INTRODUCTION
These instructions provide the basic information required to properly install a Valcom Handsfree Talkback Intercom or Paging System.

Valcom Handsfree Talkback Equipment may be used with any 1A2, Electronic Key, PABX Telephone System, or with one or more dedicated single line telephone(s).

SYSTEM OVERVIEW
Purpose
- Provides telephone system accessed, or stand alone, paging with handsfree reply.

Applications
- Electronic Key System Handsfree Paging
- PABX Handsfree Paging
- Centrex/Essex Handsfree Intercom/Paging in conjunction with a Station level Page Adapter.
- Stand Alone Handsfree Paging Systems
- 1A2 Handsfree Intercom

Features
- 1, 3, 6, 12, 24, 48, 72, and 96 zone systems are available.
- Talkback control units also support one-way speakers. (With their associated power supply.)
- Standard 22 or 24 AWG twisted pair telephone wire used for speakers.
- Existing Cat 3/5/5e/6 twisted pair house cable or feed cable may be used without introducing crosstalk.
- One-way all call to all speakers available.
- One-way and talkback paging may be mixed on the same zone. Each talkback zone may include a talkback and up to 40 one-way amplified speakers.
- Ceiling, wall, horn, desktop, and explosion proof paging speakers available.
- Alert tone on page access (optional on some units).
- 15 second repeated alert tone (optional on some units).
- No alert tone on all call.
- Additional features are available on individual units. Check appropriate installation practice for information.

Access Methods
- Electronic Key System or PABX loop trunk port (trunk circuit required).
- Stand alone systems via dedicated single line telephone instruments.
- 1A2 line button (line card required on most units).
Selected Phone Systems

Battery Back-up Input
Power Supply Built In
Group Call
Night Ring / Time Clock Tones
All Call
Background Music

# Zones

V-2924A + three V-2925As
V-2924A + two V-2925As
V-2924A + one V-2925A
V-2924A
V-2006AHF
V-2003AHF
V-9941

Access

Page Port w/Contact Closure (N.O.)
Loop Start Trunk
Emergency Page Override

Reply Distance
The distance you can be away from a speaker and still have good talkback depends on the type of speaker and the ambient noise level. In a typical office environment, a wall speaker will cover 600 square feet (Talkback from 25') and a ceiling speaker will cover 250 square feet (Talkback from 10').

REMEMBER: The speaker is no better than your ears. If you cannot carry on a conversation at normal voice levels over the required talkback distance, then talkback page equipment will not function in a satisfactory manner.

When mounting a talkback speaker: The speaker should be as close as possible to the area where talkback is desired. It should not be mounted close to, or pointed at, noise production equipment such as fans, air conditioners, machinery, or compressors.

Dimensions/Weight

V-9941A: 8.25"H x 4.65"W x 2.30"D
(20.95cm x 11.81cm x 5.84cm)
1.5 lbs. (.68 kg)

V-2003AHF: 7.15"H x 10.0"W x 3.0"D
(18.16 cm x 25.4cm x 7.62cm)
5.6 lbs. (2.54 kg)

V-2006AHF: 10.90"H x 13.0"W x 2.70"D
(27.68cm x 33.02cm x 6.85cm)
6.2 lbs. (2.81 kg)
2.7 lbs. (1.22 kg)

V-2924A: 17.50"H x 10.31"W x 3.06"D
(44.45cm x 26.19cm x 7.77cm)
15 lbs. (6.8 kg)

V-2925A: 17.50"H x 8.37"W x 3.06"D
(44.45cm x 21.26cm x 7.77cm)
13.5 lbs. (6.08 kg)

Limitations

- Two talkback speakers* maximum per zone.
- Two talkback* plus 40 one-way amplified speakers maximum per zone when mixing talkback and one-way paging.
- 800 feet maximum cable length to speaker on 24AWG.

NOTE: Do not split pairs to speakers.
- Do not use talkback in noisy areas (80 dB or greater).
- The V-2924A and V-2925A can support 1 talkback speaker per zone.
- When going to one-way speakers, a V-LPT is advised.

Speaker Power Requirements

- Valcom Talkback Speakers do not require power.

Valcom Power Units

Each page control/interface, one-way speaker and peripheral device has been assigned a Valcom power unit (VPU) value. Each product either provides a power output (+) or consumes power (-). Products that neither require, nor provide, power are indicated by a VPU of zero (0). After you have chosen the page control interface, speakers and accessories for your application, simply add up all of the Valcom Power Units. If you come out even or have power left over, your paging system is complete. However, if you come out with more VPUs required than provided, you will need additional power.

The additional power required will be provided by adding one or more Valcom power supplies as listed in table 2.
Table 2 - Valcom Power Supplies

<table>
<thead>
<tr>
<th>Part #</th>
<th>Voltage</th>
<th>Maximum Current</th>
<th>Valcom Power Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>VP-324D</td>
<td>-24VDC</td>
<td>300mA</td>
<td>+6</td>
</tr>
<tr>
<td>VP-624D</td>
<td>-24VDC</td>
<td>600mA</td>
<td>+12</td>
</tr>
<tr>
<td>VP-1124D</td>
<td>-24VDC</td>
<td>1.0 amp</td>
<td>+20</td>
</tr>
<tr>
<td>VP-2124D</td>
<td>-24VDC</td>
<td>2.0 amp</td>
<td>+40</td>
</tr>
<tr>
<td>VP-4124D</td>
<td>-24VDC</td>
<td>4.0 amp</td>
<td>+80</td>
</tr>
<tr>
<td>VP-6124</td>
<td>-24VDC</td>
<td>6.0 amp</td>
<td>+120</td>
</tr>
<tr>
<td>VP-12124</td>
<td>-24VDC</td>
<td>12.0 amp</td>
<td>+240</td>
</tr>
</tbody>
</table>

There are several cases when more than one power supply will be required:

- When the power required exceeds the maximum output of the power supplies available: Add additional supplies as required.
- In large systems or systems with many one-way horn speakers: Locate separate power supplies near groups of speakers. Refer to the Valcom Wire Gauge Guide for guidelines concerning maximum allowable distances for power runs.
- When the paging system is in several buildings, or on several floors of a single building: Locate a power supply in each building, or on each floor, that contains equipment requiring power.

Environment

Control Units:
- Temperature: 0 to +40°C
- Humidity: 0-85% non-condensing

Inside Speakers:
- Temperature: -20 to +55°C
- Humidity: 0-95% non-condensing

Horn Speakers:
- Temperature: -20 to +55°C
- Humidity: 0-95% non-condensing

E-Key, PABX, or Dedicated Single Line Telephone Set

To provide handsfree answerback paging on 1A2, E-Key, or PABX Systems, you will need a talkback control, talkback speakers, and (if required) a power supply.

The speakers may be anyone of Valcom’s 45 Ohm Talkback Speakers. In most cases, if the control unit requires a power supply, the VP-624D will be adequate. Larger power supplies may be required if one-way speakers or horns are utilized.

Access will be from a C.O. line key on E-Key Systems, from a loop start trunk port on PABXs, or from Tip and Ring on one or more dedicated single line sets. A trunk circuit will be required on a PABX or E-Key system.

Page Port Access

In general, telephone system page ports are not capable of passing audio in both directions and, therefore, are suitable for one-way paging only. In the case of bi-directional page ports, contact Technical Support for assistance in choosing the appropriate talkback page control/interface.

Station Level Paging

Station level access to talkback paging systems may be accomplished in certain instances by utilizing the Valcom V-9940 Station Level Page Adapter. Due to the nature of talkback paging with station level access from various C.O. lines or PABX/PBX stations, it is advisable to contact Technical Support prior to configuring your system.
Mixing Talkback and One-Way Paging
When using a Talkback Control Unit, one-way and talkback zones may be mixed on the same control unit. The outgoing page on a talkback zone may also be expanded by adding one-way speakers.

To make a zone one-way, simply add a V-LPT volume control and Valcom one-way amplified speakers to that zone (maximum 40 per zone).

To expand the outgoing page on a talkback zone, wire one-way amplified speakers in parallel with the talkback speakers on that zone (maximum 40 per zone). Of course, when you do this you still will only be receiving talkback from the 45 ohm talkback speakers on the zone.

- **NOTE:** When using one-way amplified speaker assemblies on a talkback control unit, a V-LPT Volume Control or a V-1094A Page Port Preamp may be used to attenuate the high level talkback audio level prior its appearance at the audio input of the one-way speakers (talkback audio is substantially higher in level in comparison to one-way audio).

Talkback Speakers
Valcom Talkback Speakers are available in many styles to accommodate virtually any environment. Please refer to our complete list of speakers and options on our website at www.valcom.com.

Our styles include:
- Wall Speakers
  - Surface or Flush Mount
  - Woodgrain or Paintable Metal
  - Slimline style
  - Corner Mount
  - Double-sided style
- Pendant Speakers
- Ceiling Speakers
  - P-Tec for tile ceilings
  - 2x2 Lay-In with Backbox
- Desktop Speakers
  - Desktop or Wall Mount
  - Push Button Call Switch
- Doorplate / Intercom Speakers
  - Flush Mount style
  - Brass, Steel or Vandal-Resistant
  - Surface Mount style
  - Call Activity LED Indicator
- Horns
  - Water-resistant
  - Explosion-Proof
  - Flexhorn
  - Backboxes available

SYSTEM INSTALLATION
General
For specific wiring information, consult the installation practice enclosed with the actual equipment you are using.

Precautions
Locate the Valcom equipment or cabling at least 18” away from power supplies, electrical panels, or any equipment that generates electrical noise. Additionally, locate the Valcom equipment within 6’ of the Valcom or 1A2 power supply used to power the unit(s).

Mounting
The control equipment should be installed at the main distribution frame with the telephone system common equipment.

Cabling
Standard 22 or 24 AWG twisted pair telephone wire may be used for the speakers. Talkback speakers require 1 pair (2 pairs when using speakers with call-in switches). One-way amplified speakers require 2 pairs (refer to the One-Way Paging VSP).

- **MAXIMUM CABLE LENGTH TO TALKBACK SPEAKERS IS 800 FEET**
- **DO NOT SPLIT PAIRS**

Grounding
For proper operation, the ground of the power supply must be connected to a reliable ground.

**CAUTION:** Using an electrical ground may put noise on the talkback.

High Power Amplifiers
In many cases an existing high power amplifier may be connected to a zone output of the control unit for one-way paging. Simply insert a V-LPT volume control and connect the zone audio output to the auxiliary input of the amplifier.

**NOTE:** YOU CANNOT INCREASE THE NUMBER OF TALKBACK SPEAKERS IN A ZONE THROUGH USE OF A HIGH POWER TALKBACK AMPLIFIER.
Volume Adjustments
All talkback control units have two volume controls:

1. Speaker to telephone. (Receive) Adjust this control for minimum background noise. Between 1/4 and 1/2 is typical.

2. Telephone to speaker. (Transmit) Adjust this control to provide the desired level of outgoing page.

If background music is provided or one-way amplified speakers are being used, the controls MUST be adjusted in the following order:

1. Speaker to phone
2. Phone to speaker
3. All call level
4. Music level
5. Individual controls on one-way speakers

SYSTEM OPERATION
Circuit Description
Each Valcom Handsfree Control Unit contains access circuitry, voice switching, and talkback circuitry. The multizone units also contain dial select circuitry. All talkback control units are designed for use with 45 ohm speakers. These may be desktop speakers for intercom applications; or ceiling speakers, wall speakers, or horns for paging applications. In addition to the control unit and speakers, a talkback system may require a -24VDC power supply. Talkback control units generally will be connected to a key button of a 1A2 System (line card required when using the V-9941A, V-2003AHF or the V-2006AHF), a line key of an Electronic Key System (line card required) or a loop start trunk port of a PABX (trunk card required).

When accessed by the appropriate method, the paging party will immediately be connected to the speaker (single zone unit), or will receive dial tone (multizone unit). In multizone applications, the paging party will then dial the individual zone desired, page, and receive the reply.

Instructions to User
Valcom talkback equipment contains voice switching circuitry. This means only one party may be talking at a time. The voice switch is controlled by the telephone end. If the calling party is quiet, they can listen to the speaker. As soon as the calling party speaks, the voice will page out of the speaker. If someone at the speaker is talking, the calling party's voice will override them.

In order to achieve maximum performance from their talkback system, the user should be given the following instructions:

A) The calling party should speak directly into the telephone mouthpiece and should avoid speaking too softly.
B) The called party should pause (approximately 1/2 second) before responding to the calling party.

NOTES
V-2003AHF:
The V-2003A + SA-9953 is equivalent and may be used in place of a V-2003AHF.

V-2006AHF:
The V-2006A + SA-9956A is equivalent and may be used in place of a V-2006AHF.

V-2924A:
The V-2924A provides 24 zones. Up to three Expansion Units (V-2925A) may be added to the base V-2924A unit to provide up to 96 zones of paging.

TECHNICAL ASSISTANCE
Refer to the installation practices for the equipment being used for troubleshooting information and procedures. Technical assistance is available from the factory. When calling, you should have a VOM, a telephone test set, and several clip leads available and be calling from the job site. Call (540) 563-2000 and press 1 for Technical Support.

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

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