Technical Specifications

VIP-802B IP Gateway Audio Port

- 2 audio input
- 2 audio output
- 2 contact closure input
- 2 Form A relay contacts
- Indoor use



Description:

The VIP-802B provides access to two zones of one-way paging over an IP-based network. The VIP-802B can be programmed as a SIP (Session Initiation Protocol) device with two identities for connectivity to virtually any Voice over IP (VoIP) telephone system.

SPECIFICATIONS

AUDIO INPUT PER PORT Audio input impedance: 600 Ohms AUX input impedance: 8 to 600 Ohms AUX input level: -10 dBm nominal

AUDIO OUTPUT PER PORT Page output impedance: 50 Ohms Page output level: - 10 dBm nominal

POWER REQUIREMENTS

Voltage: 24 Vdc Current: 325 mA Via 802.3af PoE Ethernet Switch: Class 3

CAPACITY Provides audio for up to 40 Valcom one-way amplified speaker assemblies

SENSITIVITY Voice switch sensitivity: -21dBm

AUDIO CODECS G.711 u-law, others

AUXILIARY RELAYS Each port provides a Form A Relay rated at 1A @ 24 Vdc

NETWORK

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

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

HOUSING AND FINISH Steel with black powder coated finish

DIMENSIONS AND WEIGHT

1.72in H x 7.00in W x 11.88in D (4.36cm x 17.78cm x 30.16cm) Weight: 2.05lbs (0.93kg) Shipping Weight: 5.50lbs (2.48kg)

MOUNTING Wall, table or rack mounting





2022 Rev. 1.9.6

Technical Specifications

ARCHITECTS AND ENGINEERS

The Dual Network Audio Port, model VIP-802B, 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. TheVIP-802B 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.

The VIP-802B Dual Network Audio Port shall be powered via a Power over Ethernet (PoE) switch meeting the 802.3af specification. All setup and configuration of the VIP-802B shall be via the Valcom VIP-102B IP Solutions Setup Tool.

Each port of the VIP-802B shall provide an audio input impedance of 600 Ohms . Auxiliary input impedance shall be 8 to 600 Ohms . Auxiliary input level shall be -10 dBm nominal. Each port of the VIP-802B shall provide an output impedance of 50 Ohm. Output level shall be -10 dBm nominal. Voice switch sensitivity shall be -21 dBm. Each port shall provide a Form A Relay rated at 1A @ 24 Vdc.

The VIP-802B Dual Network Audio Port shall be constructed of steel with a black powder coated finish.

The VIP-802B Dual Network Audio Port shall be designed for table placement, wall or rack mounting. Provided with the VIP-802B shall be four rubber pads for table placement. Two mounting brackets and hardware shall be provided to secure the VIP-802B to the wall. Two VIP-802B units shall be joined together and installed into a 1U rack slot using the included brackets and hardware.

Maximum dimensions shall be: 1.72in H x 7.00in W x 11.88in D (4.36cm x 17.78cm x 30.16cm). Weight shall be approximately: 2.05lbs (0.93kg).

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

