

# V-1109RTHF NINE ZONE PAGE CONTROL

### **GENERAL**

The V-1109RTHF, Nine Zone Page Control, is a dial select microprocessor controlled page unit to be used with PABX, Electronic Key or 1A2 Telephone Equipment. These instructions contain the specifications and information necessary to install, operate and maintain the Nine Zone Page Control.

This paging unit has received an FCC type KX registration and is designed to be used with FCC registered key telephone systems. In accordance with FCC rules with applicable tariffs, this intercom unit may only be installed with the authorization of the owner of the host system.

The FCC Registration Number BAFUSA-69358-KX-N will be listed in the affidavits filed with the Telephone Company; it will also be recorded in the system log kept by installation and maintenance personnel. The local Telephone Company is to be notified of the FCC Registration Number when this intercom unit is installed.

This equipment generates and uses radio frequency energy and if not installed and used properly, that is in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been tested and found to comply with the limits for a Class B computing device, in accordance with the specifications in Subpart J of Part 15 of the FCC Rules, which are designed to provide reasonable protection against interference. If this equipment does cause interference to radio and television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient receiving antenna
- Relocate equipment with respect to the receiver
- Plug equipment into different branch circuit



# SPECIFICATIONS

# **Purpose**

To provide nine (9) zones of voice announce with handsfree reply paging to 1A2 Key, E-Key or PABX telephone systems.

### **Features**

- 9 zones
- Personal signaling (tone only)
- Dial tone
- Splash tone
- Ringback tone
- 15 second repeat alert tone option
- Combined rotary and tone dialing
- Conference calling on tone dial systems (handset to handset)
- Background music input and amplifier
- Built-in all call
- Single digit dialing
- Off hook speaker inhibit (1A2)

# Capacity

- The capacity of the V-1109RTHF is 9 zones and all call
- One talkpath
- The maximum number of speakers on a zone are two 45 Ohm Talkback speakers or forty one-way amplified speaker assemblies.

1 947108

# **Numbering Plan**

The dialing codes are 1-9 and 0 for all call.

# Additional Materials Required

At the time of installation, the installer should provide the following materials:

- -24VDC power supply (if existing supply is not adequate)
- 66 type connecting block
- 25 pair cable with a female amphenol connector on one end
- Twisted pair cross-connect wire

# Dimensions/Weight

- 7.10" H x 5.90" W x 2.10" D
- (18.03cm H x 14.99cm W x 5.33cm D)
- 2.7 lbs. (1.22 kg)

# **Electrical Characteristics**

### TABLE 1

TABLE I	
Parameters	Working Limits
Input impedance Tip and Ring	600 Ohms
Max cable length to talkback speaker	800 feet audio
Dial Pulses	8-12pps
	60-40 break ratio
	+/- 10%
Tone Signals	Industry Standard
Frequency	
Bandwidth	3%
Twist	6dB
Detect	40ms
Interdigital Time	40ms
Environmental	
Temperature	0 to +50°C
Humidity	0 to 85%
	Non-precipitating

# **Power Requirements**

The Valcom V-1109RTHF requires -24VDC talk battery and -24VDC signal battery. The current consumption and voltage range is shown in Table 2 below.

TA	BL	Æ	2
----	----	---	---

Talk Battery	-21.5 to -26VDC	60mA
Signal Battery	-21.5 to -25VDC	250mA
Lamp Battery	9 to 11VAC	45mA/Lamp

Remember when working with telephone equipment that BATTERY is NEGATIVE and GROUND is POSITIVE.

### **DESIGN**

### **Telephone System Requirements**

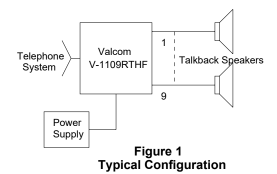
The V-1109RTHF is designed to work with the following:

**PABX** - Loop start trunk position.

**ELECTRONIC KEY SYSTEM -** C.O. line button equipped with trunk card.

**1A2 KEY SYSTEM** - C.O. line button on key telephones. NOTE: A 400 type line card is not used for this arrangement.

The V-1109RTHF has background music inputs and is capable of switching the music. Refer to the Section titled "Music Connections" for music set up and connections.



### **Equipment**

A complete 9 Zone Handsfree Talkback Paging System using the V-1109RTHF will be made up of the following:

- PABX loop start trunk position, E-Key C.O. line button or 1A2 line key
- V-1109RTHF 9 Zone Talkback Control Unit
- Valcom 45 Ohm Talkback speakers
- -24VDC power supply (talk and signal battery)

#### INSTALLATION

This section covers the installation procedures for the Valcom V-1109RTHF only. Consult other equipment instructions if additional equipment is used.

#### **Precautions**

All precautions have been taken at the factory to insure that the equipment functions properly. To insure proper operation and to prevent equipment damage, please observe the following:

 Unplug the power supply before making any connections to the control unit.

- Do not locate the control unit closer than 18 inches or further than five feet from the power supply.
- Do not use a lamp tester to check signals, use a voltmeter. A lamp tester when first applies is a short circuit to electronic circuits.
- Do not apply power to the control unit until all connections have been checked.

# Mounting

Mount the unit in a vacant space in an equipment cabinet, rack or key system cabinet, allowing enough room at the rear of the unit to plug in an amphenol connector. Mount a 66B type punchdown block near the unit and label it per Figure 2.

# Cabling

A 25 pair cable with a female connector should be ran from the unit to the connection block. The cable should be terminated on the connection block in standard color code order. Verify that the connections are correct prior to plugging the other end of the cable into the V-1109RTHF Page Unit.

# Connections to PABX System

The V-1109RTHF may be accessed by connecting the W/BL and BL/W to the Tip and Ring, respectively, of a Loop Start Trunk Circuit. Refer to Figure 3 for connections.

# Connections to Electronic Key Systems

The V-1109RTHF may be accessed by a C.O. line position of an Electronic Key System by connecting the W/BL, BL/W of the V-1109RTHF to a spare line position of the Electronic Key. This line position must be equipped with a trunk card. Refer to Figure 3 for connections.

### Connections to 1A2 Key System

The V-1109RTHF may be connected to a spare button of a 1A2 Key Telephone by making the following connections (a 400 type line card is not needed in this application):

- W/BL, BL/W of V-1109RTHF to spare button Tip and Ring. Refer to Figure 4 for connections.
- O/W to Lamp Lead of spare button for lamp connections. Refer to Figure 4 for connections.

NOTE: For **Meet Me Page** on 1A2, connect A-Leads from spare button using 10K Ohm resistors in series with each A-Lead. The other side of resistors are connected to the BK/G (inhibit) of V-1109RTHF. Refer to Figure 6 for connections.

### **Power Connections**

- The V-1109RTHF is designed to use -24VDC battery
- Connect the V/BR lead to Talk Ground
- Connect the BR/V lead to Talk Battery (-24VDC filtered).
- Connect the V/S lead to Signal Ground
- Connect the S/V lead to Signal Battery (-24VDC unfiltered)

NOTE: When the V-1109RTHF is connected to a 1A2 Key System, connect W/O to 10VAC lamp battery. Refer to Figure 5 for connections.

NOTE: When the V-1109RTHF is connected to a Key System power supply, all grounds should be common and connect to an earth ground, i.e., cold water pipe.

# Speaker Connections

The output for paging zones start at the BK/BR pair (zone 1) through the V/O pair (zone 9). Refer to Figure 4 for typical speaker connections using Valcom 45 Ohm Talkback speakers. No more than two 45 Ohm Talkback speakers may be connected to a zone.

NOTE: All speakers should be connected with twisted pair, including cross-connections.

### **Music Connections**

The output of a tuner or receiver may be connected to the V/G pair of the V-1109RTHF to provide system-wide background music.

NOTE: A low level (0.25vrms) 8 to 600 Ohm source should be used. **Do not** connect the output of a high power amplifier to this input.

# Page and Music Level Set-up

The V-1109RTHF has volume controls for the following functions:

- Speaker to phone
- Phone to speaker
- All Call master control
- Background music input control Zones 1-5
- Background music input control Zones 6-9

Refer to Figure 7 for volume control locations.

### Control Set-Up:

- 1. Set-up Talkback Controls:
  - (a) The phone to speaker level should be at a normal listening level.

(b) Speaker to phone level: This is the most critical level; set the volume at the lowest practical level (it is better to set it too low, than too high).

### 2. All Call Level:

The All call level should be set to produce the same audio level as the phone to speaker page control.

3. Background Music Levels:
There are two volume controls provided for background music adjustments: Zones 1-5 and Zones 6-9.

It is important that the two background music controls be used to set the music levels in the system. Adjust these controls after all other system volume levels have been set.

### Repeat Alert Tone

A wire jumper controls the 15 seconds alert tone. The repeat alert tone is disabled when the jumper is in place and is enabled by cutting or removing the jumper.

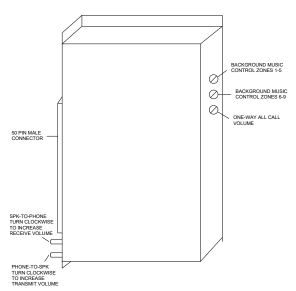


Figure 7 - User Control Locations

# **OPERATION General Description**

To make a voice page, go off-hook and dial the number of the desired zone or station. Dial tone will be broken after the first number is dialed. A one second ringback tone will indicate that the called zone is being signaled. After the tone, proceed with the page. If using talkback speakers, the called party may answer handsfree. If speaker cancel is wired when called party goes off hook, speaker will be

turned off. Personal signaling: When initiating a call, depress the "\*" and then the station number. A double tone will be sent to the called speaker. No voice announce or talkback will be possible.

To dial a new number (tone dial only), depress the "#" button. The speaker for the first number will be disconnected and dial tone returned to calling party. Dial new number and page.

NOTE: If "#" is depressed after the speakers have been inhibited, additional numbers may still be dialed. A tone will signal the called party but no voice announce or talkback will be possible.

### User Instructions

In order to achieve maximum performance from this system, the user should receive the following operating instructions.

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

# **Circuit Description**

General Method of Operation: This unit provides dial intercom access provisions to appropriately interface with the telephone system being used. Two-way amplifier conditions the speech from the telephone system Tip and Ring, and provides a low impedance, low level output to the desired speaker via conventional telephone wiring, i.e., house cable or station wire.

Detailed Description: When accessing the V-1109RTHF, the telephone system will close the Tip and Ring to form a loop. Loop sense circuitry then operates relay and logic circuits and returns dial tone and lamp battery to the telephone set. The logic circuit receives dialing information and operates relays and circuitry to supply splash tone and voice connection to the station selected. On 1A2 systems, when the called or any other party goes off-hook on ICM path, the presence of two resistance ground cancels or turns off speakers (if inhibit resistors are wired). "Handsfree mode" can only be restored by terminating call and redialing station. After paging, the unit automatically disconnects on release of the telephone system.

Figure 2

V-1109RTHF
CONNECTING BLOCK

				COM	NECTIN	G BLO	√N		
TYPE 66 BLOCK		Α	В	С		D	Е	F	
		,,					_	•	
	Т		<u>26</u> 1		W/BL				
	R		27		BL/W				
	LB				W/O				
	L		2		O/W				
	LG				W/GR				
	PC		3		GR/W				
	STA1				W/BR				
	STA2		4		BR/W				
	STA3		30		W/S				
	STA4		5		S/W				
	STA5		31		R/BL				
	STA6		6		BL/R				
	STA7		32		R/O				
	STA8		7		O/R				
	STA9		33_		R/G				
			8		G/R				
<u> </u>			34_		R/BR				
(   <del>                                   </del>			9		BR/R				
50 PIN			35		R/S				
FEMALE AMPHENOL			_10_		S/R				
CONNECTOR			_36_		BK/BL				
GONNEGION			_11_		BL/BK				
			_37		BK/O				
			_12_		O/BK				
<b>└</b>	INH		38		BK/G				
			_13_		G/BK				
	RET		_39_		BK/BR				
25 PAIR	SPK1		_14		BR/BK				
CABLE	RET		40		BK/S				
	SPK2		_15_		S/BK				
	RET		41		Y/BL				
	SPK3		16		BL/Y				
	RET		42		Y/O				
	SPK4		_17_		O/Y				
	RET		43		Y/G				
	SPK5		18		G/Y				
	RET		44		Y/BR				
	SPK6		19		BR/Y				
	RET		45		Y/S				
	SPK7		20		S/Y				
	RET		46		V/BL				
	SPK8		21		BL/V				
	RET		47		V/O				
	SPK9		22		0/V				
	MUSIC		48		V/G				
	MUSIC		23						
			49		G/V V/BR				
	AG		24						
	AA		50		BR/V				
	BG		25		V/S				
	BB				S/V				
}									

Figure 3

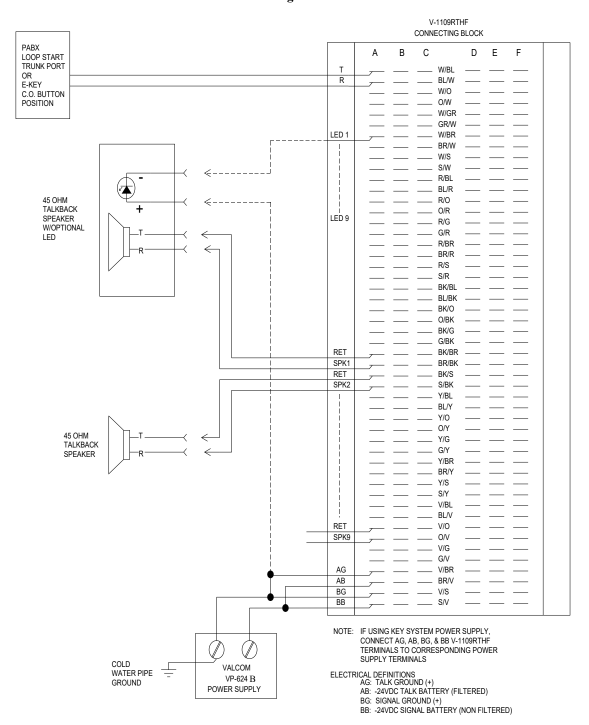


Figure 4

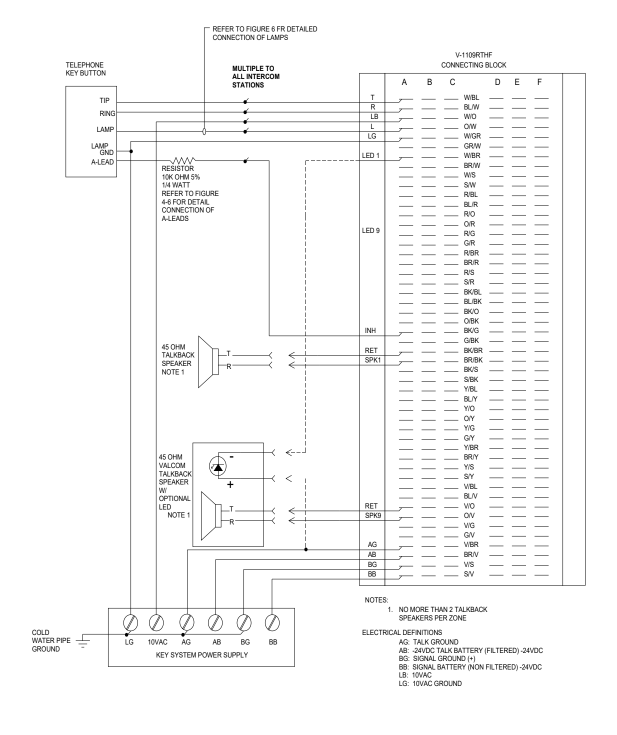
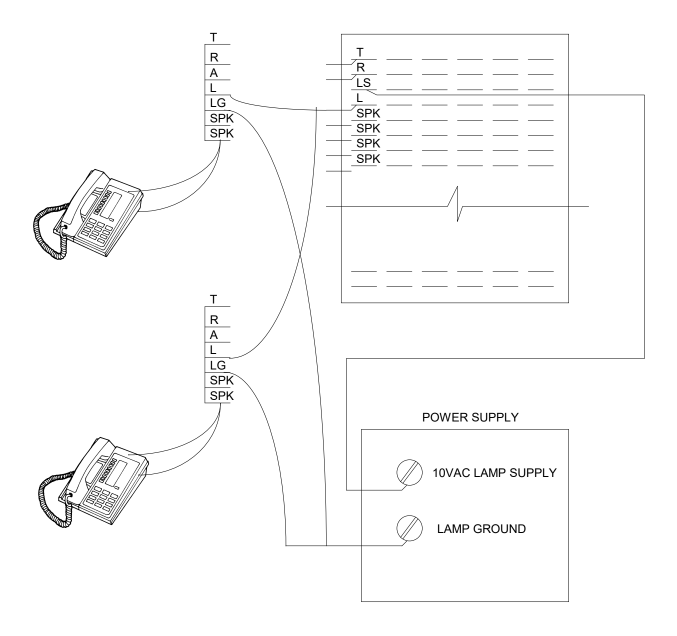


Figure 5

# **BLOCK DIAGRAM OF LAMP CONNECTIONS**

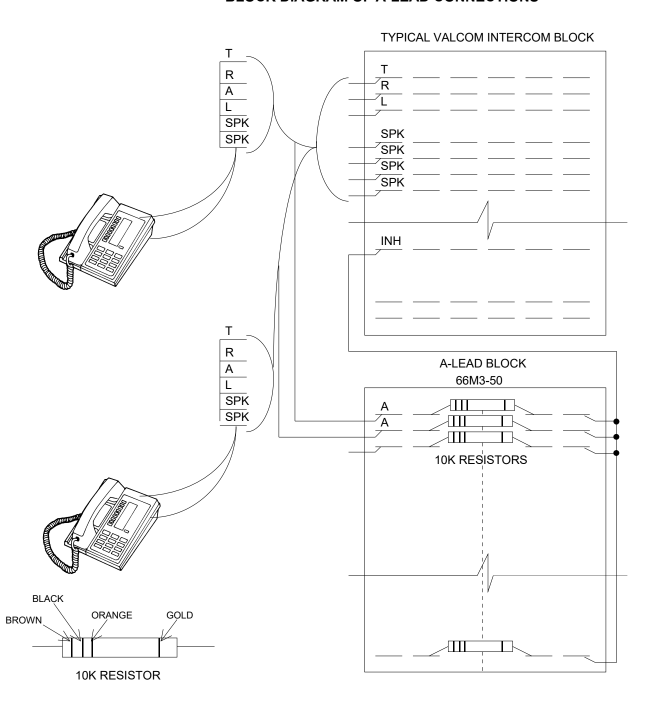


Connect lamp ground leads from telephone ICM buttons to lamp ground terminal on power supply.

Figure 6

Connect intercom "A" leads to individual rows on left side of split 66 block. Punch down 10K resistors across center of block. Strap individual rows together on right side of block and jumper to inhibit lead of Valcom ICM.

# **BLOCK DIAGRAM OF A-LEAD CONNECTIONS**



# TECHNICAL ASSISTANCE Factory Assistance

When trouble is reported, make certain there are no broken connections leading to the system. The chart below identifies possible problems with solutions.

Assistance in troubleshooting is available from the factory. When calling, you should have a VOM and a telephone test set available and be calling from the job site. Call (540) 563-2000 and press 1 for Technical Support or visit our website at <a href="http://www.valcom.com">http://www.valcom.com</a>.

# Repair and Return

Valcom equipment is not field repairable. Valcom 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 and Return Dept. 5614 Hollins Road Roanoke, VA 24019-5056

#### WARRANTY

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

TROUBLESHOOTING CHART				
PROBLEMS PROBABLE CAUSES AND CORRECTIONS				
No side tone	Check "A" battery connection, polarity and voltage.			
No dial tone	• Check "A" and "B" battery connections, polarity and voltage.			
No volume to speakers	Check phone to speaker control.			
_	• Check * for audio present at tip, ring input (W/BL, BL/W pair).			
	• Check * for audio at signaled speaker pair at 66B block.			
	• Check * for audio at input of speaker.			
Hum heard at phone	Possible magnetic interference from power supply. Relocate unit and  only on the set least 18" every from power supply.			
	cables at least 18" away from power supply.			
	• Check for noisy "A" battery.			
	<ul> <li>Verify twisted pairs are being used for speaker connections.</li> </ul>			
No speaker cancel	• Verify ground present at phone side of at least (2) 10K Ohm resistors.			
	Refer to Figure 6.			
	NOTE: Do not apply ground directly to inhibit input.			
Background music distorted	Music source level too high. Refer to "Music Setup Section".			

