INTRODUCTION
The V-9972 Universal Paging Interface is designed to provide access to paging systems from an analog station port (FXS, PABX), PABX loop start trunk port (FXO) or SIP (Session Initiation Protocol) voice over IP connections.

SPECIFICATIONS
Access Methods
- FXS extension
- PABX station extension
- Electronic key system line key
- PABX loop start trunk port
- Standard telephone
- SIP (Session Initiation Protocol)

Electrical Specifications
FXO Input
- Ring Detect Voltage: 13.5V Min
- REN: 0.2
FXS Input
- DC Open Circuit Voltage: -48V Nominal
- DC Feed Circuit: 45mA Max
- DC Differential Output Resistance: 60-640 Ohms
- Ringing Amplitude (nominal, open circuit): 108V peak
- Ring Frequency: 20Hz
- Audio Sense Release: Programmable
- Time Out Release: Programmable

Talkback Page Out (FXO Output)
- Impedance: 600 Ohms
- Page Level Output: -10dBm Nominal

One Way Page Out
- Impedance: Min. 8 Ohms
- Page Level: -10dBm to 0dBm
- Music Level: -17dBm to 0dBm
- Music Input Impedance: 10k Ohms
- Answer Verification Tone: User Programmable
- Form A Contacts: 24VDC, 1.0 Amps

Features
- Use with SIP (Session Initiation Protocol) VoIP PBX
- Use with Valcom multi-zone page control unit with FXS or analog station ports (DTMF signaling only)
- Use with Valcom handsfree page units for talkback paging
- Multiple units may be connected for multi-zone paging with all call behind a PABX
- Background music, stereo or mono input; music mutes during page
- Volume controls for background music and tones
- Security code option to restrict page access
- Store & Play feedback eliminator option
- Multiple disconnect options
- Page verification tone
- Customizable Page alert tone
- Drive up to 150 one-way amplified speakers on 8 Ohm output (one-way output)
- Web interface for programming extended functions

The following features can be enabled with additional license purchase:
- Additional options for full compatibility with Valcom IP endpoints
- SIP expanded to 4 extensions, with Night Ring and Store & Play on all lines

Dimensions/Weight
Single unit:
- 9.25” W x 10.12” D x 1.72” H
- (23.49cm W x 25.70cm D x 4.36cm H)
- Weight 2.5 lbs (1.134 kgs)

Two units mounted for 19” Rack:
- 19.0” W x 10.12” D x 1.72” H
- (48.26cm W x 25.70cm D x 4.36cm H)
- Weight 5.1 lbs (2.313 kg)

Environment
- Temperature: 0 to +50°C
- Humidity: 0 to 80% (non-precipitating)

These products are intended for use with a UL Listed power source marked “Class 2” or “LPS” rated 24VDC. All interconnected ITE are intended for intra-building.
Precautionary Designations

• **WARNING**-To Reduce The Risk Of Fire Or Electric Shock. Do Not Expose This Apparatus To Rain Or Moisture.

• **AVERTISSEMENT** - Afin de réduire les risques d'incendie ou de décharge électrique, évitez d'exposer le système à la pluie ou à l'humidité.

**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 one's own expense.

**General Mounting Information**

A) Elevated Operating Ambient - If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient.

Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (Tma) specified by the manufacturer.

B) Reduced Air Flow - Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.

C) Mechanical Loading - Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.

D) Circuit Overloading - Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

E) Reliable Earthing - Reliable earthing of rack-mounted equipment should be maintained.

Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g. use of power strips).

**Power Requirements**

The V-9972 requires 24 Volt DC power. Power may be connected using either the barrel connector or two screw terminals located on the back panel. The recommended power supply is the VP-624D, or other 24vdc power supply providing a minimum of 600 mA.
INSTALLATION

Regulatory Information
This equipment is to be installed only in restricted access areas (dedicated equipment rooms, equipment closets or the like).

When using this equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury to persons including the following:

1. Never install telephone wiring during a lightning storm.
2. Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
3. Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
4. Use caution when installing or modifying telephone lines.

Mounting
Wall: 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 V-9972 to the brackets, using the included hardware. (See Figure 1)

Rack: Two V-9972 units may be joined together and installed into a 1U rack slot. Using Figure 2 as a guide, attach the interlock brackets and end mounting brackets to each of the V-9972 units, then mount the combined units into an available rack slot.

Connections
Front Panel
The front panel of the V-9972 has the following controls:

- **Monitor** is a 3.5 mm headset jack for monitoring audio being sent to the output ports.
- **Music** volume control adjusts the output level of the background music to the output port.
- **Tone** volume control adjusts the output level of the page pre-announce tone.
- **Status** LED indicates the operating status of the V-9972.
  - **Green** indicates powered on and idle
  - **Amber** indicates Page in progress
  - **Red** during the bootup sequence, or to indicate a fault condition
- **Ethernet** is an RJ45 ethernet connection with two status LEDs:
  - **Green**: (Link) Indicates Ethernet connection when illuminated.
  - **Yellow**: (Activity) Indicator flashes to indicate network activity

Rear Panel
The rear panel of the V-9972 is located behind a removable cover and contains the signal connections.

- **Power** connections are provided with two options. Either the barrel connector or the two screw terminals may be used.
- **Function Settings** is a 6-position DIP switch for setting feature options. The settings are described more fully in this document.
- **Music In** provides two methods for connecting a background music source. Either the stereo RCA jacks or the screw terminals may be used. Stereo signals on the RCA jacks will be combined to mono.
- **One Way Page Out** is the audio output for speakers or amplifiers. The background music and paging audio will output on these two terminals.
- **Relay** is a normally open relay connection which closes when a page is active.
- **All Call Audio** is the audio input connection for accepting audio from other V-9972 controllers when the controllers are used in a multiple-zone arrangement.
- **Talkback Page Out** is the output connection providing FXO signaling to establish connection to a page controller. This connection is typically used with multi-zone page controllers.
- **All Call Control** is used in conjunction with the All Call Audio connection when used with other V-9972 controllers in a multiple-zone arrangement.

**Page Inputs**
- **FXS** provides FXS signaling. This is used with a single line telephone or PBX loop start trunk port. Dial tone is provided from this port. This port is active when SW 6 is ON.
- **FXO** provides FXO signaling. This is used with an FXS Station Port and will answer inbound calls signaled by ring voltage. This port is active when SW 6 is OFF.

Setup
Basic options to set the Input and Output ports on the V-9972 must be done using the DIP switch options noted previously in this document. Other basic settings can also be accomplished using the DIP switches. Additional programming can be accomplished using a touch-tone phone connected to the FXS port or through the web interface of the V-9972. Separate documentation on using these features is available on the Valcom web site.
Function Settings DIP Switch

Output Port Selection (SW 1)
Two output connections are available on the V-9972. The Talkback Page Out connection provides FXO (loop-start trunk) signaling. The One Way Page Out connection provides a standard tip/ring audio output. The default level of the One Way Page Out is -10dBm, but can be changed in software to +2.2 dBm for applications that require the higher output level.

<table>
<thead>
<tr>
<th>SW 1</th>
<th>Talkback Page Out</th>
<th>One Way Page Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>OFF</td>
<td>Disabled</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

Silence Timeout Selection (SW 2 & 3)
Silence Timeout indicates how many seconds the V-9972 will stay active after the audio input has stopped. This can be used to disconnect a call after the caller has stopped speaking. Three values are available with the switch settings; additional options are available in software programming.

<table>
<thead>
<tr>
<th>SW 2</th>
<th>SW 3</th>
<th>Timeout</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>8 Seconds</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>4 Seconds</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>2 Seconds</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>Software control (default: no timeout)</td>
</tr>
</tbody>
</table>

Absolute Timeout Selection (SW 4 & 5)
Absolute Timeout indicates how many seconds the V-9972 will stay active for any caller. When the timeout setting expires, the call is disconnected. Three values are available with the switch settings; additional options are available in software programming.

<table>
<thead>
<tr>
<th>SW 4</th>
<th>SW 5</th>
<th>Timeout</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>128 Seconds</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>16 Seconds</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>8 Seconds</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>Software control (default: no timeout)</td>
</tr>
</tbody>
</table>

Input Port Selection (SW 6)
Input Port selects which of the Page Input RJ11 jacks is active. The ports are labeled FXO and FXS to indicate the type of signaling provided. The FXS port detects off-hook condition and provides dial tone to the circuit. The FXS port can be used with a standard phone or loop-start trunk port. The FXO port is a loop-start trunk port and can be used with a Station Port or FXS on a PBX.

<table>
<thead>
<tr>
<th>SW 6</th>
<th>Page Input FXS</th>
<th>Page Input FXO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>OFF</td>
<td>Disabled</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

** The V-9972 must be power cycled for any DIP switch changes to take effect. **
TECHNICAL ASSISTANCE
When trouble is reported, verify that power is being supplied to the unit and there are no broken connections. If a spare unit is available, continue to troubleshoot by substituting the spare unit for the suspected defective unit.

Assistance in troubleshooting is available from the factory. When calling, you should have a VOM, several clip leads, a telephone test set available and call from the job site. Call (540) 563-2000 or visit our website at http://www.valcom.com.

The V-9972 is not field repairable. Valcom, Inc. maintains service facilities in Roanoke, VA. Should repairs be necessary, attach the company name, address, phone number, contact person and the nature of the problem. Send the unit to:

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

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

Figure 1. Wall Mounting

Figure 2. Mounting Two Joined Units
Figure 3. Connections