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LM-V150-BC, LPA-V150-BC

Included in this exhibit is a draft of the User Manuals for RITRON Models LM-V150 and LPA-V150 Receivers. A manual will be included with every radio.

These manuals provide the end user with installation and operating instructions.

Signed:

Michael A. Pickard - Project Engineer

Michael a. Pickard







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Getting Started

The Loudmouth[™] is a radio receiver that allows you to use your portable, base station or mobile 2-way radio to deliver voice messages directly to a PA speaker up to 2 miles away. The receiver and PA speaker is the ideal solution where hardwired PA installation is simply impossible, too expensive, or temporary.

Your Loudmouth[™] receiver and PA speaker has been designed so that you can set it up quickly and start using it right away.

1.1 Loudmouth[™] receiver and PA speaker equipment

Check your package to be sure you received all the equipment necessary to install the Loudmouth $^{\text{\tiny TM}}$ receiver and PA horn speaker.



<u>List of items included with your Loudmouth</u> <u>receiver and PA speaker:</u>			
LM-U450 or LM-V150	Loudmouth [™] Radio Receiver 5W audio amplifier		
05500040	Horn Speaker with RCA phono plug and 25 ft. cable		
RPS-1A	Power Cube, 1A with 2.1mm coaxial DC connector		
BP-LM9	Emergency Backup battery pack, 10.8VDC, 800mAH		
AFB-1545	Wideband Antenna with BNC connector		
RK-RQX-MB	Mounting Brackets		
14500060	Loudmouth [™] User Manual		

items? Contact your Ritron dealer, or Ritron directly at 800-USA-1-USA

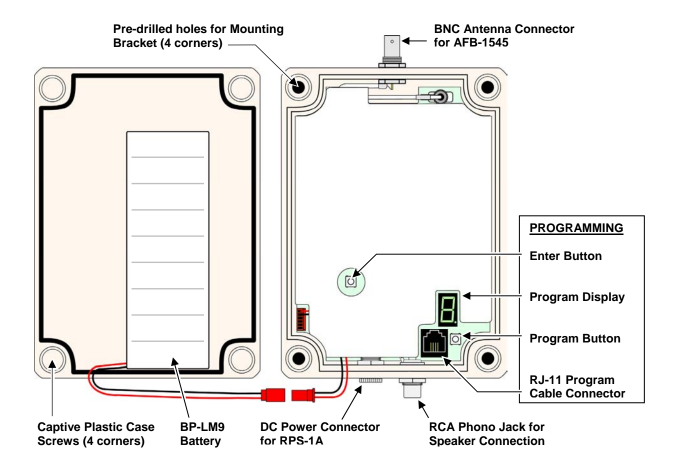
Need replacement

^{*} Ritron portable JMX-446D is also included when ordering the LM-U450SYSTEM, and the JMX-144D portable is included when ordering the LM-V150SYSTEM.

1.2 Loudmouth[™] receiver assembly

The Loudmouth $^{\scriptscriptstyle{\text{T}}}$ receiver and PA speaker is on any time power is applied to the receiver. For this reason the BP-LM9 backup battery included with the Loudmouth $^{\scriptscriptstyle{\text{T}}}$ is not connected when you receive it from the factory.

The Loudmouth $^{^{\top}}$ receiver must be opened to connect the BP-LM9 battery, install the Mounting Bracket, or to program the Loudmouth $^{^{\top}}$.



- 1. Loosen the (4) captive screws in the front corners of the case. These screws are captive to the housing; to prevent damaging them, **DO NOT** remove the screws from the housing.
- 2. Separate the case front from the case back.
- 3. <u>Install the Mounting Brackets</u> by inserting the 4 sealed screws included in the Mounting Bracket kit into the 4 pre-drilled holes shown above. Secure the Mounting Brackets to the case using the lockwashers and nuts included in the Mounting Bracket kit.
- 4. Connect the BP-LM9 backup battery to the Loudmouth[™] receiver using the red mating connectors shown above. The BP-LM9 is secured to the case front with interlocking mushroom-head fastener strips. Press firmly on the battery to interlock the strips, snapping it into position.
- 5. Program the Loudmouth receiver per the instructions in the Programming section of this manual, leaving the RPS-1A power supply or BP-LM9 backup battery connected to the radio. Press the Enter button twice before re-assembling the case to be sure the Loudmouth is reset and ready for operation.
- 6. Carefully position the case front onto the case back. Secure the case halves by tightening the 4 captive screws in the front corners of the case.

1.3 Paging the Loudmouth[™] receiver and PA speaker

The Loudmouth[™] receiver and PA speaker can be paged with 2-way radios programmed for Quiet Call (CTCSS), Digital Quiet Call (DCS), 2-Tone Paging, or Selcall paging formats. Each format offers a unique method of paging the Loudmouth[™] receiver and PA speaker.

Refer to the Programming section of this manual for specific instructions on programming your Loudmouth receiver and PA speaker to one of these selective signaling formats.

Ritron strongly recommends operation of the Loudmouth[™] receiver and PA speaker with one of the following selective signaling formats enabled.

Paging the Loudmouth[™] with Quiet Call (CTCSS) only:

- To page the loudspeaker a user simply presses the 2-way radio's PTT and speaks while on the Loudmouth [™] channel.
- Your 2-way radio must be programmed for a channel dedicated to Loudmouth[™] operation. Only those radios programmed with the Loudmouth channel will be able to access the loudspeaker.
- The 2-way radio's Loudmouth the Loudmouth receiver must be programmed for the same QC code. All Ritron radios offer 50 different field-programmable QC codes from which to choose.

Paging the Loudmouth[™] with Digital Quiet Call (DCS) only:

- To page the loudspeaker a user simply presses the 2-way radio's PTT and speaks while on the Loudmouth™ channel.
- Your 2-way radio must be programmed for a channel dedicated to Loudmouth[™] operation. Only those radios programmed with the Loudmouth[™] channel will be able to access the loudspeaker.
- The 2-way radio's Loudmouth[™] channel and the Loudmouth[™] receiver must be programmed for the same DQC code. All Ritron radios offer 104 different field-programmable DQC codes from which to choose.

Paging the Loudmouth[™] with 2-Tone Paging:

- To page the Loudmouth[™] the 2-way radio must first send the correct 2-Tone Paging code. Once access to the loudspeaker is accomplished, the user simply presses the 2-way radio's PTT and speaks while on the Loudmouth[™] channel. After a period of inactivity the Loudmouth[™] is automatically reset, and will then require the correct 2-Tone Paging code to re-gain access.
- Only 2-way radios programmed to send the correct 2-Tone code on the Loudmouth[™] channel can access the Loudmouth[™] wireless PA speaker. However, once access is gained, any 2-way radio that operates on the Loudmouth[™] channel can access the loudspeaker up until the time that the Loudmouth[™] has automatically reset.
- Can be used in conjunction with QC or DQC for added security. The 2-way radio and the Loudmouth
 [™]
 receiver must be programmed for the same QC or DQC code.

Paging the Loudmouth[™] with Selcall:

- To page the Loudmouth[™] the 2-way radio must be programmed to send the correct Selcall code every time the PTT is pressed. The user simply presses the 2-way radio's PTT and speaks while on the Loudmouth[™] channel.
- Only 2-way radios programmed to send the correct Selcall code on the Loudmouth[™] channel can access the Loudmouth[™] wireless PA speaker.
- Can be used in conjunction with QC or DQC for added security. The 2-way radio and the Loudmouth

 receiver must be programmed for the same QC or DQC code.

Ritron recommends the use of a dedicated channel frequency for Loudmouth[™] operation.

When operating on unique frequencies dedicated to loudspeaker operation:

- Your 2-way radios must be programmed for a channel dedicated to loudspeaker operation.
- Loudspeaker operation is limited to radios programmed with the dedicated Loudmouth[™] channel.
- The use of 2-tone or Selcall paging to address the Loudmouth[™] is not required, but can still be used if additional access security is desired.
- Without 2-tone or Selcall paging the loudspeaker can be addressed by simply selecting the Loudmouth[™] channel on your 2-way radio and pressing the PTT button to talk.
- You may need to license additional frequencies (not necessary with LM-V150 programmed for MURS frequencies, see Table 1 in the Programming section).

When operating on your normal 2-way communication frequencies:

- Messages broadcast on the Loudmouth[™] are also heard on your 2-way radios.
- Loudspeaker messages are not possible when the channel is being used for 2-way communications.
- The use of 2-tone or Selcall paging is required to address the Loudmouth[™], otherwise all 2-way communication is heard on the loud speaker.
- Any user on your 2-way channel can broadcast over the loudspeaker once it is activated, even if their 2-way radio is not programmed with the correct 2-tone paging code.
- There is no need to license additional frequencies.

1.4 Compatibility with other RITRON model radios

The Loudmouth[™] receiver and PA speaker is available in both VHF (LM-V150, 150-165 MHz) and UHF (LM-U450, 450-470 MHz) business band frequencies. Loudmouth can be accessed with radios programmed for Quiet Call (CTCSS), Digital Quiet Call (DCS), 2-Tone Paging, or Selcall paging formats. The following chart can be used to determine compatibility with existing Ritron radios.

VHF models compatible with LM-V150

UHF models compatible with LM-U450

				2-						2-	
Model	Туре	QC	DQC	Tone	Selcall	Model	Туре	QC	DQC	Tone	Selcall
JMX-141D	Portable	√				JMX-441D	Portable	√			
JMX-144D	Portable	√	√	√		JMX-444D	Portable	√	√	\checkmark	
JMX-146D	Portable	√				JMX-446D	Portable	√	√	\checkmark	
JBS-146D	Base	√	√	√		JBS-446D	Base	√	√	√	
* J-V110	Portable	√	√	√		* J-U410	Portable	√	√	\checkmark	
RPM-160	Mobile	√	√	√	√	RPM-460	Mobile	√	√	√	√
RQX-151	Callbox	√	√			RQX-451	Callbox	√	√		
RQX-156	Callbox	√	√		√	RQX-456	Callbox	√	√		√
RQX-157	Callbox	√	√		√	RQX-457	Callbox	√	√		√
SLX-100	Portable	√	√	√	√	SLX-400	Portable	√	√	√	√

^{* &}lt;u>2-Tone paging available with Rev 6 Firmware Only.</u> See label inside radio battery compartment for firmware revision.

1.5 Determine the volume setting

Selecting the correct volume level is critical to the performance of the Loudmouth[™] receiver and PA speaker. Carefully consider the following before deciding on the appropriate volume setting. Refer to the Programming section of this manual for specific instructions on programming the Volume Level.

Ambient (average) noise level should be considered first when selecting the volume level.

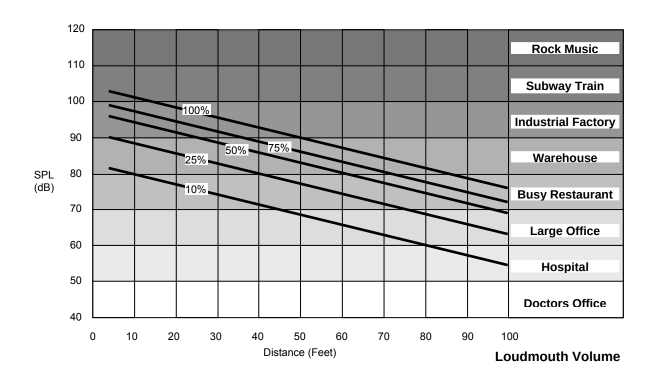
Increasing the volume level in an effort to cover a wider area will result in:

- Undesirably high volume when near the speaker.
- Low volume at the outer edges of the coverage area.
- A calling radio must be a greater distance from the Loudmouth[™] speaker to prevent feedback.
 (Feedback is the result of Loudmouth[™] speaker audio getting into the calling radio's microphone.)

When coverage of a large area is required, additional Loudmouth[™] speakers may be necessary for satisfactory performance. See the Installation section of this manual for details on how to install 2 speakers using a single Loudmouth[™] receiver, or multiple receivers and speakers.

- Refer to the horizontal shaded bars on the chart below to determine the sound level that best represents your location. This should be the ambient, or average sound level. We will consider the maximum sound level when we locate the speaker.
- 2. Estimate the maximum distance (in feet) that the loudspeaker must be heard. Locate that distance on the chart below and follow it up to find the line that is in the middle of your shaded bar. This line indicates the optimum Loudmouth[™] volume level setting.

EXAMPLE: In the Ritron factory we need to cover a maximum distance of 50 feet on the factory floor with an ambient sound level similar to a warehouse. I find the vertical line at the bottom of the chart indicating 50 feet, and follow it up to the shaded bar indicating Warehouse. The 50% and 75% lines are in the middle of the Warehouse bar, indicating a required Loudmouth volume setting between 50 - 75%.



2

Installation

Proper installation of the Loudmouth[™] wireless PA speaker is critical to the performance and overall satisfaction with your system. With careful consideration and planning Loudmouth[™] will cover up to 100 feet with a single speaker, and can cover an even wider range with multiple speakers and receivers. This section will help you plan an installation that is best suited for your environment.

2.1 Selecting the PA speaker location

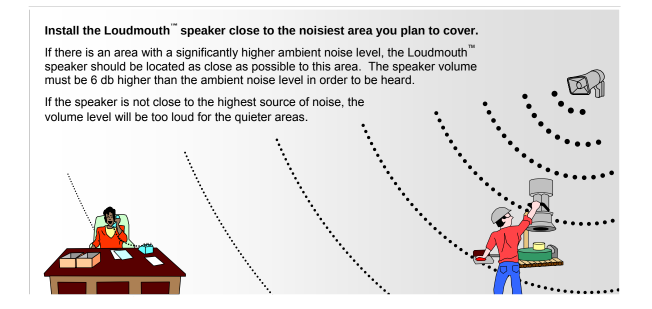
Speaker location is critical to the performance of the Loudmouth [™] receiver and PA speaker. Consider the following factors before selecting a speaker location.

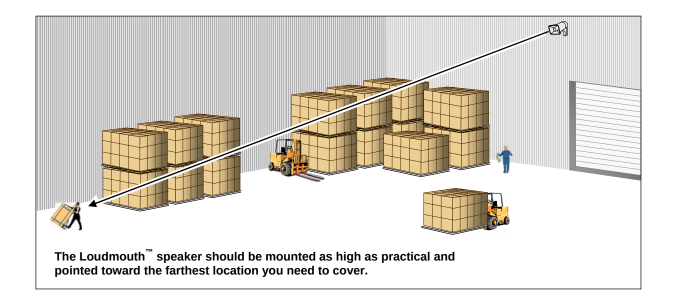
- The speaker can be installed either indoors or outdoors.
- Be sure there is a convenient source of 110VAC power for the RPS-1A power cube and that the radio receiver box can be located inside, out of the elements. The speaker has a 25 ft. cable, if you need more a standard RCA phono cable and coupler can be used (ie. Radio Shack Catalog #: 42-2363 and Catalog #: 274-1553).
- The speaker should not be in an area where the 2-way radio user addressing the speaker will typically be located. If the radio user is too close to the Loudmouth speaker, feedback can occur due to loudspeaker audio getting into the radio microphone. This is a problem related to the 2-way radio, not the Loudmouth speaker. The use of the Record & Play feature will eliminate this problem.

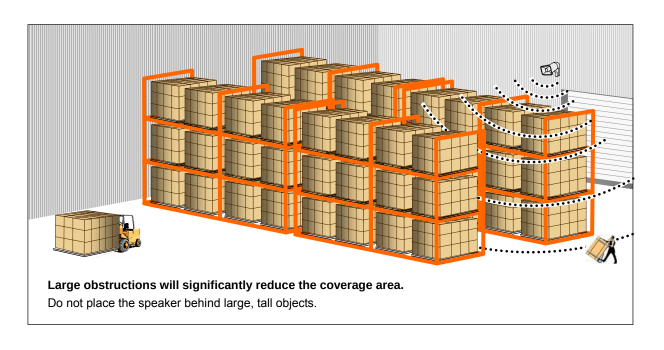


The speaker must be located at least 10 feet above head level.

At near range the Loudmouth[™] speaker is capable of sound levels that can cause permanent hearing loss and should <u>never</u> be installed in a location where a person could be directly in front of the speaker.

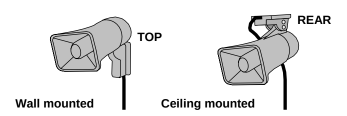






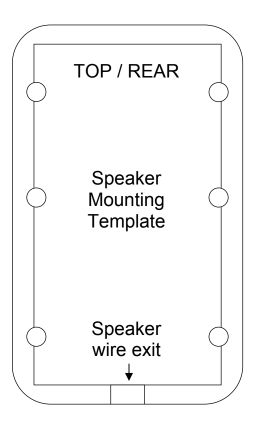
2.2 PA Speaker installation

The speaker mount can be installed vertically on a wall, flat post or support column; or can be mounted horizontally from a ceiling or rafter beam.



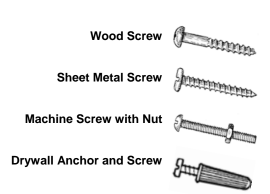
Once the speaker location has been determined the Speaker Mounting Template may be used to mark the mounting surface. When using the Speaker Mounting Template keep in mind that the speaker wire exit is toward the floor on a wall mounted installation, and toward the front of the speaker in a ceiling mounted installation.

The Loudmouth[™] speaker may be secured to a variety of surfaces, with each installation presenting unique requirements for mounting hardware. With this in mind, mounting screws or hardware are not included with the Loudmouth [™].



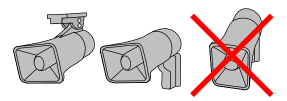
Guidelines for mounting the Loudmouth mounting the Loudmouth speaker:

- The Loudmouth[™] speaker can be safely mounted to concrete, metal or wood surfaces. Other surfaces are possible provided they can support the weight of the speaker. If mounting to a drywall or concrete surface the use of expansion anchors is recommended.
- Secure the speaker tightly to the mounting surface, using all 6 mounting holes if possible. At high audio output levels the speaker can generate significant vibration and must be rigidly secured. This is particularly critical with drywall surfaces, which are highly susceptible to vibration damage.
- Be sure the speaker wire exits cleanly from under the speaker mounting bracket through the wire exit
 tunnel provided. Pinching the speaker wires could cause a short that will destroy the Loudmouth[™] receiver
 audio amplifier.
- Route the speaker wire closely against a wall or support beam. Speaker wire hanging in free space is easily snagged and could be pulled from the Loudmouth receiver or worse yet, pulled from the speaker itself causing permanent damage.
- 1 inch long, #8 or #10 round-head screws should be used to mount the speaker. Wood screws, sheet metal screws, machine screws with nuts, or drywall anchors and screws will all work well depending on your specific requirements. Pan-head screws should not be used to prevent damage to the mounting bracket due to overtightening.



The Loudmouth[™] speaker should be mounted horizontally for the widest coverage

When mounted horizontally the Loudmouth speaker will provide 90° horizontal and 60° vertical coverage without significant loss of sound level. Refer to the SPL chart on page 25 for typical sound levels at full volume.

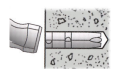


Installing Concrete Expansion Anchors

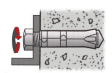
 Drill hole of recommended diameter, see chart below, into the base material to a depth equal to, or slightly deeper than the length of the expansion shield. Clean out the hole of all dust and cuttings.



2. Place the Single Expansion anchor, nut end first, into the hole. The top end of the anchor should be flush or slightly below the base material surface.



 Place the object to be fastened over the anchor in the base material and bolt into place. The bolt should engage 2/3 of the threads of the anchor.



2.3 Loudmouth[™] radio receiver installation

Installation of the Loudmouth[™] receiver is critical to the effective radio coverage of the radio loudspeaker system. Without proper installation the maximum possible distance between the calling radio and the Loudmouth receiver will be significantly reduced.

Guidelines for installing the Loudmouth receiver:

- The radio receiver box must be located inside, out of the elements.
- Be sure there is a convenient source of 110VAC power for the RPS-1A power cube.
- The Loudmouth[™] receiver should be installed in a central location and as high up as possible for best radio coverage.
- For maximum radio coverage the antenna should be in a vertical orientation and should not be touching or surrounded by large metal objects. The receiver box can be mounted horizontally as long as the antenna is in a vertical position.
- Do not install the Loudmouth[™] receiver in a high traffic location with the possibility that the receiver box would be struck, become unplugged, or the speaker be disconnected.
- Do not wind, loop or otherwise allow the power cord from the RPS-1A power cube to contact the antenna. The power cord should be routed away from the antenna.



Radio range can be extended with the use of an external antenna.

The antenna can be installed at a higher elevation than is possible with the attached antenna.

The <u>Ritron RAM-1545</u> VHF/UHF magnet-mount antenna has a 25 ft. cable to allow optimum antenna location.



2.4 Installing two PA speakers with a single Loudmouth[™] receiver

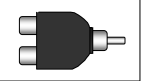
Many locations may require the installation of two speakers with a single Loudmouth receiver. Two speakers are used when:

- Coverage is required over a large area.
- Large obstructions limit the effective range of a single speaker.
- A wall separates two coverage areas.
- The ambient noise level is low and individual speaker volume must be reduced (i.e. Hospital).
- The calling radio is in the area where the speakers are located and speaker volume must be reduced to prevent feedback.

In some installations a single Loudmouth[™] receiver can be used to drive two speakers, while others will require a separate receiver for each speaker.

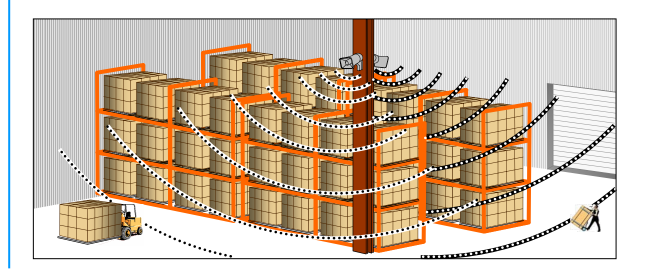
You can connect 2 speakers to a single Loudmouth[™] receiver using an RCA phono type Y-connector.

(i.e.Radio Shack Catalog # 274-881)



To cover a large area, or an area with large obstructions, place 2 speakers back-to-back in a central location.

- The speakers should be mounted as high as possible and pointing away from each other.
- The 2 speakers can be driven by a single Loudmouth[™] receiver.
- Volume level may be reduced compared to a single speaker, making the system less susceptible to feedback.

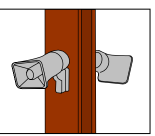




Use 2 Speakers to reduce volume level

Surprisingly, the use of 2 speakers powered by a single Loudmouth[™] receiver can allow you to reduce the volume level in a quiet environment.

By covering an area with 2 centrally located speakers, installed back-to-back, the volume level can be cut in half.



2.5 Installing multiple Loudmouth[™] receivers and PA speakers

Many locations may require the installation of multiple Loudmouth[™] receivers and PA speakers. Multiple receivers and PA speakers are used when:

- · Paging separate buildings is required.
- The coverage area is too large for a single receiver and PA speaker.
- Zone paging is required.
- Paging is required in more than one location.

Zone paging, or paging in more than one location requires a separate Loudmouth [™] receiver for each area.

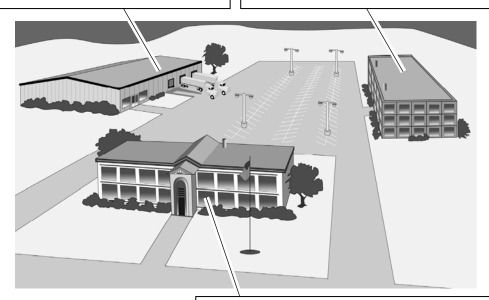
- With zone paging all radios can operate on the same Loudmouth[™] radio frequency.
- Each Loudmouth[™] receiver can be programmed for a unique paging code, allowing selective paging to each zone.
- The Loudmouth[™] receivers can be programmed for an All Call* code that allows paging of all zones at once, or Group Call* to page more than one zone.
- Zone paging allows for volume levels that are programmed to the specific needs of that area.
- If zone paging is not necessary, all Loudmouth[™] receivers can be programmed for the same paging code.
 - * All Call and Group Call code programming requires the Ritron Loudmouth™ PC Programmer.

Zone 1 - Warehouse and loading dock

- Single Loudmouth receiver with 2 speakers.
- One speaker is located inside the warehouse and the other is located outside for the loading dock.
- Speaker volume is set to 50% for the warehouse environment.

Zone 2 – Cafeteria

- Single Loudmouth receiver with 1 speaker.
- The speaker is located inside the cafeteria area.
- Speaker volume is set to 25% for the restaurant environment



Example of Zone paging

Zone 3 - Sales office

- Single Loudmouth receiver with 1 speaker.
- The speaker is located inside the Sales office.
- Speaker volume is set to 10% for the office environment.

2.6 Vehicular installation

The Loudmouth $^{\text{\tiny TM}}$ receiver can be powered with an optional Ritron model CCL-M cigarette lighter adapter for use in mobile applications.

• Route the CCL-M power cord away from the antenna and speaker wires.



When the speaker is mounted on the roof of a vehicle at head level the volume level should be reduced to 50% or less to prevent hearing damage.



CCL-N

2.7 Temporary outdoor installation

The Loudmouth[™] receiver can be temporarily installed outdoor with the use of weatherproof enclosures.



LMH-100

The Ritron model LMH-100 is a weatherproof, fiberglass reinforced polyester enclosure designed to house the Loudmouth[™] receiver and antenna. Speaker and power connections are routed from the bottom of the enclosure through electrical conduit.

The LMH-100 includes:

- Dual stainless steel, padlockable latches
- · Nema 3 weatherproof, fiberglass reinforced polyester enclosure
- Mounting flanges for flat surface
- Dimensions: 13"H x 10.5"W x 5.5"D Weight: 8 lbs.



Ritron model RSS-100 10W solar panel kit can be used to power the Loudmouth receiver without the need for the RPS-1A power supply in locations where AC power is not available.

The RSS-100 includes:

- 10-Watt solar panel with mounting bracket
- 7AH sealed rechargeable battery
- Solar charge controller
- Nema 3 weatherproof, fiberglass enclosure
- Mounting flanges for flat surface
- Dimensions: 12"H x 10.25"W x 6.25"D Weight: 10 lbs.



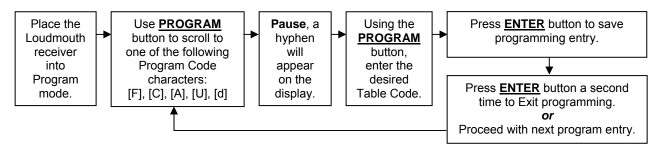
E9UDVCRN

The RPS-1A power cube can be temporarily plugged into an outdoor outlet with a large in-use weatherproof cover such as the Carlon® model <u>E9UDVCRN</u> (available in Lowe's Hardware stores nationwide).

3 Programming

For most installations the Loudmouth[™] can be programmed in the field without the need for Ritron PC Programmer 12.0.1. Field programming is accomplished in 3 easy steps. First, the radio frequency and tone codes are entered. Second, the selective signaling code is entered (if used). Third, the Loudmouth[™] options and volume setting are entered.

3.1 Loudmouth[™] Field Programming Overview



Program Codes

Table Codes



Enter a 2-digit Frequency code from Table 1 **and** a 2-digit QC code from Table 2 **or** Enter a 2-digit Frequency code from Table 1 **and** a 3-digit DQC code from Table 3.



Enter a 2-digit, 2-Tone Paging code from Table 4 *or* Enter any 3 – 7-digit Selcall Paging Code.



Enter a 2-digit Loudmouth[™] Feature code from Table 5 to:

- Enable or disable a Pre-Announce Tone.
- Enable or disable Record and Play operation.
- Enable or disable Weather Alert feature (VHF models only)
- Enable or disable Battery Powered Operation.
- Enable or Disable Power Save operation.
- · Reset Loudmouth to Factory default programming.



Enter the desired Speaker Volume Level as a 2 –digit number from 05 – 99.



Enter the 1-digit NOAA Weather Frequency code from Table 6 (VHF models only)

This only programs the NOAA weather frequency, the Weather Alert feature <u>must</u> be enabled using the Special Features code in Table 5.

3.2 Readout Current Frequency, Tone and Selective Signaling Codes

- 1. Loosen the (4) captive screws in the front corners of the case. These screws are captive to the housing; to prevent damaging them, **DO NOT** remove the screws from the housing.
- 2. Separate the case front from the case back, leaving the RPS-1A power supply or backup battery connected to the radio. **NOTE:** The voltage of the batteries must be greater than 6 VDC to program properly.
- 3. Press and release the **PROGRAM** button (See <u>Loudmouth</u> receiver assembly on page 2 for location). The radio will immediately begin to display a series of digits; with each digit separated by a hyphen.
- 4. Write down the all the digits. The first two digits indicate the frequency code and the next two digits the tone code; **see <u>Table 1</u>** and <u>Table 2</u> on page 16. In this example an LM-U450 is programmed to operate on the "Brown Dot" frequency of 464.500 MHz (Frequency code "04") with 100.0 Hz tone (Tone code "12").



FREQUENCY CODE TONE CODE

5. If a 5th digit is displayed, the Loudmouth[™] has been programmed for DQC and the last three digits indicate the DQC code; **see** Table 3 **on page 16.** In this example an LM-U450 was programmed to operate on the "Brown Dot" frequency of 464.500 MHz (Frequency code "04") with a DQC code of "723".



6. If more than 5 digits are displayed, the radio has been programmed for Selective Signaling Decode. The frequency and tone codes will be displayed, followed by a "C", then the radio will display either the 2-digit, 2-Tone paging code (see <u>Table 4</u> on 16) or the 3-7 digit Selcall code. In this example an LM-U450 was programmed to operate on the "Brown Dot" frequency of 464.500 MHz (Frequency code "04") with 100.0 Hz tone (Tone code "12") and 2-tone paging decode frequencies of 330.5 Hz and 569.1 Hz (2-Tone code "91")



FREQUENCY CODE TONE CODE PAGING CODE

- 7. If the Loudmouth[™] is PC programmed with any frequency not listed in <u>Table 1</u> on page 16, the radio will display a code "99" for the frequency code. The PC programmer will be required to readout the radios frequency programming.
- 8. Normal radio operation resumes after the programming information has been displayed.

Section 3 Programming

3.3 Program Frequency & Tone Codes

To match other radios, the owner can select Frequency, Tone and DQC Codes from <u>Table 1</u>, <u>Table 2</u> and <u>Table 3</u>. In our example, we will program an LM-U450 to operate on the "Brown Dot" frequency of 464.500 MHz with 100.0 Hz tone.

Refer to Table 1 to determine the two-digit frequency code and write it down. 04 Refer to Table 2 to determine the two-digit tone code for 100.0 Hz and write it down. 2. **12** Loosen the (4) captive screws in the front corners of the case. These screws are captive to the housing; to prevent damaging them, DO NOT remove the screws from the housing. Separate the case front from the case back, leaving the RPS-1A power supply or backup battery connected to the radio. **NOTE:** The voltage of the batteries must be greater than 6 VDC to program properly. Press and HOLD the PROGRAM button. A "P" will appear on the program display as you enter program mode and the radio will beep rapidly. Release the **PROGRAM** button after the beeping has stopped. The radio will emit a triple beep indicating that the radio is in program mode and a hyphen will appear on the program display. Scroll to the character "F" by clicking the PROGRAM button until the program display shows the correct character. Pause—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the first digit of the frequency code. Enter the 1st digit of the frequency code by clicking the **PROGRAM** button until the program display shows the desired number. Pause—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the next digit. Enter the 2nd digit of the frequency code by clicking the **PROGRAM** button until the program display shows the desired number. Pause—the radio sounds a low tone and will show a hyphen across the center of the display to indicate that it is ready to accept the 10. Enter the 1st digit of the tone code (or 1st digit of the DQC code) by clicking the **PROGRAM** button until the program display shows the desired number. Pause—the radio sounds a low tone and will show a hyphen across the center of the display to indicate that it is ready to accept the next digit. 11. Enter the 2nd digit of the tone code (or 2nd digit of the DQC code) by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio sounds a low tone and will show a hyphen across the center of the display to indicate that it is ready to accept the next digit. 12. FOR DQC CODES ONLY – Enter the 3rd digit of the DQC code by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio sounds a low tone and will show a hyphen across the center of the display to indicate that it is ready to accept the next digit. 13. Press and release the ENTER button to save your programming. A triple beep will sound to indicate that programming was successful and a hyphen will appear on the program display. The radio is now ready for another program entry. NOTE: An error tone will sound if you attempt to save an incorrect code, an "E" will appear on the display. Check the digits you are attempting to enter, then re-enter.

14. Once you have made your final program entry, press the **ENTER** button a final time to exit programming mode. The Program display will be blank and the radio will be ready for use. The Loudmouth[™] will exit program mode automatically after 30 seconds if no program

entries are attempted.

Table 1: Programmable Frequency Codes						
VHF Business Band	UHF Business Band	UHF Business Band	UHF Business Band			
Code Frequency ColorDat BW	Code Frequency ColorDat BW	Code Frequency ColorDot BW	Code Frequency ColorDat BW			
03 151.625 Red Dot 25	01 467.7625 J 25	32 461.0875 12.5	63 466.2375 12.5			
04 151.955 Purple Dot 25	02 467.8125 K 25	33 461.1125 12.5	64 466.2625 12.5			
05 151.925 25	03 464.5500 Yellow Dot 25	34 461.1375 12.5	65 466.2875 12.5			
06 154.540 25	04 464.5000 Brown Dot 25	35 461.1625 12.5	66 466.3125 12.5			
07 154.515 25	05 467.8500 Silver Star 25	36 461.1875 12.5	67 466.3375 12.5			
08 154.655 25	06 467.8750 Gold Star 25	37 461.2125 12.5	68 466.3625 12.5			
10 151.715 25	07 467.9000 Red Star 25	38 461.2375 12.5	69 467.7875 12.5			
09 151.685 25	08 467.9250 Blue Star 25	39 461.2625 12.5	70 467.8375 12.5			
11 151.775 25	09 469.2625 25	40 461.2875 12.5	71 467.8625 12.5			
12 151.805 25	10 462.5750 White Dot 25	41 461.3125 12.5	72 467.8875 12.5			
13 151.835 25	11 462.6250 Black Dot 25	42 461.3375 12.5	73 467.9125 12.5			
14 151.895 25	12 462.6750 Orange Dot 25	43 461.3625 12.5	74 469.4875 12.5			
15 154.490 25	13 464.3250 25	44 462.7625 12.5	75 469.5125 12.5			
16 151.655 25	14 464.8250 25	45 462.7875 12.5	76 469.5375 12.5			
17 151.745 25	15 469.5000 25	46 462.8125 12.5	77 469.5625 12.5			
18 151.865 25	16 469.5500 25	47 462.8375 12.5	99 Custom programmed			
24 151.700 12.5	17 463.2625 25	48 462.8625 12.5				
25 151.760 12.5	18 464.9125 25	49 462.8875 12.5	Canadian Models			
26 152.700 25	19 464.6000 25	50 462.9125 12.5	UHF Canada			
99 Custom programmed	20 464.7000 25	51 464.4875 12.5	01 458.6625 25			
	21 462.7250 25	52 464.5125 12.5	02 469.2625 25			
VHF MURS**	22 464.5000 12.5	53 464.5375 12.5	02 100.2020			
	23 464.5500 12.5	54 464.5625 12.5	VHF Canada			
	24 467.7625 12.5	55 466.0375 12.5	01 151.055 25			
02 154.570 Blue Dot 25	25 467.8125 12.5	56 466.0625 12.5	02 151.115 25			
19 151.820 MURS 12.5	26 467.8500 12.5	57 466.0875 12.5	02 131.113			
20 151.880 MURS 12.5	27 467.8750 12.5	58 466.1125 12.5				
21 151.940 MURS 12.5	28 467.9000 12.5	59 466.1375 12.5	British Columbia			
22 154.600 MURS 12.5	29 467.9250 12.5	60 466.1625 12.5	01 154.100 25			
23 154.570 MURS 12.5	30 461.0375 12.5	61 466.1875 12.5	02 158.940 25			
	31 461.0625 12.5	62 466.2125 12.5				

MURS frequencies do not require an FCC license. All other frequencies require an FCC license. BW is the bandwidth in kHz. 12.5 kHz = narrow band channel, 25 kHz = wide band channel. Notes: **

Table	Table 2: Interference Eliminator Programmable QC Tone Codes										
Code	Frequency	Code	Frequency	Code	Frequency	Code	Frequency	Code	Frequency	Code	Frequency
01	67.0	10	94.8	19	127.3	28	173.8	37	241.8	46	189.9
02	71.9	11	97.4	20	131.8	29	179.9	38	250.3	47	196.6
03	74.4	12	100.0	21	136.5	30	186.2	39	69.4	48	199.5
04	77.0	13	103.5	22	141.3	31	192.8	40	159.8	49	206.5
05	79.7	14	107.2	23	146.2	32	203.5	41	165.5	50	229.1
06	82.5	15	110.9	24	151.4	33	210.7	42	171.3	51	254.1
07	85.4	16	114.8	25	156.7	34	218.1	43	177.3	00	No Tone
08	88.5	17	118.8	26	162.2	35	225.7	44	No Tone		
09	91.5	18	123.0	27	167.9	36	233.6	45	183.5		
•	'	•		•	'		'		'	•	

Table 3:	Digital	Interfere	nce Elim	inator P	rogramm	able DQ0	C Tone C	odes	
Code 023 025 026 031 032	065 071 072 073 074	Code 132 134 143 145 152	205 205 212 223 225 226	Code 255 261 263 265 266	Code 331 332 343 346 351	413 423 431 432 445	465 466 503 506 516	612 624 627 631 632	731 732 734 743 754
036 043 047 051 053 054	114 115 116 122 125 131	155 156 162 165 172 174	243 244 245 246 251 252	271 274 306 311 315 325	356 364 365 371 411 412	446 452 454 455 462 464	523 532 546 565 606 662	645 654 664 703 712 723	

3.4 Program Paging Codes

For paging, it is desirable to program the wireless speaker for 2-Tone or Selcall operation. The user is able to field program the radio for one of the 9 pre-determined 2-tone pairs specified in <u>Table 4</u>, or for a 3-7 digit Selcall code. 2-Tone codes correspond to field programmable 2-Tone encode (transmit) codes available in other RITRON portable and base radios. In our example we will program an LM-U450 to operate with 2-Tone Paging Code 94 frequencies of 389.0 and 669.9 Hz.

94

- . Refer to <u>Table 4</u> to determine the two-digit code for 2-tone decode on 389.0 and 669.9 Hz and write it down.
- 2. Loosen the (4) captive screws in the front corners of the case. These screws are captive to the housing; to prevent damaging them, **DO NOT** remove the screws from the housing.
- 3. Separate the case front from the case back, leaving the RPS-1A power supply or backup battery connected to the radio.

NOTE: The voltage of the batteries must be greater than 6 VDC to program properly.

8

4. Press and **HOLD** the **PROGRAM** button. A "P" will appear on the program display as you enter program mode and the radio will beep rapidly.



5. Release the **PROGRAM** button after the beeping has stopped. The radio will emit a triple beep indicating that the radio is in program mode and a hyphen will appear on the program display.



6. Scroll to the character "C" by clicking the **PROGRAM** button until the program display shows the correct character. **Pause**—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the first digit of the 2-Tone or Selcall code.



Enter the 1st digit of the 2-Tone or Selcall code by clicking the PROGRAM button until the
program display shows the desired number. Pause—the radio will sound a low tone and
show a hyphen across the center of the display to indicate that it is ready to accept the
next digit.



8. Enter the 2nd digit of the 2-Tone or Selcall code by clicking the **PROGRAM** button until the program display shows the desired number. **Pause**—the radio sounds a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the next digit.

9. **FOR SELCALL CODES ONLY** – Enter the 3rd, 4th, 5th, 6th, and 7th digits of the Selcall code by clicking the **PROGRAM** button until the program display shows the desired number. **Pause**—the radio sounds a low tone and will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.



10. Press and release the ENTER button to save your programming. A triple beep will sound to indicate that programming was successful and a hyphen will appear on the program display. The radio is now ready for another program entry.

NOTE: An error tone will sound if you attempt to save an incorrect code, an "E" will appear on the display. Check the digits you are attempting to enter, then re-enter.

11. Once you have made your final program entry, press the ENTER button a final time to exit programming mode. The Program display will be blank and the radio will be ready for use. The Loudmouth™ will exit program mode automatically after 30 seconds if no program entries are attempted.

Table 4: 2-Tone Paging Codes

Code	Tone 1	Tone 2
90	*	*
91	330.5	569.1
92	349.0	600.9
93	368.5	634.5
94	389.0	669.9
95	410.8	707.3
96	433.7	746.8
97	457.9	788.5
98	483.5	832.5
99	330.5	600.9
00	No Select	ive Signaling

IMPORTANT NOTE:

* If the Loudmouth displays 2-Tone Paging Code "90" on readout, it has been PC programmed for custom 2-Tone frequencies. Entering code "90" will cause the Loudmouth to operate on the PC programmed custom 2-Tone frequencies.

3.5 Program Loudmouth[™] Features

The wireless speaker can be field programmed for a variety of features. Refer to <u>Table 5</u> for the two digit codes available for field programming. In our example we will program an LM-U450 for Record and Play operation. The Loudmouth is set from the factory with these $\sqrt{}$ options **enabled**.

1. Refer to <u>Table 5</u> to determine the two-digit feature code and write it down.



Press and HOLD the PROGRAM button (See Loudmouth[™] receiver assembly on page 2 for location). A "P" will appear on the program display as you enter program mode and the radio will beep rapidly.



3. Release the **PROGRAM** button after the beeping has stopped. The radio will emit a triple beep indicating that the radio is in program mode and a hyphen will appear on the program display.



4. Scroll to the character "A" by clicking the **PROGRAM** button until the program display shows the correct character. **Pause**—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the first digit of the Feature code.



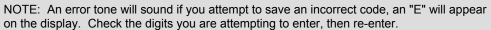
Enter the 1st digit of the feature code by clicking the PROGRAM button until the program
display shows the desired number. Pause—the radio will sound a low tone and show a
hyphen across the center of the display to indicate that it is ready to accept the next digit.



Enter the 2nd digit of the feature code by clicking the **PROGRAM** button until the program display shows the desired number. **Pause**—the radio sounds a low tone and will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.



 Press and release the ENTER button to save your programming. A triple beep will sound to indicate that programming was successful and a hyphen will appear on the program display. The radio is now ready for another program entry.



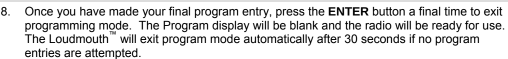


Table 5: Loudmouth[™] Feature Codes Code **Feature Default Description Special Features** 21 Reset to Factory Defaults Resets Wireless Speaker to Factory default programming. 22 Display Radio Revision Loudmouth ™ will display a sequence of 6 digits to identify operating code revision. This is helpful when troubleshooting the radio. 23 Pre-Announce Tone - On Enable this feature to play a short tone over the Loudmouth [™] speaker whenever it receives a signal. 24 Pre-Announce Tone - Off Disable Pre-Announce Tone 25 Record and Play - On When set received messages are recorded and played back over the Loudmouth[™] speaker immediately after the received signal is removed. 26 Record and Play - Off Disable Record and Play feature Set when one speaker is used for maximum available volume. 27 One Speaker Set when two speakers are used for maximum available volume. 28 Two Speakers Enable this feature to receive local NOAA weather radio emergerncy 29 Weather Alert - On broadcasts from the National Weather Service and play them over the Loudmouth[™] speaker. This feature is only available on the LM-V150. 20 Weather Alert - Off Disable Weather Alert **Battery Powered Operation** 41 Battery Operation - On Set to extend battery life when powering the Loudmouth with an external Set when powering the Loudmouth with the RPS-1A or an external DC 42 Battery Operation - Off Set to enable Power Save operation for battery powered Loudmouth. This 43 Power Save - On option will have no effect unless Battery Operation - On is set. 44 Power Save - Off Set to disable Power Save operation for RPS-1A powered Loudmouth.

3.6 Program Loudmouth[™] Volume

The wireless speaker can be field programmed for any volume level between 05-99% by entering the volume level as a 2-digit code. Field programming Speaker Volume Level sets both the voice and the pre-announce tone volume levels. The PC programmer is required for independent programming of the voice and the pre-announce tone volume.

In our example we will program an LM-U450 for 25% Speaker Volume Level. The Loudmouth[™] is set from the factory with a 50% volume setting.



Press and HOLD the PROGRAM button (See <u>Loudmouth</u> receiver assembly on page 2 for location). A "P" will appear on the program display as you enter program mode and the radio will beep rapidly.

3. Release the **PROGRAM** button after the beeping has stopped. The radio will emit a triple beep indicating that the radio is in program mode and a hyphen will appear on the program display.

4. Scroll to the character "U" by clicking the **PROGRAM** button until the program display shows the correct character. **Pause**—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the first digit of the volume setting.

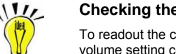
5. Enter the 1st digit of the volume setting by clicking the **PROGRAM** button until the program display shows the desired number. **Pause**—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the next digit.

6. Enter the 2nd digit of the volume setting by clicking the **PROGRAM** button until the program display shows the desired number. **Pause**—the radio sounds a low tone and will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.

7. Press and release the ENTER button to save your programming. A triple beep will sound to indicate that programming was successful and a hyphen will appear on the program display. The radio is now ready for another program entry.
NOTE: An error tone will sound if you attempt to save an incorrect code, an "E" will appear on the display. Check the digits you are attempting to enter, then re-enter.

7. Once you have made your final program entry, press the ENTER button a final time to exit programming mode. The Program display will be blank and the radio will be ready for use. The Loudmouth will exit program mode automatically after 30 seconds if no program entries are attempted.

IMPORTANT NOTE: Volume setting below 10% are entered as a 2-digit code with a first digit "0".



Checking the Current Volume Setting

To readout the current volume setting, follow the instructions above and enter a volume setting code "00". When you press the **ENTER** button the radio will immediately begin to display the 2-digit volume setting; with each digit separated by a hyphen.

Section 3 Programming

3.7 Program the NOAA Weather Frequency

The LM-V150 can be programmed to play severe weather warnings originating from the National Weather service that are broadcast on one of seven NOAA weather frequencies. The Loudmouth[™] is shipped from the factory without a NOAA weather frequency selected. Before the Weather Alert feature can be used you must first select the local NOAA frequency.



Press and HOLD the PROGRAM button (See <u>Loudmouth</u> receiver assembly on page 2 for location). A "P" will appear on the program display as you enter program mode and the radio will beep rapidly.



Release the **PROGRAM** button after the beeping has stopped. The radio will emit a triple beep indicating that the radio is in program mode and a hyphen will appear on the program display.



 Scroll to the character "d" by clicking the PROGRAM button until the program display shows the correct character. Pause—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the NOAA Weather Frequency code.



4. Enter the Weather Frequency code by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio sounds a low tone and will begin playing the NOAA weather broadcast over the Loudmouth speaker. Monitor the channel for a few minutes to be sure it is the broadcast for your local area.



 Press and release the ENTER button to save your programming. A triple beep will sound to indicate that programming was successful and a hyphen will appear on the program display. The radio is now ready for another program entry.

NOTE: An error tone will sound if you attempt to save an incorrect code, an "E" will appear on the display. Check the digits you are attempting to enter, then re-enter.

6. Once you have made your final program entry, press the ENTER button a final time to exit programming mode. The Program display will be blank and the radio will be ready for use. The Loudmouth will exit program mode automatically after 30 seconds if no program entries are attempted.

Table 6: NOAA Weather Frequency Codes			
Code	Frequency		
1	162.400 MHz		
2	162.425 MHz		
3	162.450 MHz		
4	162.475 MHz		
5	162.500 MHz		
6	162.525 MHz		
7	162.550 MHz		

A complete list of NOAA weather frequencies available in your area can be found at http://www.weather.gov/nwr/nwrbro.htm

4

Operation

Once installed, operating the Loudmouth^{$^{\text{TM}}$} radio receiver requires no human contact. Portable, base station or mobile 2-way radios can deliver voice messages directly to a PA speaker with a simple press of the PTT button for either live or recorded playback. This section describes the subtle differences in operation for various Loudmouth^{$^{\text{TM}}$} options and installations.

4.1 Basic Operation

Basic operation is defined as a Loudmouth[™] receiver programmed on a dedicated radio frequency with a QC or DQC code. The receiver is also programmed for 50% volume and a pre-announce tone.

- 1. Move to an area that is away from the Loudmouth[™] speaker to prevent feedback.
- 2. Be sure the microphone on the calling radio is pointed away from the Loudmouth [™] speaker.
- 3. Set the portable, base station, or mobile radio to the Loudmouth[™] channel.
- Monitor the channel before transmitting to be sure there are no other radio users on the Loudmouth frequency.
- 5. Press and hold the PTT button and pause for about 1 second, allowing the pre-announce tone to be heard.
- 6. Speak into the radio microphone to broadcast your message over the Loudmouth[™] speaker. If other radios are operating on the Loudmouth[™] channel they will also hear your message.
- 7. Release the PTT button when your message is complete.
- 8. Return the portable, base station, or mobile radio to the normal operating channel.

4.2 Selcall Paging

To access the Loudmouth the 2-way radio must be programmed to send the correct Selcall code every time the PTT is pressed. The user simply presses the 2-way radio's PTT and speaks while on the Loudmouth channel. Only 2-way radios programmed to send the correct Selcall code on the Loudmouth channel can access the Loudmouth wireless PA speaker.

- 1. Move to an area that is away from the Loudmouth [™] speaker to prevent feedback.
- Be sure the microphone on the calling radio is pointed away from the Loudmouth[™] speaker.
- Set the portable, base station, or mobile radio to the Loudmouth[™] channel.
- Monitor the channel before transmitting to be sure there are no other radio users on the Loudmouth frequency.
- 5. Press and hold the PTT button.
- 6. Wait until the entire Selcall code has been sent, and then an additional 1 second for the pre-announce tone.
- 7. Speak into the radio microphone to broadcast your message over the Loudmouth[™] speaker. If other radios are operating on the Loudmouth [™] channel they will also hear your message.
- 8. Release the PTT button when your message is complete.
- 9. Return the portable, base station, or mobile radio to the normal operating channel.

With Selcall Paging operation:

 Selcall paging can be used in conjunction with QC or DQC for added security. The 2-way radio and the Loudmouth receiver must be programmed for the same QC or DQC code.

4.3 2-Tone Paging

To access the Loudmouth[™] the 2-way radio must first send the correct 2-Tone Paging code. Once access to the loudspeaker is accomplished, the user simply presses the 2-way radio's PTT and speaks while on the Loudmouth channel. After a period of inactivity the Loudmouth will automatically reset, and will then require the correct 2-Tone Paging code to re-gain access.

- 1. Move to an area that is away from the Loudmouth [™] speaker to prevent feedback.
- Be sure the microphone on the calling radio is pointed away from the Loudmouth[™] speaker.
- 3. Set the portable, base station, or mobile radio to the Loudmouth the channel.
- Monitor the channel before transmitting to be sure there are no other radio users on the Loudmouth frequency.
- 5. Send the correct 2-Tone Paging code. Refer to your 2-way radio's user manual to determine how you send 2-tone paging codes.
- 6. Wait until the entire 2-tone code has been sent.
- 7. Press and hold the PTT button and pause for about 1 second, allowing the pre-announce tone to be heard.
- 8. Speak into the radio microphone to broadcast your message over the Loudmouth [™] speaker. If other radios are operating on the Loudmouth [™] channel they will also hear your message.
- 9. Release the PTT button when your message is complete.
- 10. If the radio PTT is pressed again before the Loudmouth[™] receiver has reset, the message will be heard on the speaker without the need for a 2-tone Paging code.
- 11. Return the portable, base station, or mobile radio to the normal operating channel.

With 2-Tone Paging operation:

- Once Loudmouth[™] receiver has decoded the correct 2-tone code any radio on the Loudmouth channel can talk over the speaker without the need for 2-tone paging.
- After a 2-tone code has been successfully decoded, the programmable Two-Tone Reset Time sets the length of time the Loudmouth[™] receiver can go without receiving a signal before 2-tone is once again required for access. Factory default Two-Tone Reset Time is 5 seconds.
- Can be used in conjunction with QC or DQC for added security. The 2-way radio and the Loudmouth
 receiver must be programmed for the same QC or DQC code.

4.4 Record and Play (20 seconds of record time MAXIMUM)

When 2-way radios are used in the same area as the Loudmouth $^{\mathbb{M}}$ speaker, feedback may result that can render the system unusable. For those applications the Loudmouth $^{\mathbb{M}}$ can be programmed to record the incoming messages and play them back over the speaker when the PTT button is released on the 2-way radio. Set the portable, base station, or mobile radio to the Loudmouth $^{\mathbb{M}}$ channel.

- Monitor the channel before transmitting to be sure there are no other radio users on the Loudmouth frequency.
- Press and hold the PTT button on your 2-way radio.
- Speak into the radio microphone to record your message into the Loudmouth[™] receiver. If other radios are operating on the Loudmouth[™] channel they will hear your message as you record it.
- 4. Release the PTT button when your message is complete.
- The pre-announce tone will be heard and the Loudmouth[™] speaker will begin playing your recorded message.
- When finished, return the portable, base station, or mobile radio to the normal operating channel.

With Record and Play operation:

- Recorded messages are limited to a <u>maximum of 20 seconds</u>.
- Any of the selective signaling options can be used in conjunction with Record and Play.
- The Loudmouth[™] receiver cannot record (buffer) an incoming message while in the process of playing a message on the speaker.

4.5 Weather Alert

VHF models of the Loudmouth $^{\text{TM}}$ can automatically play emergency weather warnings from the National Weather Service that is broadcast on one of the seven NOAA weather frequencies. The Loudmouth $^{\text{TM}}$ will listen for emergency weather broadcasts any time it is <u>not</u> being used. To use this feature the Loudmouth $^{\text{TM}}$ must first be programmed for your local NOAA weather frequency.

With Weather Alert operation:

- The Weather Alert feature is only available on the LM-V150 model.
- Your local NOAA weather frequency must be programmed into the LM-V150 <u>and</u> the Weather Alert feature must be ON per the instructions in the Programming section of this manual.
- If a severe weather notification from NOAA weather service occurs while the LM-V150 is in use the Weather Alert operation will not be activated.
- When a severe weather notification from NOAA weather service activates Weather Alert operation, the LM-V150 will broadcast the NOAA weather alert message non-stop until an end-of-message signal is received or 2 minutes elapses. The Loudmouth[™] cannot be used for regular paging operation as long as the weather alert message is being played.
- The maximum Weather Alert Time is set at the factory for 2 minutes, but is PC programmable from 20 seconds to 4 minutes. This time only matters if an end-of-message signal is not received from NOAA weather service.



The Loudmouth[™] receiver and PA speaker is not intended for use as a standalone weather receiver.

4.6 Battery Powered Operation

The Loudmouth [™] receiver comes equipped with the BP-LM9 emergency backup battery that can temporarily power the radio if primary power from the RPS-1A is interrupted. The BP-LM9 is an 800mAH rechargeable battery pack that is trickle charged by the Loudmouth [™] receiver and is not intended to operate the radio for an extended period of time. For applications where AC power for the RPS-1A is not available, the Loudmouth receiver must be powered by an external +12 VDC battery. The Loudmouth [™] can then be configured for battery powered operation to maximize battery life.

Battery Operation Enable

Enabling this feature will put the audio amplifier into a standby mode except when a message is played.

- · Depending on usage, this may double the battery life.
- The caller must wait approximately 1 second before speaking to allow the audio amplifier to turn on.
- If the Record and Play feature is used the caller does not need to wait before speaking.

Power Save

Enable this feature whenever the Loudmouth $^{\text{IM}}$ is battery powered to extend battery life. When enabled the Loudmouth $^{\text{IM}}$ receiver is in a low current "sleep" state the majority of the time, waking up periodically to see if there is an incoming message to be broadcast.

- Depending on usage, this may double the battery life.
- The length of time the Loudmouth[™] can "sleep" before it checks for a message is PC programmable from .5 to 8 seconds.
- With Power Save enabled the caller must wait approximately 2 second before speaker to allow the radio to wake up.

Low Battery Alert Tone

Enable this feature whenever the Loudmouth $^{\text{m}}$ is battery powered and a short tone will be heard at the end of each broadcast to indicate that the batteries need replacement or recharging.

4.7 Loudmouth[™] Options

Certain Loudmouth[™] options affect operation as follows:

Pre-Announce Tone

With this feature enabled the Loudmouth[™] will sound a short tone prior to each broadcast to notify listeners that a page is forthcoming.

One Speaker / Two Speakers

Set the Loudmouth[™] for one or two speaker operation to set the correct audio output level from the audio amplifier.

4.8 How to Minimize Feedback

Feedback is the result of the Loudmouth[™] speaker audio getting back into the microphone of the radio being used to access the Loudmouth[™]. This is a problem with the calling radio, not the Loudmouth[™] receiver. Although the Loudmouth[™] is not intended to be used in the same area as the calling radio, steps can be taken to minimize the feedback effect.

Reduce Loudmouth[™] speaker volume

Do not set the Loudmouth[™] volume any high than is necessary to cover the intended area.

Use multiple speakers

The use of multiple speakers means you don't have to cover as large an area with each speaker, consequently, speaker volume can be reduced.

Maintain distance between the calling radio and the Loudmouth[™] speaker

In general, the calling radio should be at least 50 feet away from the speaker when the Loudmouth[™] is set for 50% volume. The necessary distance increases if the volume is turned up and decreases if the volume is turned down.

Make sure the radio microphone is turned away from the speaker

You do not want the speaker pointing directly into the microphone. Using your hand to shield the microphone can also reduce feedback.

Use a noise canceling microphone

Equip your calling radio with an optional noise-canceling microphone.



Record and Play feature eliminates feedback

The Record and Play feature completely eliminates feedback by recording your message and playing it back immediately after you have finished sending it to the Loudmouth[™] receiver. See page 18 to enable the Record and Play operation.

The calling radio is not transmitting while the message is broadcast, so speaker audio cannot get into the calling radio microphone.

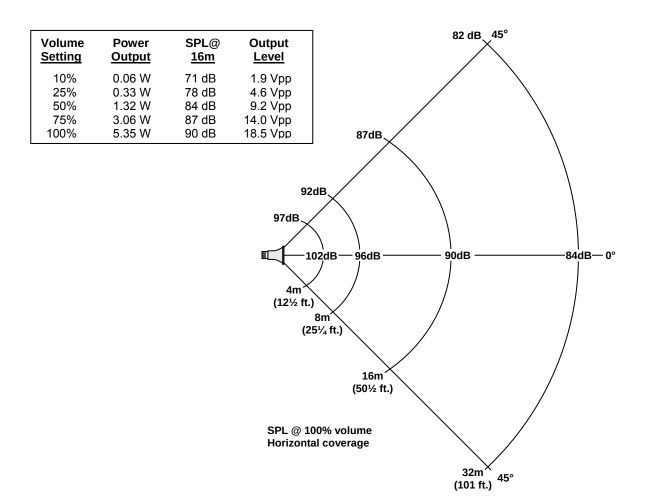
Section 4 Operation 24

5

Specifications

5.1 Audio Output

Output power	60mW - 5.35W RMS adjustable
Sound pressure level	(see chart below)
Nominal coverage when wall-mounted	Vertical+/- 50°
(reference at 0° -5 dB)	Horizontal+/- 45°
Audio input level to power amplifier	180 mVPP
Audio output level	1.9 – 18.5 VPP
Audio speaker volume adjustment	10 – 100%
Frequency response	500 – 3000 Hz +/-5dB



Power Requirements

STANDARD OPERATION

Operating Voltage	9 – 18 VDC	
Maximum operating current	1.2 A	
Standby current	135 mA	
Typical operating current (8 Ω load)	10% volume200 mA	75% volume 650 mA
	25% volume300 mA	100% volume 850 mA
	50% volume475 mA	

BATTERY OPERATION

Standby current	80 mA
Battery Saver sleep current	45 mA
Battery Saver sleep time	programmable, 0.5 – 8 seconds

BP-LM9 EMERGENCY BACKUP BATTERY

BP-LM9 voltage	10.8 VDC
BP-LM9 capacity	800 mAH
BP-LM9 charge current	30 mA maintenance charge
BP-LM9 charge time	32 hours if battery is fully discharged
BP-LM9 battery life	1 hour of talk time at 100% volume
Maximum current at 10.8 VDC	1.0 A

5.3 Loudmouth[™] Speaker

Speaker impedance	8Ω
Speaker power handling	30W
Speaker physical dimensions	horn diameter = 4" x 6"
	Overall length = 8"
Speaker enclosure material	ABS plastic
Speaker color	Gray (RAL# 7035)
Speaker weight	26.4 oz.
Speaker mounting	100° pivot mounted to plastic bracket.
Speaker environmental	indoor/outdoor
Speaker connector	RCA Phono plug molded to speaker wire
Speaker wire	25 feet, #20 AWG



WARNING! Audio output to speaker is bridge tied load (BTL). Grounding either connection to the speaker will result in failure of the Loudmouth $^{\text{\tiny TM}}$ audio amplifier.

RPS-1A Power Cube

RPS-1A physical dimensions	3.25" L x 2.125" W x 2" H
RPS-1A mounting	Wall-mounted via 120 VAC plug.
RPS-1A connector	2.1mm coaxial DC plug molded to wire, center conductor = positive
RPS-1A environmental	indoor use only
RPS-1A input voltage	120 VAC, 60 Hz
RPS-1A output voltage	12.5 VDC @ 1.2A

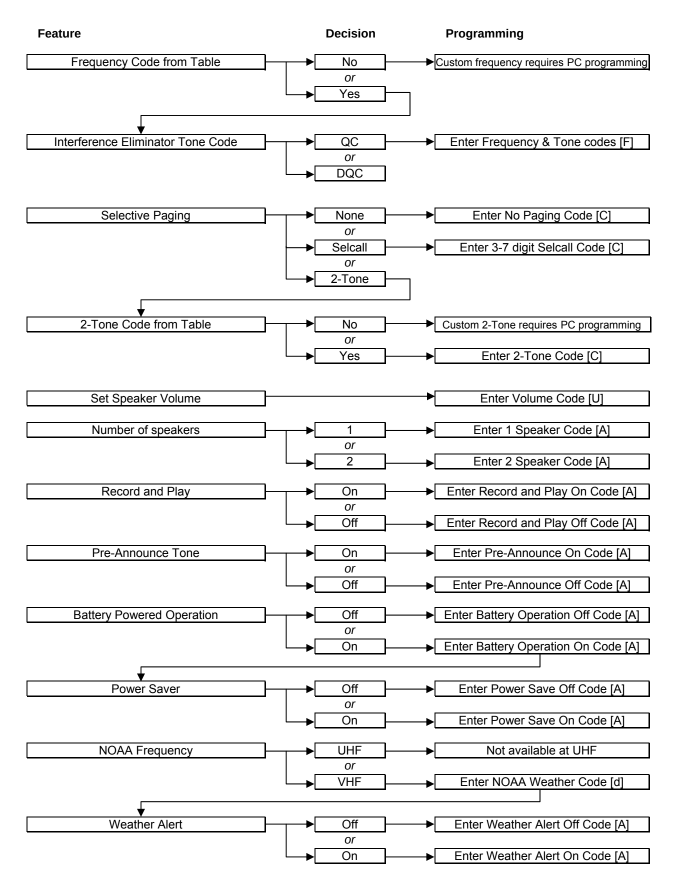
5.5 Loudmouth Receiver

Receiver physical dimensions	7.0"H x 5.0"W x 3.0"D		
Receiver enclosure material	Valox® Thermo-plastic		
Receiver color	Gray (RAL# 7035)		
Receiver weight	1 lb. 15 oz. (with AFB-1545 antenna and BP-LM9 battery)		
Receiver mounting	top and bottom aluminum bracket		
Receiver environmental	indoor use only		
Audio output connector	RCA phono jack		
DC power connector	2.1mm coaxial DC jack (size M)		
Antenna connector	50Ω BNC		
Antenna	AFB-1545 dual-band (150-170 MHz, 450-470 MHz)		
Selective signaling decode capability	 CTCSS (Quiet Call) Digital Coded Squelch (Digital Quiet Call) Selcall ID 2-Tone Paging Decode 		
Noise squelch sensitivity	Programmable, factory set for 12 dB SINAD		
Frequency response	300 - 3000 Hz, de-emphasized		
Receiving System	Dual conversion superheterodyne		
I.F. System QC/DQC decode time	1st43.65 MHz 2nd450 kHz per EIA Standards		
2-Tone decode frequency range	300 – 1500 Hz		
Selcall decode standard	EEA tone set, 3-7 digits		

	LM-U450		LM-V15	50	
FCC ID	AIERIT27	AIERIT27-450		AIERIT27-150	
IC ID	1084A-RI	T27450	1084A-RIT27150 150 – 165 MHz		
Frequency range	450 - 470	MHz			
Synthesizer steps	6.25 kHz		2.5 kHz		
Frequency stability	+/-1.5 PPI	M (-30° to +60° C)	+/-2.5 PPM (-30° to +60° C)		
Modulation acceptance	wide	+/- 5.0 kHz	wide	+/- 5.0 kHz	
	narrow	+/- 3.75 kHz	narrow	+/- 3.75 kHz	
Typical sensitivity (12 dB SINAD)	wide narrow	0.15 μV (-123 dBm) 0.19 μV (-121 dBm)	wide narrow	0.16 μV (-123 dBm) 0.18 μV (-122 dBm)	
L.O. Injection	RX freque	ency – 43.65 MHz	RX freque	ency + 43.65 MHz	
Adjacent Channel (EIA)	wide narrow	-70 dB -60 dB	wide narrow	-70 dB -60 dB	
Spurious rejection	wide narrow	-70 dB -60 dB	wide narrow	-70 dB -60 dB	
Image rejection (EIA)	wide narrow	-60 dB -60 dB	wide narrow	-80 dB -80 dB	
Intermodulation (EIA)	wide narrow	-65 dB -65 dB	wide narrow	-65 dB -65 dB	
QC/DQC decode deviation requirement	wide narrow	500 – 850 Hz 350 – 500 Hz	wide narrow	500 – 850 Hz 350 – 500 Hz	
2-Tone decode deviation requirement	wide narrow	2.5 – 3.5 kHz 1.5 – 2.5 kHz	wide narrow	2.5 – 3.5 kHz 1.5 – 2.5 kHz	

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Field Programming Map



6 Warranty

WHAT THIS WARRANTY COVERS:

RITRON, INC. ("RITRON") provides the following warranty against defects in materials and/or workmanship in **RITRON Radios and Accessories** under normal use and service during the applicable warranty period (as stated below). "Accessories" means antennas, power cubes, and items contained in the programming and programming/service kits.

WHAT IS COVERED	FOR HOW LONG	WHAT RITRON WILL DO
Loudmouth™ Radio Receiver	1 year*	During the first year after date of purchase, RITRON will repair or replace the defective product, at RITRON's option, parts and labor
Loudmouth™ PA Horn Speaker	1 year*	included at no charge.
Accessories	90 days*	*After date of purchase

WHAT THIS WARRANTY DOES NOT COVER:

- · Any technical information provided with the covered product or any other RITRON products;
- · Installation, maintenance or service of the product, unless this is covered by a separate written agreement with RITRON;
- Any products not furnished by RITRON which are attached or used with the covered product, or defects or damage from the use of
 the covered product with equipment that is not covered (such as defects or damage from the charging or use of batteries other than
 with covered product);
- · Defects or damage, including broken antennas, resulting from:
 - misuse, abuse, improper maintenance, alteration, modification, neglect, accident or act of God,
 - the use of covered products other than in normal and customary manner or,
 - improper testing or installation:
- Defects or damages from unauthorized disassembly, repair or modification, or where unauthorized disassembly, repair or modification prevents inspection and testing necessary to validate warranty claims;
- · Defects or damages in which the serial number has been removed, altered or defaced.
- · Batteries if any of the seals are not intact.

IMPORTANT: This warranty sets forth the full extent of RITRON's express responsibilities regarding the covered products, and is given in lieu of all other express warranties. What RITRON has agreed to do above is your sole and exclusive remedy. No person is authorized to make any other warranty to you on behalf of RITRON. Warranties implied by state law, such as implied warranties of merchantability and fitness for a particular purpose, are limited to the duration of this limited warranty as it applies to the covered product. Incidental and consequential damages are not recoverable under this warranty (this includes loss of use or time, inconvenience, business interruption, commercial loss, lost profits or savings). Some states do not allow the exclusion or limitation of incidental or consequential damages, or limitation on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. Because each covered product system is unique, RITRON disclaims liability for range, coverage, or operation of the system as a whole under this warranty.

WHO IS COVERED BY THIS WARRANTY: This warranty is given only to the purchaser or lessee of covered products when acquired for use, not resale. This warranty is not assignable or transferable.

HOW TO GET WARRANTY SERVICE: To receive warranty service, you <u>must</u> deliver or send the defective product, delivery costs and insurance prepaid, within the applicable warranty period, to RITRON, INC., 505 West Carmel Drive, Carmel, Indiana 46032, Attention: Warranty Department. Please point out the nature of the defect in as much detail as you can. You <u>must</u> retain your sales or lease receipt (or other written evidence of the date of purchase) and deliver it along with the product. If RITRON chooses to repair or replace a defective product, RITRON may replace the product or any part or component with reconditioned product, parts or components. Replacements are covered for the balance of the original applicable warranty period. All replaced covered products, parts or components become RITRON's property.

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YOUR RIGHTS UNDER STATE LAW: This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

WHERE THIS WARRANTY IS VALID: THIS WARRANTY IS VALID ONLY WITHIN THE UNITED STATES, THE DISTRICT OF COLUMBIA AND PUERTO RICO.





LPA-Series Owner's Manual



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Rev. A

09/07

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1 Getting Started

The LPA-Series receiver is designed for interface to existing wired Public Address systems to allow PA announcements using VHF or UHF business band, FRS, or MURS radios.

Major Benefit:

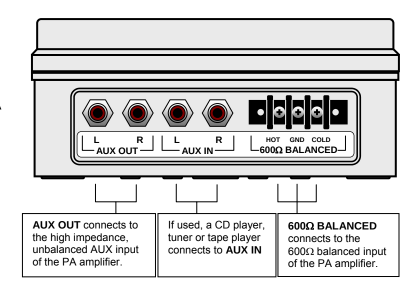
The LPA receiver allows all the wired speakers in a PA/Intercom system immediately accessible via a 2-way radio/base station/ etc. The LPA receiver can be connected to an existing wired system. An LM and LPA receiver system can be used side-by-side on the same frequency.

What is The Difference b/w The LM-V150/U450 Receiver and The LPA-V150/U450 Receiver?

- The LM Receiver (#LM-V150/U450) has a built-in audio amplifier. The built-in audio amplifier allows the LM receiver by itself to drive up to 2 Ritron PA horn speakers. The LM receiver and included PA Horn speaker is what we call a stand-alone wireless PA system.
- LPA Receiver (#LPA-V150/U450) does not have a built-in PA amplifier. The LPA receiver is designed to be connected to an existing PA/intercom system with its own PA amplifier and wired speakers.
- The LPA receiver does not include a back-up battery since it is merely a component of a larger system usually powered by AC and its own battery back-up system.

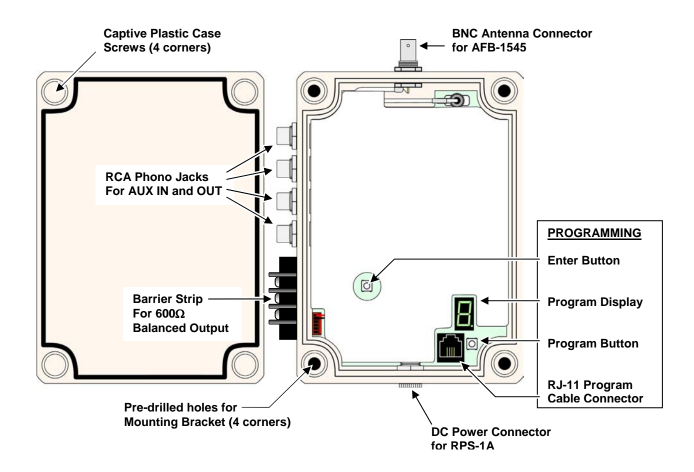
Features/Benefits:

- Available in VHF (150-162 MHz) and UHF (450-470MHz) frequency bands. Provides compatibility with business band 2-way radios, License-FREE VHF business band radios (MURS), Family Radio Service and GMRS radios.
- Provides interconnection to the Public Address amplifier through a high impedance, unbalanced AUX input <u>OR</u> a 600Ω, balanced MIC input. Allows personnel to remain mobile while providing access via 2-way radio access to existing PA speakers located throughout the facility.
- If the AUX input of the PA/Intercom amplifier is already used (ie: stereo tuner for background music) the LPA-Series is installed in-between the audio source (stereo tuner) and the PA/Intercom amplifier. When the LPA-Series receives a message the audio source is interrupted and the received message is sent to the PA/Intercom amplifier instead.
- "Record and Play" allows use of radios in close proximity to PA speakers without feedback. The LPA-Series
 records/buffers received messages up to 30 seconds in length, then plays them over the PA immediately after
 releasing the PTT button on the radio.
- · Easy "Plug and Play" installation.
- Programmable volume control adjusts audio output level 5-99%. Allows custom adjustment for most applications.
- Selective signaling includes QC, DQC, Selcall, 2-Tone to provide an added layer of access control to the PA system.
- Pre-announce tone (similar to existing PA systems) with programmable on/off and volume level.
- NOAA Weather Alert (VHF only).
- Field or PC programmable to frequencies within the respective band (i.e. 150-165 MHz, 450-470 MHz).
- The LPA-Series is for interface only to an existing PA system, it cannot drive a loudspeaker by itself.
- · The LPA-Series is for indoor use ONLY.



1.1 LPA-Series receiver assembly

The LPA-Series receiver is on any time power is applied. The receiver case must be opened to install the Mounting Bracket or to program the LPA-Series receiver.



- Loosen the (4) captive screws in the front corners of the case. These screws are captive to the housing; to prevent damaging them, **DO NOT** remove the screws from the housing.
- 2. Separate the case front from the case back.
- 3. <u>Install the Mounting Brackets</u> by inserting the 4 sealed screws included in the Mounting Bracket kit into the 4 pre-drilled holes shown above. Secure the Mounting Brackets to the case using the lockwashers and nuts included in the Mounting Bracket kit.
- 4. <u>Program the LPA-Series receiver</u> per the instructions in the Programming section of this manual, leaving the RPS-1A power supply connected to the radio. Press the **Enter** button twice before re-assembling the case to be sure the LPA-Series receiver is reset and ready for operation.
- 5. Carefully position the case front onto the case back. Secure the case halves by tightening the 4 captive screws in the front corners of the case.

1.2 Paging the LPA-Series receiver

The LPA-Series receiver can be paged with 2-way radios programmed for Quiet Call (CTCSS), Digital Quiet Call (DCS), 2-Tone Paging, or Selcall paging formats. Each format offers a unique method of paging the LPA receiver.

Refer to the Programming section of this manual for specific instructions on programming your LPA receiver to one of these selective signaling formats.

Ritron strongly recommends operation of the LPA-Series receiver with one of the following selective signaling formats enabled.

Paging the LPA-Series receiver with Quiet Call (CTCSS) only:

- To page the LPA receiver a user simply presses the 2-way radio's PTT and speaks while on the LPA channel.
- Your 2-way radio must be programmed for a channel dedicated to LPA receiver operation. Only those radios programmed with the LPA channel will be able to access the loudspeaker.
- The 2-way radio's LPA channel and the LPA receiver must be programmed for the same QC code. All Ritron radios offer 50 different field-programmable QC codes from which to choose.

Paging the LPA-Series receiver with Digital Quiet Call (DCS) only:

- To page the LPA receiver a user simply presses the 2-way radio's PTT and speaks while on the LPA channel.
- Your 2-way radio must be programmed for a channel dedicated to LPA receiver operation. Only those radios programmed with the LPA channel will be able to access the loudspeaker.
- The 2-way radio's LPA channel and the LPA receiver must be programmed for the same DQC code.
 All Ritron radios offer 104 different field-programmable DQC codes from which to choose.

Paging the LPA-Series receiver with 2-Tone Paging:

- To page the LPA receiver the 2-way radio must first send the correct 2-Tone Paging code. Once
 access to the LPA receiver is accomplished, the user simply presses the 2-way radio's PTT and speaks
 while on the LPA channel. After a period of inactivity the LPA receiver is automatically reset, and will
 then require the correct 2-Tone Paging code to re-gain access.
- Only 2-way radios programmed to send the correct 2-Tone code on the LPA channel can access the LPA receiver. However, once access is gained, any 2-way radio that operates on the LPA channel can access the LPA receiver up until the time that the LPA receiver has automatically reset.
- Can be used in conjunction with QC or DQC for added security. The 2-way radio and the LPA receiver
 must be programmed for the same QC or DQC code.

Paging the LPA-Series receiver with Selcall:

- To page the LPA receiver the 2-way radio must be programmed to send the correct Selcall code every time the PTT is pressed. The user simply presses the 2-way radio's PTT and speaks while on the LPA channel
- Only 2-way radios programmed to send the correct Selcall code on the LPA channel can access the LPA receiver.
- Can be used in conjunction with QC or DQC for added security. The 2-way radio and the LPA receiver
 must be programmed for the same QC or DQC code.

Ritron recommends the use of a dedicated channel frequency for LPA operation.

When operating on unique frequencies dedicated to LPA operation:

- Your 2-way radios must be programmed for a channel dedicated to LPA operation.
- LPA-Series receiver operation is limited to radios programmed with the dedicated LPA channel.
- The use of 2-tone or Selcall paging to address the LPA receiver is not required, but can still be used if additional access security is desired.
- Without 2-tone or Selcall paging the LPA receiver can be addressed by simply selecting the LPA channel on your 2-way radio and pressing the PTT button to talk.
- You may need to license additional frequencies (not necessary with LPA-V150 programmed for MURS frequencies, see <u>Table 1</u> in the Programming section).

When operating on your normal 2-way communication frequencies:

- Messages received by the LPA-Series receiver and broadcast on the wired PA system are also heard on your 2-way radios.
- LPA operation is not possible when the channel is being used for 2-way communications.
- The use of 2-tone or Selcall paging is required to address the LPA receiver, otherwise all 2-way communication is heard on the wired PA system.
- Any user on your 2-way channel can broadcast over the wired PA system once the LPA receiver is activated, even if their 2-way radio is not programmed with the correct 2-tone paging code.
- There is no need to license additional frequencies.

1.3 Compatibility with other RITRON model radios

The LPA-Series receiver is available in both VHF (LPA-V150, 150-165 MHz) and UHF (LPA-U450, 450-470 MHz) business band frequencies. LPA receivers can be accessed with radios programmed for Quiet Call (CTCSS), Digital Quiet Call (DCS), 2-Tone Paging, or Selcall paging formats. The following chart can be used to determine compatibility with existing Ritron radios.

VHF models compatible with LPA-V150

UHF models compatible with LPA-U450

				2-						2-	
Model	Type	QC	DQC	Tone	Selcall	Model	Type	QC	DQC	Tone	Selcall
JMX-141D	Portable	√				JMX-441D	Portable	√			
JMX-144D	Portable	√	√	√		JMX-444D	Portable	√	√	√	
JMX-146D	Portable	√				JMX-446D	Portable	√	\checkmark	√	
JBS-146D	Base	√	√	√		JBS-446D	Base	√	√	√	
* J-V110	Portable	√	\checkmark	√		* J-U410	Portable	√	√	√	
RPM-160	Mobile	√	\checkmark	√	√	RPM-460	Mobile	√	√	√	√
RQX-151	Callbox	√	√			RQX-451	Callbox	√	√		
RQX-156	Callbox	√	\checkmark		√	RQX-456	Callbox	√	\checkmark		√
RQX-157	Callbox	√	√		√	RQX-457	Callbox	√	√		√
SLX-100	Portable	√	√	√	√	SLX-400	Portable	√	√	√	√

²⁻Tone paging available with Rev 6 Firmware Only. See label inside radio battery compartment for firmware revision.

2 Installation

Proper installation of the LPA-Series receiver is critical to the performance and overall satisfaction with your system. With careful consideration and planning the LPA-Series can receive a radio signal from up to a mile away and broadcast it over your wired PA system. This section will help you plan an installation that is best suited for your environment.

2.1 Radio coverage site survey

Ritron recommends that you do a "radio coverage site survey" before permanently installing the LPA-Series receiver.

This will require 2 people and 2 charged portable radios.

Every building is different, and therefore, no "single" rule applies when it comes to where to install the LPA receiver and antenna for optimal coverage. Ideally, you would like to install the LPA-Series receiver in close proximity to the wired PA amplifier for easy installation. Begin your site survey by locating person #1 at the wired PA amplifier to see if a simple installation is possible. If that is not possible, an alterative site must be found where:

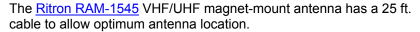
- 1. AC power is available for the LPA receiver.
- 2. A shielded, twisted pair cable can be routed from the LPA receiver to the PA amplifier.

In general, the antenna of the LPA receiver is the "pivot" point for all communication. We're trying to optimize the location of the antenna in order to reduce the obstructions and distance the radio signal must travel in order to get from any point in the desired coverage area to the antenna connected to the LPA receiver. By attempting to install the ANTENNA for the LPA receiver "in the center" of the desired coverage area, we reduce the distance the radio signal must travel by ½. If you're attempting to cover a high rise building (e.g. 15 floors), go to a location half way up (e.g. 7th floor), and in the center of the building.



Radio range can be extended with the use of an external antenna.

The antenna can be installed at a higher elevation than is possible with the attached antenna.





Preparing for the radio coverage site survey:

- 1. Charge the radio batteries for at least 12 hours.
- 2. When charged, make sure both radios are set to the same channel.

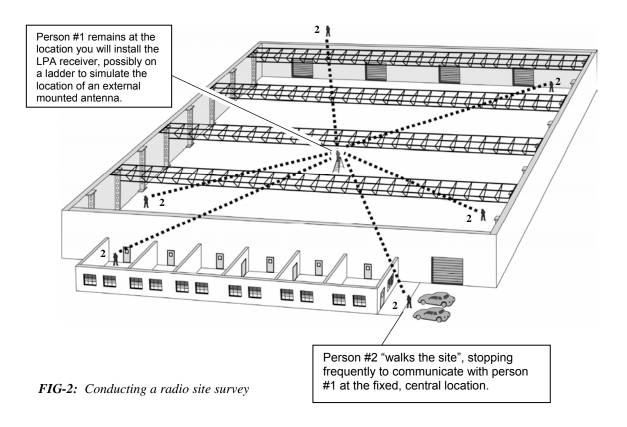
Note: If you do not intend to route LPA communications through a repeater, the portable radios should be set to a channel programmed for direct radio-to-radio communication, NOT through the repeater.

Conducting the radio coverage site survey:

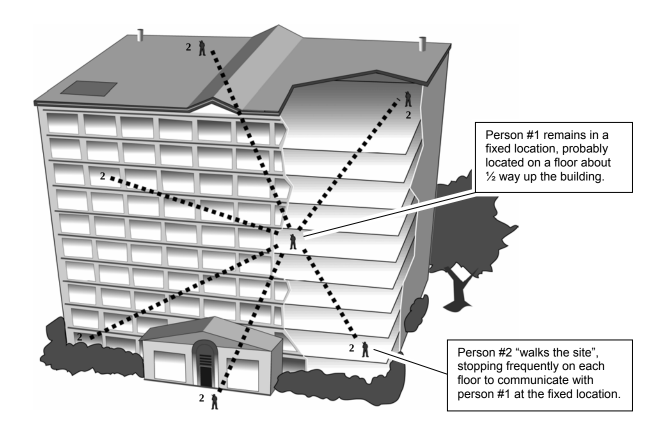
- Person #1 will take one portable radio and go to the location you would "most likely" install the <u>antenna</u> for the LPA receiver (see FIG-2). This person will "simulate" the type of coverage you can expect, IF, the antenna for the LPA receiver was installed in this location. If necessary, position this person on a ladder to more accurately mimic the height you intend to mount the antenna.
 - BE ADVISED you may have to try several heights and/or locations before settling on the best location.
- 2. While person #1 remains stationary, person #2 will take the second radio and "walk the site". While "walking the site" person #2 must attempt to maintain radio contact periodically with person #1. This survey process will reveal whether or not radio coverage is acceptable IF you install the antenna at the person #1 location. Generally speaking, coverage will be slightly better when the LPA receiver and antenna are permanently installed.
- If coverage is inadequate, Person #1 will need to relocate to a new location and repeat the process until range and coverage are optimized.

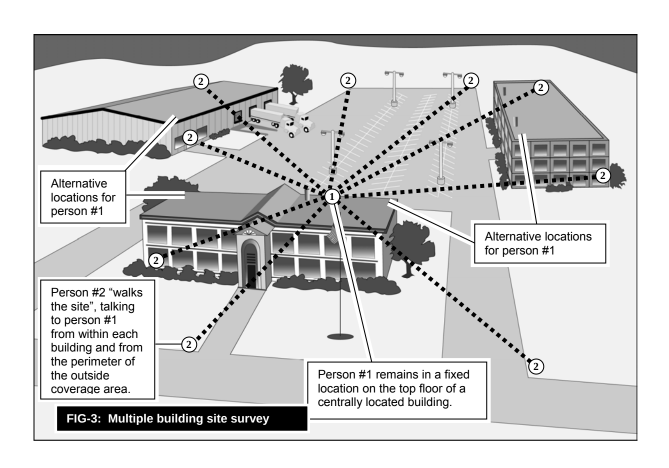
Hints: Typically, the higher the antenna the better but, NOT always. Every site is different. Thick, reinforced concrete, steel walls and vertical fire panels in ceilings can work to block the penetration of radio signals creating dead spots. You may want to gradually lower the height of the antenna and/or its location and repeat your site survey to see if coverage improves. It is best to change one variable at a time e.g. antenna height, location and then repeat the process.

4. For sites where coverage is desired in multiple buildings, such as an office complex, an external mounted antenna may be required. Before considering an external installation of the antenna, a site survey should be attempted with person #1 positioned inside a centrally located building at the highest possible elevation (see FIG-3). Person #2 will "walk the site", communicating with person #1 from inside all buildings and at all outside areas where radio coverage is desired.



Section 2 Installation





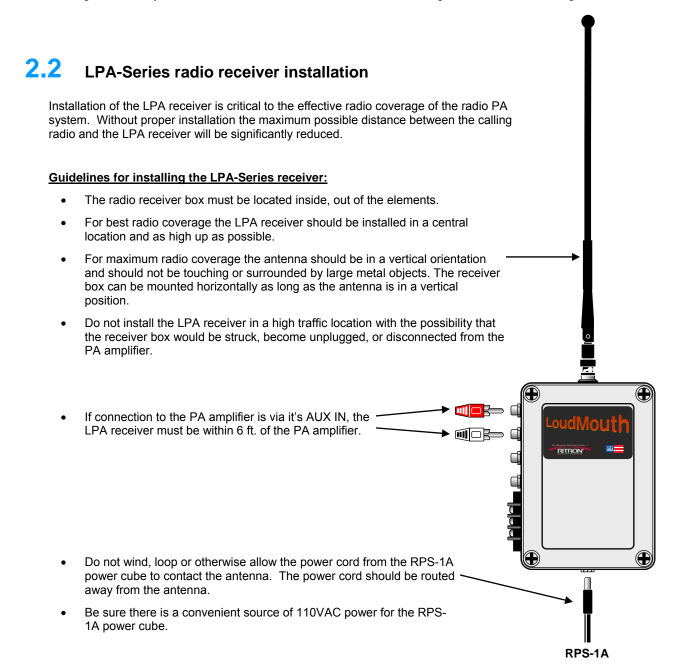
Installing a Magnetic Mount Antenna for the LPA-Series Receiver

A magnetic mount antenna should be installed in a location, which is at, or as close as possible to the best location as determined by the site survey. The antenna's magnetic base must be attached to a piece of metal (i.e. steel or iron). The antenna comes with 12 feet of attached co-axial cable* so you can remotely locate the antenna up to 12 feet away from the LPA-Series receiver. The antenna cable MUST run directly away from the LPA receiver.

* Do NOT attempt to cut, shorten or splice this cable in any way.

For best performance the magnetic mount antenna must be:

- Mounted on a metal surface e.g. steel or iron. This metal mounting surface MUST be at least 2 feet square with
 the antenna positioned in the center. The antenna's internal magnet will secure it to the surface. Do NOT place
 adhesives between the bottom of the antenna mounting surface and the metal mounting surface itself.
- Orient the antenna so that the element itself is vertical. The antenna can be mounted upside down with no affect on performance. Just make sure the antenna element is vertical.
- Mounted away from other metal objects, walls, and structures. Avoid surrounding the antenna or "shielding" it by locating it too closely to metal walls, inside an elevator shaft, in recessed girders, firewalls or ceilings.

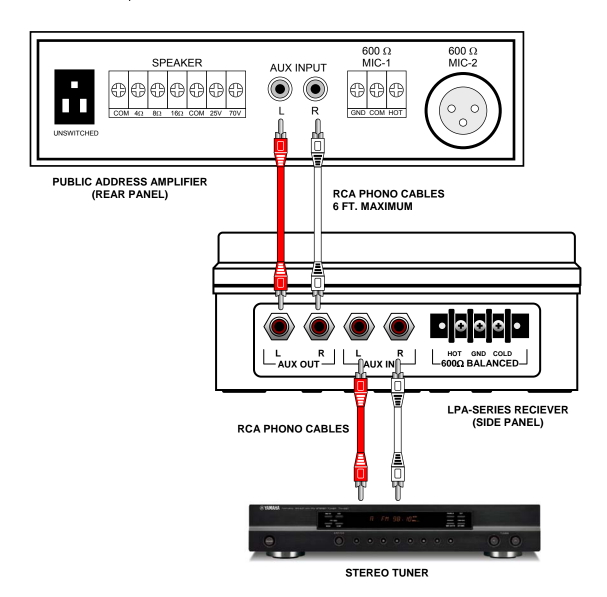


Section 2 Installation

2.3 LPA-Series AUX IN installation

The LPA-Series receiver can connect to the AUX INPUT of a public address amplifier if the LPA receiver is installed in close proximity to the PA amplifier.

- The RCA phono cables required for interconnection should be no longer than 6 feet. Installations requiring LPA receiver location greater than 6 feet from the PA amplifier must use the 600Ω balanced output.
- If the AUX INPUT of the PA amplifier is already used, the LPA receiver is connected between the AUX audio source (stereo tuner, cd player, tape player, etc.) and the PA amplifier as shown.
- Audio from the AUX audio source will be routed to the PA amplifier as normal when the LPA receiver is not
 in use. When an LPA radio message is received, the LPA receiver will disconnect the AUX audio source
 and replace it with the radio transmission. Once the radio message is complete the AUX audio source is reconnected to the PA amplifier.
- When using the PA amplifier AUX INPUT it is important to remember that received messages from the LPA receiver will be treated exactly the same way any other audio device connected to the AUX INPUT. On many PA amplifiers the AUX INPUT audio is automatically muted whenever audio is present on the MIC INPUT. Check the owner's manual for the PA amplifier to determine AUX INPUT operation and the effect it will have on LPA operation.

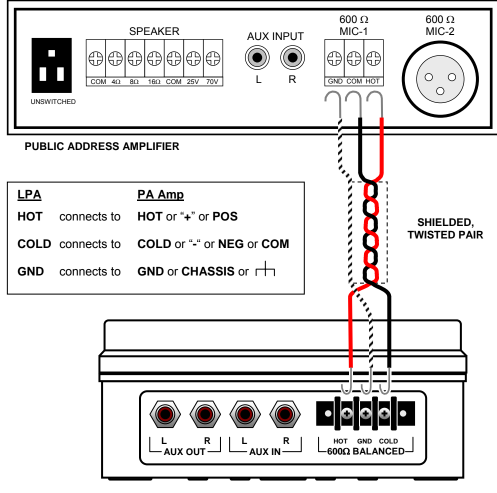


2.4 LPA-Series 600Ω BALANCED installation

The LPA-Series receiver can be connected to the 600Ω balanced MIC INPUT of a public address amplifier when the LPA receiver is not located close to the PA amplifier.

- When an LPA radio message is received, the LPA receiver will send the audio to the 600 Ω microphone input of the PA amplifier.
- A typical balanced cable contains two identical wires, which are twisted together and then wrapped with a third conductor (foil or braid) that acts as a shield. The wires are twisted together, to reduce interference from electromagnetic induction. Twisting makes the loop area between the conductors as small as possible, and ensures that a magnetic field that passes equally through adjacent loops will induce equal but opposite currents, which cancel out. The separate shield of a balanced audio connection also yields a noise rejection advantage over an unbalanced two-conductor arrangement (such as AUX IN) where the shield must also act as the signal return wire. Any noise currents induced into a balanced audio shield will not therefore be directly modulated onto the signal, whereas in a two-conductor system they will be. This also prevents ground loop problems, by separating the shield/chassis from signal ground.

NOTE: To minimize noise it is often necessary to connect the ground shield at only one end of the cable.

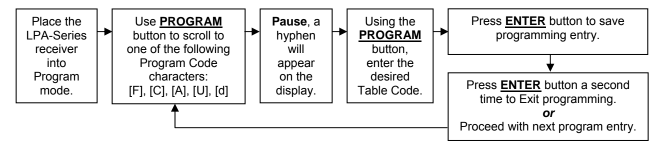


LPA-SERIES RECEIVER

3 Programming

For most installations the LPA-Series receiver can be programmed in the field without the need for Ritron PC Programmer 12.0.1. Field programming is accomplished in 3 easy steps. First, the radio frequency and tone codes are entered. Second, the selective signaling code is entered (if used). Third, the LPA-Series options and volume setting are entered.

3.1 LPA-Series Field Programming Overview



Program Codes

Table Codes



Enter a 2-digit Frequency code from Table 1 **and** a 2-digit QC code from Table 2 **or** Enter a 2-digit Frequency code from Table 1 **and** a 3-digit DQC code from Table 3.



Enter a 2-digit, 2-Tone Paging code from Table 4 *or* Enter any 3 – 7-digit Selcall Paging Code.



Enter a 2-digit Feature code from Table 5 to:

- Enable or disable a Pre-Announce Tone.
- Enable or disable Record and Play operation.
- Enable or disable Weather Alert feature (VHF models only)
- Reset LPA-Series receiver to Factory default programming.



Enter the desired Speaker Volume Level as a 2 -digit number from 05 - 99.



Enter the 1-digit NOAA Weather Frequency code from Table 6 (VHF models only)

This only programs the NOAA weather frequency, the Weather Alert feature <u>must</u> be enabled using the Special Features code in Table 5.

3.2 Readout Current Frequency, Tone and Selective Signaling Codes

- 1. Loosen the (4) captive screws in the front corners of the case. These screws are captive to the housing; to prevent damaging them, **DO NOT** remove the screws from the housing.
- 2. Separate the case front from the case back, leaving the RPS-1A power supply connected to the radio.
- 3. Press and release the **PROGRAM** button (See <u>LPA-Series receiver assembly</u> on page 2 for location). The radio will immediately begin to display a series of digits; with each digit separated by a hyphen.
- 4. Write down the all the digits. The first two digits indicate the frequency code and the next two digits the tone code; **see <u>Table 1</u>** and <u>Table 2</u> on page 16. In this example an LPA-U450 is programmed to operate on the "Brown Dot" frequency of 464.500 MHz (Frequency code "04") with 100.0 Hz tone (Tone code "12").



FREQUENCY CODE TONE CODE

5. If a 5th digit is displayed, the LPA receiver has been programmed for DQC and the last three digits indicate the DQC code; **see** <u>Table 3</u> **on page 16.** In this example an LPA-U450 was programmed to operate on the "Brown Dot" frequency of 464.500 MHz (Frequency code "04") with a DQC code of "723".



6. If more than 5 digits are displayed, the radio has been programmed for Selective Signaling Decode. The frequency and tone codes will be displayed, followed by a "C", then the radio will display either the 2-digit, 2-Tone paging code (see <u>Table 4</u> on 16) or the 3-7 digit Selcall code. In this example an LPA-U450 was programmed to operate on the "Brown Dot" frequency of 464.500 MHz (Frequency code "04") with 100.0 Hz

tone (Tone code "12") and 2-tone paging decode frequencies of 330.5 Hz and 569.1 Hz (2-Tone code "91")



FREQUENCY CODE TONE CODE PAGING CODE

- 7. If the LPA-Series receiver is PC programmed with any frequency not listed in <u>Table 1</u> on page 16, the radio will display a code "99" for the frequency code. The PC programmer will be required to readout the radios frequency programming.
- 8. Normal radio operation resumes after the programming information has been displayed.

Section 3 Programming

3.3 Program Frequency & Tone Codes

To match other radios, the owner can select Frequency, Tone and DQC Codes from <u>Table 1</u>, <u>Table 2</u> and <u>Table 3</u>. In our example, we will program an LPA-U450 to operate on the "Brown Dot" frequency of 464.500 MHz with 100.0 Hz tone.

Refer to Table 1 to determine the two-digit frequency code and write it down. 04 Refer to Table 2 to determine the two-digit tone code for 100.0 Hz and write it down. 12 3. Loosen the (4) captive screws in the front corners of the case. These screws are captive to the housing; to prevent damaging them, **DO NOT** remove the screws from the housing. Separate the case front from the case back, leaving the RPS-1A power supply connected to the radio. Press and HOLD the PROGRAM button. A "P" will appear on the program display as you enter program mode and the radio will beep rapidly. Release the PROGRAM button after the beeping has stopped. The radio will emit a triple beep indicating that the radio is in program mode and a hyphen will appear on the program display. Scroll to the character "F" by clicking the PROGRAM button until the program display shows the correct character. Pause—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the first digit of the frequency code. Enter the 1st digit of the frequency code by clicking the **PROGRAM** button until the program display shows the desired number. Pause—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the next digit. Enter the 2nd digit of the frequency code by clicking the **PROGRAM** button until the program display shows the desired number. Pause—the radio sounds a low tone and will show a hyphen across the center of the display to indicate that it is ready to accept the next diait. 10. Enter the 1st digit of the tone code (or 1st digit of the DQC code) by clicking the **PROGRAM** button until the program display shows the desired number. Pause—the radio sounds a low tone and will show a hyphen across the center of the display to indicate that it is ready to accept the next digit. 11. Enter the 2nd digit of the tone code (or 2nd digit of the DQC code) by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio sounds a low tone and will show a hyphen across the center of the display to indicate that it is ready to accept the next digit. 12. FOR DQC CODES ONLY - Enter the 3rd digit of the DQC code by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio sounds a

14. Once you have made your final program entry, press the **ENTER** button a final time to exit programming mode. The Program display will be blank and the radio will be ready for use. The LPA-Series receiver will exit program mode automatically after 30 seconds if no program entries are attempted.

on the display. Check the digits you are attempting to enter, then re-enter.

low tone and will show a hyphen across the center of the display to indicate that it is ready

NOTE: An error tone will sound if you attempt to save an incorrect code, an "E" will appear

13. Press and release the **ENTER** button to save your programming. A triple beep will sound to indicate that programming was successful and a hyphen will appear on the program

display. The radio is now ready for another program entry.

to accept the next digit.

Table 1: Programmable Frequency Codes						
VHF Business Band	UHF Business Band	UHF Business Band	UHF Business Band			
Code Frequency ColorDat BW	Code Frequency ColorDat BW	Code Frequency ColorDot BW	Code Frequency ColorDat BW			
03 151.625 Red Dot 25	01 467.7625 J 25	32 461.0875 12.5	63 466.2375 12.5			
04 151.955 Purple Dot 25	02 467.8125 K 25	33 461.1125 12.5	64 466.2625 12.5			
05 151.925 25	03 464.5500 Yellow Dot 25	34 461.1375 12.5	65 466.2875 12.5			
06 154.540 25	04 464.5000 Brown Dot 25	35 461.1625 12.5	66 466.3125 12.5			
07 154.515 25	05 467.8500 Silver Star 25	36 461.1875 12.5	67 466.3375 12.5			
08 154.655 25	06 467.8750 Gold Star 25	37 461.2125 12.5	68 466.3625 12.5			
10 151.715 25	07 467.9000 Red Star 25	38 461.2375 12.5	69 467.7875 12.5			
09 151.685 25	08 467.9250 Blue Star 25	39 461.2625 12.5	70 467.8375 12.5			
11 151.775 25	09 469.2625 25	40 461.2875 12.5	71 467.8625 12.5			
12 151.805 25	10 462.5750 White Dot 25	41 461.3125 12.5	72 467.8875 12.5			
13 151.835 25	11 462.6250 Black Dot 25	42 461.3375 12.5	73 467.9125 12.5			
14 151.895 25	12 462.6750 Orange Dot 25	43 461.3625 12.5	74 469.4875 12.5			
15 154.490 25	13 464.3250 25	44 462.7625 12.5	75 469.5125 12.5			
16 151.655 25	14 464.8250 25	45 462.7875 12.5	76 469.5375 12.5			
17 151.745 25	15 469.5000 25	46 462.8125 12.5	77 469.5625 12.5			
18 151.865 25	16 469.5500 25	47 462.8375 12.5	99 Custom programmed			
24 151.700 12.5	17 463.2625 25	48 462.8625 12.5				
25 151.760 12.5	18 464.9125 25	49 462.8875 12.5	Canadian Models			
26 152.700 25	19 464.6000 25	50 462.9125 12.5	UHF Canada			
99 Custom programmed	20 464.7000 25	51 464.4875 12.5	01 458.6625 25			
	21 462.7250 25	52 464.5125 12.5	02 469.2625 25			
VHF MURS**	22 464.5000 12.5	53 464.5375 12.5	02 403.2023			
	23 464.5500 12.5	54 464.5625 12.5	VHF Canada			
01 154.600 Green Dot 25	24 467.7625 12.5	55 466.0375 12.5	01 151.055 25			
02 154.570 Blue Dot 25	25 467.8125 12.5	56 466.0625 12.5	02 151.115 25			
19 151.820 MURS 12.5	26 467.8500 12.5	57 466.0875 12.5	02 131.113 23			
20 151.880 MURS 12.5	27 467.8750 12.5	58 466.1125 12.5				
21 151.940 MURS 12.5	28 467.9000 12.5	59 466.1375 12.5	British Columbia			
22 154.600 MURS 12.5	29 467.9250 12.5	60 466.1625 12.5	01 154.100 25			
23 154.570 MURS 12.5	30 461.0375 12.5	61 466.1875 12.5	02 158.940 25			
	31 461.0625 12.5	62 466.2125 12.5				

Notes: ** MURS frequencies do not require an FCC license. All other frequencies require an FCC license.

• BW is the bandwidth in kHz. 12.5 kHz = narrow band channel, 25 kHz = wide band channel.

Table	Table 2: Interference Eliminator Programmable QC Tone Codes										
Code	Frequency	Code	Frequency	Code	Freauencv	Code	Frequency	Code	Frequency	Code	Frequency
01	67.0	10	94.8	19	127.3	28	173.8	37	241.8	46	189.9
02	71.9	11	97.4	20	131.8	29	179.9	38	250.3	47	196.6
03	74.4	12	100.0	21	136.5	30	186.2	39	69.4	48	199.5
04	77.0	13	103.5	22	141.3	31	192.8	40	159.8	49	206.5
05	79.7	14	107.2	23	146.2	32	203.5	41	165.5	50	229.1
06	82.5	15	110.9	24	151.4	33	210.7	42	171.3	51	254.1
07	85.4	16	114.8	25	156.7	34	218.1	43	177.3	00	No Tone
08	88.5	17	118.8	26	162.2	35	225.7	44	No Tone		
09	91.5	18	123.0	27	167.9	36	233.6	45	183.5		

Table 3: Digital Interference Eliminator Programmable DQC Tone Codes								
Code	Code	Code	Code	Code	Code	Code	Code	Code
065	132	205	255	331	413	465	612	731
071	134	212	261	332	423	466	624	732
072	143	223	263	343	431	503	627	734
073	145	225	265	346	432	506	631	743
074	152	226	266	351	445	516	632	754
114	155	243	271	356	446	523	645	
115	156	244	274	364	452	532	654	
116	162	245	306	365	454	546	664	
122	165	246	311	371	455	565	703	
125	172	251	315	411	462	606	712	
131	174	252	325	412	464	662	723	
	Code 065 071 072 073 074 114 115 116 122 125	Code Code 065 132 071 134 072 143 073 145 074 152 114 155 115 156 116 162 122 165 125 172	Code Code 065 132 205 071 134 212 072 143 223 073 145 225 074 152 226 114 155 243 115 156 244 116 162 245 122 165 246 125 172 251	Code Code Code 065 132 205 255 071 134 212 261 072 143 223 263 073 145 225 265 074 152 226 266 114 155 243 271 115 156 244 274 116 162 245 306 122 165 246 311 125 172 251 315	Code Code Code Code 065 132 205 255 331 071 134 212 261 332 072 143 223 263 343 073 145 225 265 346 074 152 226 266 351 114 155 243 271 356 115 156 244 274 364 116 162 245 306 365 122 165 246 311 371 125 172 251 315 411	Code Code Code Code Code 065 132 205 255 331 413 071 134 212 261 332 423 072 143 223 263 343 431 073 145 225 265 346 432 074 152 226 266 351 445 114 155 243 271 356 446 115 156 244 274 364 452 116 162 245 306 365 454 122 165 246 311 371 455 125 172 251 315 411 462	Code Code <th< th=""><th>Code Code <th< th=""></th<></th></th<>	Code Code <th< th=""></th<>

3.4 Program Paging Codes

For paging, it is desirable to program the LPA-Series receiver for 2-Tone or Selcall operation. The user is able to field program the radio for one of the 9 pre-determined 2-tone pairs specified in <u>Table 4</u>, or for a 3-7 digit Selcall code. 2-Tone codes correspond to field programmable 2-Tone encode (transmit) codes available in other RITRON portable and base radios. In our example we will program an LM-U450 to operate with 2-Tone Paging Code 94 frequencies of 389.0 and 669.9 Hz.

94

- Refer to <u>Table 4</u> to determine the two-digit code for 2-tone decode on 389.0 and 669.9 Hz and write it down.
- 2. Loosen the (4) captive screws in the front corners of the case. These screws are captive to the housing; to prevent damaging them, **DO NOT** remove the screws from the housing.
- Separate the case front from the case back, leaving the RPS-1A power supply connected to the radio.

8.

4. Press and **HOLD** the **PROGRAM** button. A "P" will appear on the program display as you enter program mode and the radio will beep rapidly.



5. Release the **PROGRAM** button after the beeping has stopped. The radio will emit a triple beep indicating that the radio is in program mode and a hyphen will appear on the program display.



6. Scroll to the character "C" by clicking the **PROGRAM** button until the program display shows the correct character. **Pause**—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the first digit of the 2-Tone or Selcall code.



7. Enter the 1st digit of the 2-Tone or Selcall code by clicking the **PROGRAM** button until the program display shows the desired number. **Pause**—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the next digit.



8. Enter the 2nd digit of the 2-Tone or Selcall code by clicking the **PROGRAM** button until the program display shows the desired number. **Pause**—the radio sounds a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the next digit.

9. **FOR SELCALL CODES ONLY** – Enter the 3rd, 4th, 5th, 6th, and 7th digits of the Selcall code by clicking the **PROGRAM** button until the program display shows the desired number. **Pause**—the radio sounds a low tone and will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.



10. Press and release the ENTER button to save your programming. A triple beep will sound to indicate that programming was successful and a hyphen will appear on the program display. The radio is now ready for another program entry.

NOTE: An error tone will sound if you attempt to save an incorrect code, an "E" will appear on the display. Check the digits you are attempting to enter, then re-enter.

11. Once you have made your final program entry, press the ENTER button a final time to exit programming mode. The Program display will be blank and the radio will be ready for use. The LPA-Series receiver will exit program mode automatically after 30 seconds if no program entries are attempted.

Table 4: 2-Tone Paging Codes

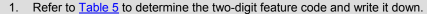
Code	Tone 1	Tone 2
90	*	*
91	330.5	569.1
92	349.0	600.9
93	368.5	634.5
94	389.0	669.9
95	410.8	707.3
96	433.7	746.8
97	457.9	788.5
98	483.5	832.5
99	330.5	600.9
00	No Select	ive Signaling

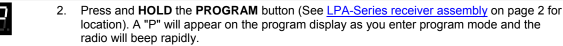
IMPORTANT NOTE:

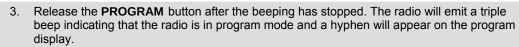
* If the LPA-Series receiver displays 2-Tone Paging Code "90" on readout, it has been PC programmed for custom 2-Tone frequencies. Entering code "90" will cause the LPA-Series receiver to operate on the PC programmed custom 2-Tone frequencies.

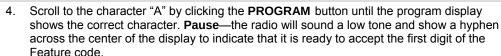
3.5 Program LPA-Series Features

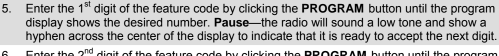
The LPA-Series receiver can be field programmed for a variety of features. Refer to <u>Table 5</u> for the two digit codes available for field programming. In our example we will program an LPA-U450 for Record and Play operation. The LPA-Series receiver is set from the factory with these $\sqrt{}$ options **enabled.**











 Enter the 2nd digit of the feature code by clicking the **PROGRAM** button until the program display shows the desired number. **Pause**—the radio sounds a low tone and will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.

Press and release the ENTER button to save your programming. A triple beep will sound to
indicate that programming was successful and a hyphen will appear on the program
display. The radio is now ready for another program entry.
 NOTE: An error tone will sound if you attempt to save an incorrect code, an "E" will appear

on the display. Check the digits you are attempting to enter, then re-enter.

Once you have made your final program entry, press the **ENTER** button a final time to exit programming mode. The Program display will be blank and the radio will be ready for use. The LPA-Series receiver will exit program mode automatically after 30 seconds if no

Table 5: Feature Codes Code Feature Description Default **Special Features** Reset to Factory Defaults Resets Wireless Speaker to Factory default programming. 21 22 Display Radio Revision LPA receiver will display a sequence of 6 digits to identify operating code revision. This is helpful when troubleshooting the radio. 23 Pre-Announce Tone - On Enable this feature to play a short tone over the PA system speakers whenever the LPA receiver receives a signal. Pre-Announce Tone - Off Disable Pre-Announce Tone 24 When set received messages are recorded and played back over the PA 25 Record and Play - On system speakers immediately after the received signal is removed. 26 Record and Play - Off Disable Record and Play feature Weather Alert - On Enable this feature to receive local NOAA weather radio emergerncy 29 broadcasts from the National Weather Service and play them over the PA system speaker. This feature is only available on the LPA-V150. Disable Weather Alert 20 Weather Alert - Off

program entries are attempted.

Section 3 Programming

3.6 Program LPA-Series Volume

The LPA-Series receiver can be field programmed for any volume level between 05-99% by entering the volume level as a 2-digit code. The LPA receiver is set from the factory with a 50% volume setting. If your PA amplifier has independant volume control you should not have to adjust the LPA receiver volume. If there is no volume control, or if the PA amplifier volume control is pre-set for background music, you can adjust the input level to the PA amplifier by adjusting the LPA receiver volume. Field programming Volume Level sets both the voice and the pre-announce tone volume levels. The PC programmer is required for independent programming of the voice and the pre-announce tone volume.

In our example we will program an LPA-U450 for 25% Speaker Volume Level.



 Press and HOLD the PROGRAM button (See <u>LPA-Series receiver assembly</u> on page 2 for location). A "P" will appear on the program display as you enter program mode and the radio will beep rapidly.



Release the **PROGRAM** button after the beeping has stopped. The radio will emit a triple beep indicating that the radio is in program mode and a hyphen will appear on the program display.



 Scroll to the character "U" by clicking the PROGRAM button until the program display shows the correct character. Pause—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the first digit of the volume setting.



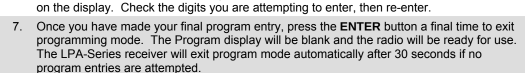
4. Enter the 1st digit of the volume setting by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the next digit.



5. Enter the 2nd digit of the volume setting by clicking the **PROGRAM** button until the program display shows the desired number. **Pause**—the radio sounds a low tone and will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.



6. Press and release the ENTER button to save your programming. A triple beep will sound to indicate that programming was successful and a hyphen will appear on the program display. The radio is now ready for another program entry.
NOTE: An error tone will sound if you attempt to save an incorrect code, an "E" will appear



IMPORTANT NOTE: Volume settings below 10% are entered as a 2-digit code with a first digit "0".



Checking the Current Volume Setting

To readout the current volume setting, follow the instructions above and enter a volume setting code "00". When you press the **ENTER** button the radio will immediately begin to display the 2-digit volume setting; with each digit separated by a hyphen.

3.7 Program the NOAA Weather Frequency

The LPA-V150 can be programmed to play severe weather warnings originating from the National Weather service that are broadcast on one of seven NOAA weather frequencies. The LPA-Series receiver is shipped from the factory without a NOAA weather frequency selected. Before the Weather Alert feature can be used you must first select the local NOAA frequency.



 Press and HOLD the PROGRAM button (See <u>LPA-Series receiver assembly</u> on page 2 for location). A "P" will appear on the program display as you enter program mode and the radio will beep rapidly.



 Release the PROGRAM button after the beeping has stopped. The radio will emit a triple beep indicating that the radio is in program mode and a hyphen will appear on the program display.



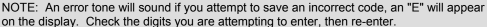
 Scroll to the character "d" by clicking the PROGRAM button until the program display shows the correct character. Pause—the radio will sound a low tone and show a hyphen across the center of the display to indicate that it is ready to accept the NOAA Weather Frequency code.



4. Enter the Weather Frequency code by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio sounds a low tone and will begin playing the NOAA weather broadcast over the PA system speakers. Monitor the channel for a few minutes to be sure it is the broadcast for your local area.



 Press and release the ENTER button to save your programming. A triple beep will sound to indicate that programming was successful and a hyphen will appear on the program display. The radio is now ready for another program entry.



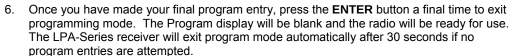


Table 6: NOAA We	ather Frequency Codes
Code	Frequency
1	162.400 MHz
2	162.425 MHz
3	162.450 MHz
4	162.475 MHz
5	162.500 MHz
6	162.525 MHz
7	162.550 MHz

A complete list of NOAA weather frequencies available in your area can be found at http://www.weather.gov/nwr/nwrbro.htm

4 Operation

Once installed, operating the LPA-Series radio receiver requires no human contact. Portable, base station or mobile 2-way radios can deliver voice messages directly to a PA system with a simple press of the PTT button for either live or recorded playback. This section describes the subtle differences in operation for various LPA-Series options and installations.

4.1 Basic Operation

Basic operation is defined as a LPA-Series receiver programmed on a dedicated radio frequency with a QC or DQC code. The receiver is also programmed for 50% volume and a pre-announce tone.

- 1. Move to an area that is away from any PA system speaker to prevent feedback.
- 2. Be sure the microphone on the calling radio is pointed away from any PA system speaker.
- 3. Set the portable, base station, or mobile radio to the LPA channel.
- 4. Monitor the channel before transmitting to be sure there are no other radio users on the LPA frequency.
- 5. Press and hold the PTT button and pause for about 1 second, allowing the pre-announce tone to be heard.
- 6. Speak into the radio microphone to broadcast your message over the PA system speakers. If other radios are operating on the LPA channel they will also hear your message.
- 7. Release the PTT button when your message is complete.
- 8. Return the portable, base station, or mobile radio to the normal operating channel.

4.2 Selcall Paging

To access the LPA-Series receiver the 2-way radio must be programmed to send the correct Selcall code every time the PTT is pressed. The user simply presses the 2-way radio's PTT and speaks while on the LPA channel. Only 2-way radios programmed to send the correct Selcall code on the LPA channel can access the PA system.

- 1. Move to an area that is away from any PA system speaker to prevent feedback.
- 2. Be sure the microphone on the calling radio is pointed away from any PA system speaker.
- 3. Set the portable, base station, or mobile radio to the LPA channel.
- 4. Monitor the channel before transmitting to be sure there are no other radio users on the LPA frequency.
- 5. Press and hold the PTT button.
- 6. Wait until the entire Selcall code has been sent, and then an additional 1 second for the pre-announce tone.
- 7. Speak into the radio microphone to broadcast your message over the PA system speakers. If other radios are operating on the LPA channel they will also hear your message.
- 8. Release the PTT button when your message is complete.
- 9. Return the portable, base station, or mobile radio to the normal operating channel.

With Selcall Paging operation:

 Selcall paging can be used in conjunction with QC or DQC for added security. The 2-way radio and the LPA receiver must be programmed for the same QC or DQC code.

4.3 2-Tone Paging

To access the LPA-Series receiver the 2-way radio must first send the correct 2-Tone Paging code. Once access to the PA system is accomplished, the user simply presses the 2-way radio's PTT and speaks while on the LPA channel. After a period of inactivity the LPA receiver will automatically reset, and will then require the correct 2-Tone Paging code to re-gain access.

- 1. Move to an area that is away from any PA system speaker to prevent feedback.
- 2. Be sure the microphone on the calling radio is pointed away from any PA system speaker.
- 3. Set the portable, base station, or mobile radio to the LPA channel.
- 4. Monitor the channel before transmitting to be sure there are no other radio users on the LPA frequency.
- 5. Send the correct 2-Tone Paging code. Refer to your 2-way radio's user manual to determine how you send 2-tone paging codes.
- 6. Wait until the entire 2-tone code has been sent.
- 7. Press and hold the PTT button and pause for about 1 second, allowing the pre-announce tone to be heard.
- 8. Speak into the radio microphone to broadcast your message over the PA system speakers. If other radios are operating on the LPA channel they will also hear your message.
- 9. Release the PTT button when your message is complete.
- 10. If the radio PTT is pressed again before the LPA receiver has reset, the message will be heard on the speaker without the need for a 2-tone Paging code.
- 11. Return the portable, base station, or mobile radio to the normal operating channel.

With 2-Tone Paging operation:

- Once LPA receiver has decoded the correct 2-tone code any radio on the LPA channel can talk over the speaker without the need for 2-tone paging.
- After a 2-tone code has been successfully decoded, the programmable Two-Tone Reset Time sets the length of time the LPA receiver can go without receiving a signal before 2-tone is once again required for access. Factory default Two-Tone Reset Time is 5 seconds.
- Can be used in conjunction with QC or DQC for added security. The 2-way radio and the LPA receiver
 must be programmed for the same QC or DQC code.

4.4 Record and Play (20 seconds of record time MAXIMUM)

When 2-way radios are used in the same area as the PA system speakers, feedback may result that can render the system unusable. For those applications the LPA-Series receiver can be programmed to record the incoming messages and play them back over the PA system speakers when the PTT button is released on the 2-way radio. Set the portable, base station, or mobile radio to the LPA channel.

- 1. Monitor the channel before transmitting to be sure there are no other radio users on the LPA frequency.
- 2. Press and hold the PTT button on your 2-way radio.
- 3. Speak into the radio microphone to record your message into the LPA-Series receiver. If other radios are operating on the LPA channel they will hear your message as you record it.
- 4. Release the PTT button when your message is complete.
- The pre-announce tone will be heard and the PA system speakers will begin playing your recorded message.
- 6. When finished, return the portable, base station, or mobile radio to the normal operating channel.

With Record and Play operation:

- Recorded messages are limited to a maximum of 20 seconds.
- Any of the selective signaling options can be used in conjunction with Record and Play.
- The LPA receiver cannot record (buffer) an incoming message while in the process of playing a message on the speaker.

4.5 Weather Alert

VHF model LPA-V150 can automatically play emergency weather warnings from the National Weather Service that is broadcast on one of the seven NOAA weather frequencies. The LPA-V150 will listen for emergency weather broadcasts any time it is <u>not</u> being used. To use this feature the LPA-V150 must first be programmed for your local NOAA weather frequency.

With Weather Alert operation:

- The Weather Alert feature is only available on the LPA-V150 model.
- Your local NOAA weather frequency must be programmed into the LPA-V150 and the Weather Alert feature
 must be ON per the instructions in the Programming section of this manual.
- If a severe weather notification from NOAA weather service occurs while the LPA-V150 is in use the Weather Alert operation will not be activated.
- When a severe weather notification from NOAA weather service activates Weather Alert operation, the LPA-V150 will broadcast the NOAA weather alert message non-stop until an end-of-message signal is received or 2 minutes elapses. The LPA-150 cannot be used for regular paging operation as long as the weather alert message is being played.
- The maximum Weather Alert Time is set at the factory for 2 minutes, but is PC programmable from 20 seconds to 4 minutes. This time only matters if an end-of-message signal is not received from NOAA weather service.



The LPA-Series receiver is not intended for use as a stand-alone weather receiver.

4.6 Battery Powered Operation

For applications where AC power for the RPS-1A is not available, the LPA-Series receiver can be powered by an external +12 VDC battery. The LPA receiver can then be configured for battery powered operation to maximize battery life.

Power Save

Enable this feature whenever the LPA receiver is battery powered to extend battery life. When enabled the LPA receiver is in a low current "sleep" state the majority of the time, waking up periodically to see if there is an incoming message to be broadcast.

- Depending on usage, this may double the battery life.
- The length of time the LPA receiver can "sleep" before it checks for a message is PC programmable from .5 to 8 seconds.
- With Power Save enabled the caller must wait approximately 2 second before speaker to allow the radio to wake up.

Low Battery Alert Tone

Enable this feature whenever the LPA receiver is battery powered and a short tone will be heard at the end of each broadcast to indicate that the batteries need replacement or recharging.

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4.7 LPA-Series Options

Certain LPA-Series options affect operation as follows:

Pre-Announce Tone

With this feature enabled the LPA receiver will sound a short tone prior to each broadcast to notify listeners that a page is forthcoming.

4.8 How to Minimize Feedback

Feedback is the result of the PA system speaker audio getting back into the microphone of the radio being used to access the LPA receiver. This is a problem with the calling radio, not the LPA receiver. Although the LPA receiver is not intended to be used in the same area as the calling radio, steps can be taken to minimize the feedback effect.

Reduce LPA receiver speaker volume

Do not set the LPA receiver volume any high than is necessary to clearly hear the PA messages.

Maintain distance between the calling radio and the PA system speakers

In general, the calling radio should be at least 50 feet away from the speaker when the LPA receiver is set for 50% volume. The necessary distance increases if the volume is turned up and decreases if the volume is turned down.

Make sure the radio microphone is turned away from the speaker

You do not want the speaker pointing directly into the microphone. Using your hand to shield the microphone can also reduce feedback.

Use a noise canceling microphone

Equip your calling radio with an optional noise-canceling microphone.



Record and Play feature eliminates feedback

The Record and Play feature completely eliminates feedback by recording your message and playing it back immediately after you have finished sending it to the LPA receiver. See page 18 to enable the Record and Play operation.

The calling radio is not transmitting while the message is broadcast, so speaker audio cannot get into the calling radio microphone.

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5 Specifications

5.1 General

Receiver physica	al dimensions	7.0"H x 5.0"W x 3.0"D			
Receiver enclosure material		Valox® Thermo-plastic			
Receiver color		Gray (RAL# 7035)			
Receiver weight		1 lb. 15 oz. (with AFB-1545 antenna)			
Receiver mountii	ng	top and bottom aluminum bracket			
Receiver environ	mental	indoor use only			
AUX OUT	Connectors Maximum Output Output Impedance	RCA Phono jacks 4 VAC peak (LPA-Series received audio is adjustable) $50k\Omega$, unbalanced			
AUX IN	Connectors Maximum Output Output Impedance	RCA Phono jacks 4 VAC peak (audio routed directly to AUX OUT when LPA-Series is not receiving) $50k\Omega$, unbalanced			
600Ω MIC OUT	Connectors Maximum Output Output Impedance	Screw terminals (HOT, COLD, ground) 200mVAC peak 600Ω, balanced			
DC power connector		2.1mm coaxial DC jack (size M)			
Antenna connector		50Ω BNC			
Antenna		AFB-1545 dual-band (150-170 MHz, 450-470 MHz)			

5.2 RPS-1A Power Cube

RPS-1A physical dimensions	3.25" L x 2.125" W x 2" H
RPS-1A mounting	Wall-mounted via 120 VAC plug.
RPS-1A connector	2.1mm coaxial DC plug molded to wire, center conductor = positive
RPS-1A environmental	indoor use only
RPS-1A input voltage	120 VAC, 60 Hz
RPS-1A output voltage	12.5 VDC @ 1.2A

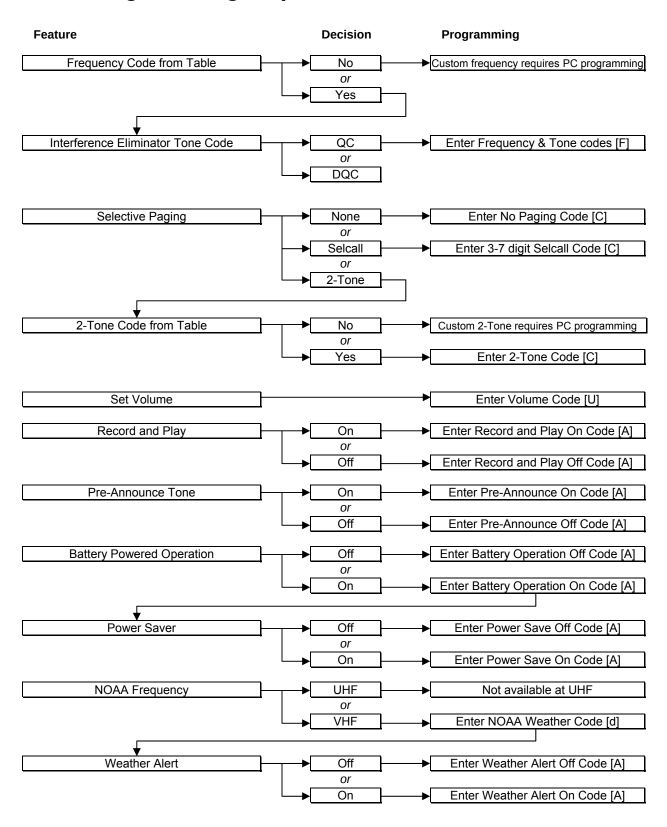
5.3 LPA-Series Receiver

Selective signaling decode capability	 CTCSS (Quiet Call) Digital Coded Squelch (Digital Quiet Call) Selcall ID 2-Tone Paging Decode
Noise squelch sensitivity	Programmable, factory set for 12 dB SINAD
Frequency response	300 - 3000 Hz, de-emphasized
Receiving System	Dual conversion superheterodyne
I.F. System	1st43.65 MHz 2nd450 kHz
QC/DQC decode time	per EIA Standards
2-Tone decode frequency range	300 – 1500 Hz
Selcall decode standard	EEA tone set, 3-7 digits

	LPA-U45	0	LPA-V	150
FCC ID	AIERIT27	'-450	AIERIT27	'-150
IC ID	1084A-RI	T27450	1084A-RI	T27150
Frequency range	450 - 470	MHz	150 – 165	5 MHz
Synthesizer steps	6.25 kHz		2.5 kHz	
Frequency stability	+/-1.5 PP	M (-30° to +60° C)	+/-2.5 PP	'M (-30° to +60° C)
Modulation acceptance	wide	+/- 5.0 kHz	wide	+/- 5.0 kHz
	narrow	+/- 3.75 kHz	narrow	+/- 3.75 kHz
Typical sensitivity (12 dB SINAD)	wide	0.15 μV (-123 dBm)	wide	0.16 μV (-123 dBm)
	narrow	0.19 μV (-121 dBm)	narrow	0.18 μV (-122 dBm)
L.O. Injection	RX freque	ency – 43.65 MHz	RX freque	ency + 43.65 MHz
Adjacent Channel (EIA)	wide	-70 dB	wide	-70 dB
	narrow	-60 dB	narrow	-60 dB
Spurious rejection	wide	-70 dB	wide	-70 dB
	narrow	-60 dB	narrow	-60 dB
Image rejection (EIA)	wide	-60 dB	wide	-80 dB
	narrow	-60 dB	narrow	-80 dB
Intermodulation (EIA)	wide	-65 dB	wide	-65 dB
	narrow	-65 dB	narrow	-65 dB
QC/DQC decode deviation requirement	wide	500 – 850 Hz	wide	500 – 850 Hz
	narrow	350 – 500 Hz	narrow	350 – 500 Hz
2-Tone decode deviation requirement	wide	2.5 – 3.5 kHz	wide	2.5 – 3.5 kHz
	narrow	1.5 – 2.5 kHz	narrow	1.5 – 2.5 kHz

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Field Programming Map



6 Warranty

WHAT THIS WARRANTY COVERS:

RITRON, INC. ("RITRON") provides the following warranty against defects in materials and/or workmanship in **RITRON Radios and Accessories** under normal use and service during the applicable warranty period (as stated below). "Accessories" means antennas, power cubes, and items contained in the programming and programming/service kits.

WHAT IS COVERED	FOR HOW LONG	WHAT RITRON WILL DO
LPA Radio Receiver	1 year*	During the first year after date of purchase, RITRON will repair or replace the defective product, at RITRON's option, parts and labor
Accessories	90 days*	*After date of purchase

WHAT THIS WARRANTY DOES NOT COVER:

- · Any technical information provided with the covered product or any other RITRON products;
- · Installation, maintenance or service of the product, unless this is covered by a separate written agreement with RITRON;
- Any products not furnished by RITRON which are attached or used with the covered product, or defects or damage from the use of
 the covered product with equipment that is not covered (such as defects or damage from the charging or use of batteries other than
 with covered product);
- · Defects or damage, including broken antennas, resulting from:
 - misuse, abuse, improper maintenance, alteration, modification, neglect, accident or act of God,
 - the use of covered products other than in normal and customary manner or,
 - improper testing or installation;
- Defects or damages from unauthorized disassembly, repair or modification, or where unauthorized disassembly, repair or modification prevents inspection and testing necessary to validate warranty claims;
- · Defects or damages in which the serial number has been removed, altered or defaced.
- · Batteries if any of the seals are not intact.

IMPORTANT: This warranty sets forth the full extent of RITRON's express responsibilities regarding the covered products, and is given in lieu of all other express warranties. What RITRON has agreed to do above is your sole and exclusive remedy. No person is authorized to make any other warranty to you on behalf of RITRON. Warranties implied by state law, such as implied warranties of merchantability and fitness for a particular purpose, are limited to the duration of this limited warranty as it applies to the covered product. Incidental and consequential damages are not recoverable under this warranty (this includes loss of use or time, inconvenience, business interruption, commercial loss, lost profits or savings). Some states do not allow the exclusion or limitation of incidental or consequential damages, or limitation on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. Because each covered product system is unique, RITRON disclaims liability for range, coverage, or operation of the system as a whole under this warranty.

WHO IS COVERED BY THIS WARRANTY: This warranty is given only to the purchaser or lessee of covered products when acquired for use, not resale. This warranty is not assignable or transferable.

HOW TO GET WARRANTY SERVICE: To receive warranty service, you must deliver or send the defective product, delivery costs and insurance prepaid, within the applicable warranty period, to RITRON, INC., 505 West Carmel Drive, Carmel, Indiana 46032, Attention: Warranty Department. Please point out the nature of the defect in as much detail as you can. You must retain your sales or lease receipt (or other written evidence of the date of purchase) and deliver it along with the product. If RITRON chooses to repair or replace a defective product, RITRON may replace the product or any part or component with reconditioned product, parts or components. Replacements are covered for the balance of the original applicable warranty period. All replaced covered products, parts or components become RITRON's property.

RIGHTS TO SOFTWARE RETAINED: Title and all rights or licenses to patents, copyrights, trademarks and trade secrets in any RITRON software contained in covered products are and shall remain in RITRON. RITRON nevertheless grants you a limited non-exclusive, transferable right to use the RITRON software only in conjunction with covered products. No other license or right to the RITRON software is granted or permitted.

YOUR RIGHTS UNDER STATE LAW: This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

WHERE THIS WARRANTY IS VALID: THIS WARRANTY IS VALID ONLY WITHIN THE UNITED STATES, THE DISTRICT OF COLUMBIA AND PUERTO RICO.

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