VOX operation of audio inputs
- VM-186 RJ-45 connectors provided for audio and relay interface
- Page with music output, music mutes during page
- Output control contact closure provided during paging output
- Compatible with 25 or 70 Volt amplifiers
- 2.5mm jack for optional DC power
- Power over Ethernet (PoE) 802.3af compatible

Dimensions/Weight

- 1.75" H x 6.75" W x 9.5" D
(4.45cm H x 17.15cm W x 24.13cm D)
- Weight: 1.75 lbs. (0.80 kg)



Nominal Specifications

Input Impedance:	600 Ohms
Input Level:	-10dBm nominal
Voice Switch Sensitivity:	-21dBm
AUX Input Impedance:	8 to 600 Ohms
AUX Input Level:	-10dBm nominal
Output Impedance:	50 Ohms
Output Level:	- 10dBm nominal
Relay Current:	1 AMP @ 24VDC

Nominal Power Requirements

Via back panel barrel connector:

Voltage:	24VDC
Current:	325mA

Via 802.3af PoE Ethernet Switch:

802.3af:	Class 3
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Environment

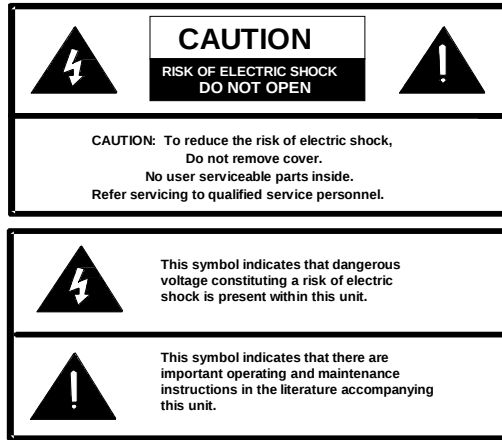
Temperature:	0 to +40° C
Humidity:	0 to 85% non-precipitating

Packing List

Qty	Item
1	VIP-802
1	VSP Document
2	Mounting Brackets W/ Hardware
4	Rubber Pads
2	RJ-45 Patch Cables
2	VM-186 RJ-45 Connectors

INSTALLATION

Precautionary Designations



FCC Information

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area may cause harmful interference in which case the user will be required to correct the interference at his own expense.

Mounting

The VIP-802 is designed for wall, table or rack mounting.

Table: Provided with the VIP-802 are four rubber pads. Peel the pads from their carrier backing and place at the four corners of the bottom of the unit.

Wall: Using the template on last page of this document, mark the location of the bracket screw holes on the wall. Drill 5/64" pilot holes, 3/4" deep, at each screw location and use the wood screws provided to attach the brackets to the wall. For surfaces other than wood, use hardware appropriate for the surface (not included). With the brackets securely attached to the wall, attach the VIP-802 to the brackets using the included hardware. Figure 2 illustrates the bracket assembly.

Rack: Following the assembly drawing, attach the two mounting brackets to the VIP-802 unit. Using rack screws, mount the VIP-802 in an available 1U rack slot. See Figure 1.

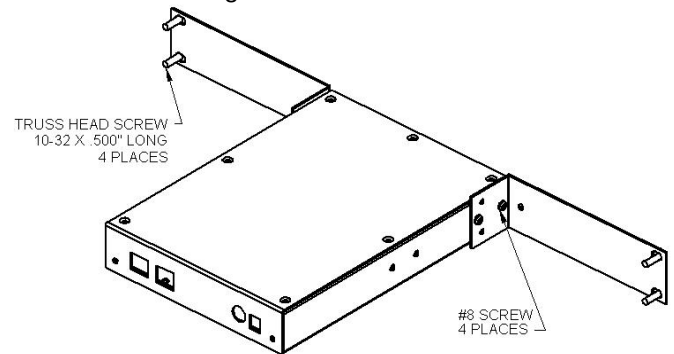


Figure 1. Rack Mount

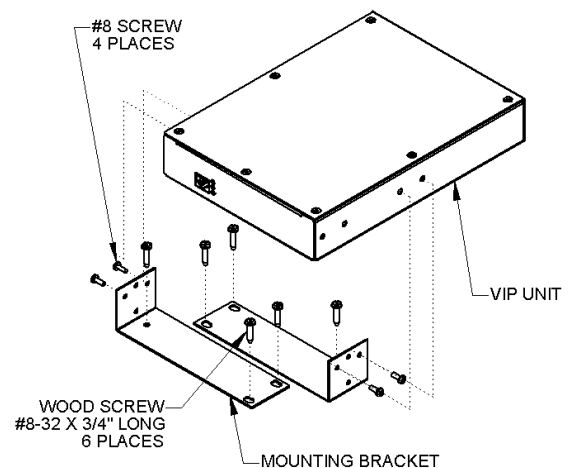


Figure 2. Wall Mount

Power Connections

The preferred method of powering a VIP-802 is via a Power over Ethernet (PoE) switch meeting the 802.3af specification.

If the rear panel barrel connector is used for power, the preferred power supply is a Valcom VIP-324D.

Make all required signal connections before applying power to the unit. If powering via 802.3af, make sure all signal connections via the back panel are made then connect the VIP-802 to the Ethernet switch.

If power is supplied via the barrel connector, make sure all signal connections are secure. Attach the unit to the network via the front panel RJ-45 Ethernet connector. Apply power by plugging the power supply into the VIP-802 via the barrel connector on the rear of the VIP-802.

Network Connection

The VIP-802 has one CAT-5 RJ-45 network connector on the front panel.

Use a standard Ethernet patch cable to connect the VIP-802 to an Ethernet switch.



Front View

Status Indicator Lights

The VIP-802 has 3 status indication lights on the front panel:

STATUS: Illuminates at regular intervals during normal operation. On steady indicates unit is in reset mode.

LINK: Indicates 100 Mbit Ethernet connection when illuminated. No activity indicates 10 Mbit connection.

ACT: Indicator flashes to indicate network activity.

Signal Connections

The VIP-802 has 3 signal connectors on the rear panel:

- 1 RCA jack for AUX audio input
- 2 RJ-45 connectors for audio and relay connections for each networked channel

AUX Input: Local audio may be input via the rear panel RCA jack. Nominal input impedance is 600 Ohms. Connect any compatible audio source using an RCA patch cable. Audio supplied through the rear panel RCA jack is transformer coupled to Audio Out channels when Audio Out is idle. This is typically used for background music.



Rear View

Networked Channels: Access to the networked audio output, audio input, contact closure input and relay closure output is provided via two rear panel RJ-45 connectors. Provided with the VIP-802 are two RJ-45 patch cables and two VM-186 RJ-45 Connectors. Signal connections are made by connecting one end of a patch cable to the VIP-802, Port 1 or Port 2, and

the other end of the patch cable to the VM-186 connector. Access to the signals is via screw connections on the VM-186 (see Figure 3). Signals are present on pairs of pins, as shown in the following chart:

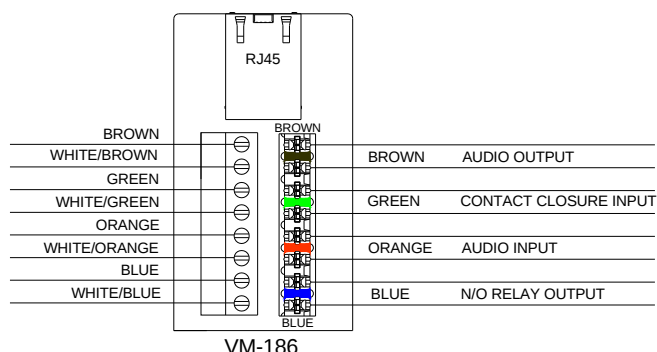


Figure 3. VM-186 RJ-45 Connector

Setup

Information specific to your application will need to be programmed into the VIP-802 using a computer. The PC used for programming should be connected to the same subnet as the VIP-802. Setup will be done using the IP Solutions Setup Tool. Download the latest version of the free IP Solutions Setup Tool from Valcom web site at www.valcom.com/vipsetuptool.

TECHNICAL ASSISTANCE

When trouble is reported, verify power is being supplied to the unit and there are no broken connections. Check voltages for proper polarity to the one-way amplified speakers. If a spare unit is available, substitute a spare unit for the suspected defective unit.

Assistance in troubleshooting is available from the factory. Call (540) 563-2000 and press 1 for Technical Support or via email at support@valcom.com.

When requesting assistance, you should include all available information. General information and troubleshooting procedures are available on the Valcom 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 your company name, address, phone number, contact person and the nature of the problem. Send the unit to:

Valcom, Inc.
Repair & Return Dept.
5614 Hollins Road
Roanoke, Va. 24019-5056

VALCOM LIMITED WARRANTY

Valcom, Inc. warrants its products only to the original purchaser, for its own use, to be free from defects in materials and workmanship under conditions of normal use and service for a period of one year from the date of shipment. This Limited Warranty obligation shall be limited to the replacement, repair or refund of any such defective device within the warranty period, provided that:

1. inspection by Valcom, Inc. indicates the validity of the claim;
2. the defect is not the result of damage, misuse or negligence after the original shipment;
3. the product has not been altered in any way or repaired by others and that factory sealed units are unopened (a service charge plus parts and labor will be applied to units defaced or physically damaged);
4. freight charges for the return of products to Valcom are prepaid;
5. all units 'out of warranty' are subject to a service charge. The service charge will cover minor repairs (major repairs will be subject to additional charges for parts and labor).

This Limited Warranty is in lieu of and excludes all other warranties, expressed or implied and in no event shall Valcom, Inc. be liable for any anticipated profits, consequential damages, loss of time or other losses incurred by the buyer in connection with the purchase, operation, maintenance, installation, removal or use of the product. The maximum liability of Valcom under this warranty is limited to the purchase price of the specific Product covered by the warranty.

Disclaimer. Except for the Limited Warranty provided herein, the product is provided "as-is" without any warranty of any kind whatsoever including, without limitation, any **WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT.**

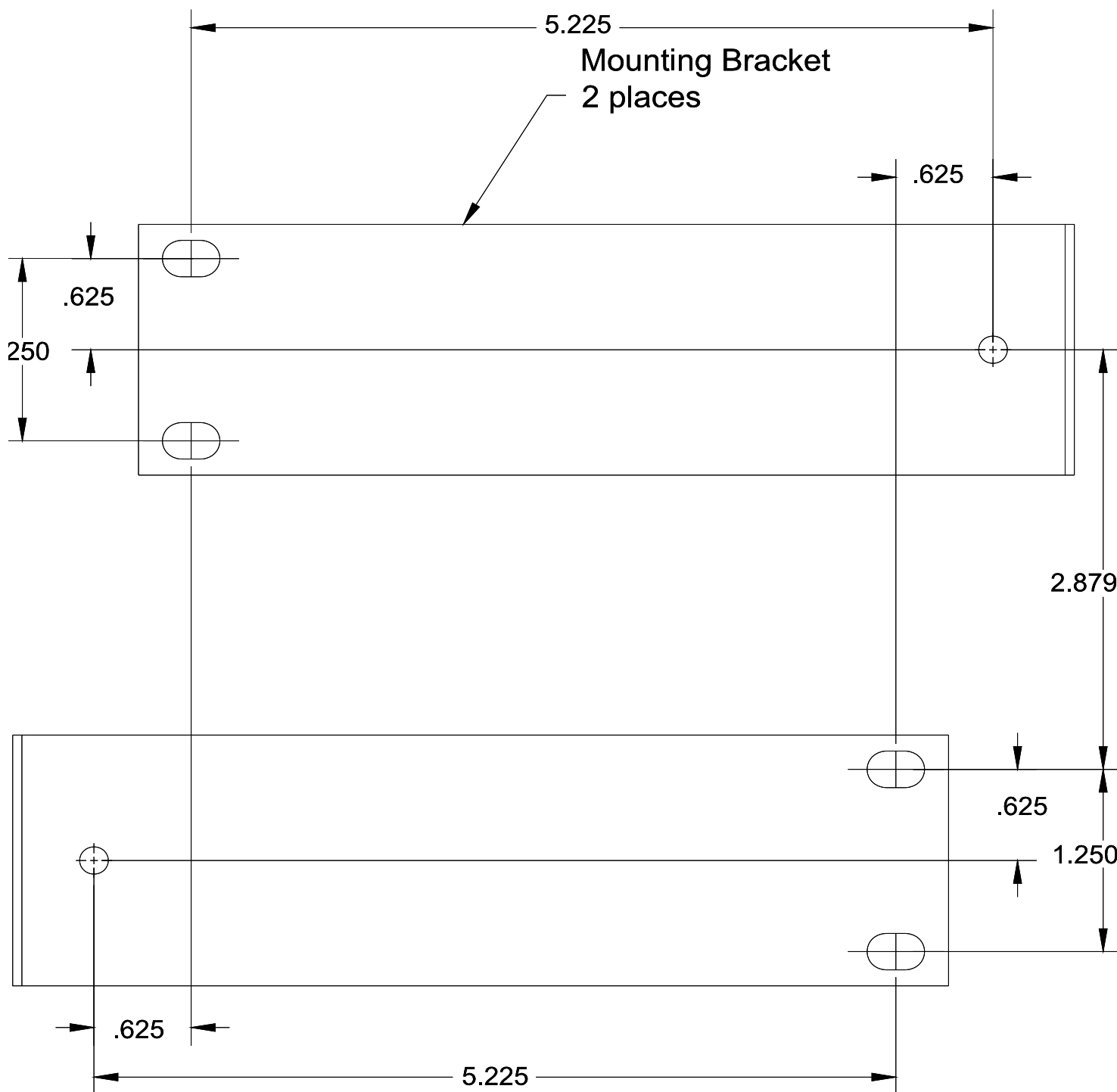
This warranty specifically excludes damage incurred in shipment. In the event a product is received in damaged condition, the carrier should be notified immediately. Claims for such damage should be filed with the carrier involved in accordance with the F.O.B. point.

Headquarters:

Valcom, Inc.

5614 Hollins Road Roanoke, VA 24019-5056

Phone: (540) 563-2000 FAX: (540) 362-9800



Place template in area where unit is to be mounted and mark. Install 2 mounting brackets to wall using 6 #8 wood screw x 3/4 long at center mark as shown. Check fit of unit between mounting brackets. When okay, install unit to the mounting brackets using 4 of #8 x 3/8 screw.

Mounting Unit to Wall Template