User Manual

RIB-700DMR Digital Radio-To-Intercom Bridge™
Wireless PA Receiver Interface System

The RIB-700DMR Radio-To-Intercom Bridge receiver is designed to interface to an existing wired Public Address Intercom system and allow PA or intercom announcements using your DMR digital two-way radio. Each model can operate on VHF LMR business band or UHF LMR business band 2-way radios, and can work through radio repeaters.

- 1 Channel, DMR Digital, Dual Band Receiver, VHF/UHF, Supports:
  - VHF or UHF Business Band
  - VHF or UHF Business Band CANADA
- Stored Voice Messages – Up to 4 Messages
- Relay Feature for Optional Strobe Light
- Delay Message Playback Feature
- Repeat Message Playback Feature
- Switch Input w/ pre-recorded message
- Provides interconnection to the Public Address amplifier through a high impedance, unbalanced AUX input OR a 600Ω, balanced MIC input.
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The RIB-700DMR receiver is designed for interface to existing wired Public Address Intercom systems to allow PA announcements using VHF or UHF business band DMR digital portable radios.

1.1 Overview

The RIB-700DMR receiver allows all the wired speakers in a PA/Intercom system to be immediately accessible via a 2-way radio/base station/etc. The RIB-700DMR receiver can be connected to an existing wired system. An LM-700DMR and RIB-700DMR receiver system can be used side-by-side on the same frequency.

What is the difference between the LM-700DMR Loudmouth® receiver and the RIB-700DMR receiver?

- The LM-700DMR Loudmouth® has a built-in audio amplifier. The built-in audio amplifier allows the LM-700DMR receiver by itself to drive up to 2 Ritron PA horn speakers. The LM-700DMR receiver and an included PA Horn speaker is what we call a stand-alone wireless PA system.
- The RIB-700DMR does not have a built-in PA amplifier. The RIB-700DMR receiver is designed to be connected to an existing PA/intercom system with its own PA amplifier and wired speakers.
- The RIB-700DMR 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 and Benefits

- The RIB-700DMR is designed to operate in both VHF (150-170 MHz) and UHF (450-470 MHz) frequency bands. Provides compatibility with business band 2-way radios, License-FREE VHF business band radios (MURS), Family Radio Service and GMRS DMR radios.
- Provides interconnection to the Public Address amplifier through a high impedance, unbalanced AUX input OR 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.
- “Record and Play” allows use of radios in close proximity to PA speakers without feedback. The RIB-700DMR records/buffers received messages up to 70 seconds in length, then plays them over the PA immediately after releasing the PTT button on the radio.
- Provides a relay switch closure whenever the RIB-700DMR receives a valid incoming message. This can be used to trigger or “key” the PA/Intercom amplifier.
- Provides a Switch Input that will play a pre-recorded voice message when a change in the Switch Input is detected.
- Programmable audio level control adjusts audio output level, and allows custom adjustment for most applications.
- Easy “Plug and Play” installation.
- Pre-announce tone (similar to existing PA systems) with programmable on/off and audio level.
- Field or PC programmable to frequencies within the respective band (i.e. 150-165 MHz, 450-470 MHz).
- The RIB-700DMR is for interface only to an existing PA system, it cannot drive a loudspeaker by itself.
- The RIB-700DMR is for indoor use ONLY.
Section 1  Getting Started

1.2 RIB-700DMR receiver assembly

The RIB-700DMR receiver is on any time power is applied. The receiver case must be opened to program the RIB-700DMR receiver.

1. Loosen the 4 screws in the front corners of the case using the T-25 Torx Security Bit included with the radio. These screws are retained to the housing with rubber O-rings. DO NOT remove the screws from the housing.

2. Separate the case front from the case back.

3. **Program the RIB-700DMR receiver** per the instructions in the Programming section of this manual, leaving the RPS-1B power supply connected to the radio. Press the Enter button twice before re-assembling the case to be sure the RIB-700DMR receiver is reset and ready for operation.

4. 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.

**Install the Mounting Brackets**

Install the RK-RQX-Q-MB mounting brackets included with the product to the RIB-700DMR case back. The recommended installation is with the brackets on each side as shown, installing the brackets top and bottom may reduce radio range.
1.3 Paging the RIB-700DMR receiver and PA speaker

The RIB-700DMR receiver can be used with virtually any other brand of DMR Digital 2-way radios, operating in VHF or UHF frequency band.

**Ritron recommends the use of a dedicated channel frequency for RIB-700DMR operation.**

When operating on unique frequencies dedicated to RIB-700DMR operation:
- Your 2-way radios must be programmed for a channel dedicated to RIB-700DMR operation.
- Operation is limited to radios programmed with the dedicated RIB-700DMR channel.
- You may need to license additional frequencies for your 2-way radios.

**Be Advised! When operating on your normal 2-way communication frequencies:**
- Messages broadcast on the RIB-700DMR may also heard on your 2-way radios.
- Receiver messages are not possible when the channel is being used for 2-way communications.
- Any user on your 2-way channel can broadcast over the loudspeaker if it has same configurations as the RIB-700DMR, such as Color Code and address.
- There is no need to license additional frequencies.

1.4 Operating Conditions and Limitations

**FCC Part 15**

The Ritron Model RIB-700DMR receiver has been tested according to FCC requirements, and found compliant with FCC Part 15 Subpart B Unintentional Radiator. Changes or modifications not expressly approved by Ritron, Inc. could void the user's authority to operate the equipment.

<table>
<thead>
<tr>
<th>Supplier’s Declaration of Conformity</th>
</tr>
</thead>
<tbody>
<tr>
<td>47 CFR § 2.1077 Compliance Information</td>
</tr>
</tbody>
</table>

**Unique Identifier:** rituals Model RIB-700DMR

**Responsible Party – U.S. Manufacturer**

Ritron, Inc.
505 W. Carmel Dr.
Carmel, IN 46032
(317) 846-1201
www.ritron.com

**FCC Compliance Statement**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

**CAN RSS-Gen/CNR-Gen**

Ritron model RIB-700DMR is stand-alone receiver that operates in the bands 150-174MHz and 450-470MHz. The RIB-700DMR complies with the limits for receiver–spurious emissions and AC power-line emissions set out in RSS-GEN section 7, therefore equipment certification is not required. Each unit shall bear the label “CAN RSS-Gen/CNR-Gen”.

This device contains a license-exempt receiver that complies with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.
Proper installation of the RIB-700DMR receiver is critical to the performance and overall satisfaction with your system. With careful consideration and planning the RIB-700DMR 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 RIB-700DMR 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 RIB-700DMR receiver and antenna for optimal coverage. Ideally, you would like to install the RIB-700DMR 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 alternative site must be found where:

1. AC power is available for the RIB-700DMR receiver.
2. A shielded, twisted pair cable can be routed from the RIB-700DMR receiver to the PA amplifier.

In general, the antenna of the RIB-700DMR 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 RIB-700DMR receiver. By attempting to install the ANTENNA for the RIB-700DMR 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.

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

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 RIB-700DMR 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:

1. Person #1 will take one portable radio and go to the location you would “most likely” install the antenna for the RIB-700DMR receiver (see FIG-2). This person will “simulate” the type of coverage you can expect, IF, the antenna for the RIB-700DMR 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 RIB-700DMR receiver and antenna are permanently installed.

3. 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.

FIG-2: Conducting a radio site survey
Person #1 remains in a fixed location, probably located on a floor about ½ way up the building.

Person #2 “walks the site”, stopping frequently on each floor to communicate with person #1 at the fixed location.

Person #2 “walks the site”, talking to person #1 from within each building and from the perimeter of the outside coverage area.

Person #1 remains in a fixed location on the top floor of a centrally located building.

FIG-3: Multiple building site survey

Alternative locations for person #1

Alternative locations for person #1

Alternative locations for person #1
Installing a Magnetic Mount Antenna for the RIB-700DMR 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 RIB-700DMR receiver. The antenna cable MUST run directly away from the RIB-700DMR 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 effect 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.

### 2.2 RIB-700DMR radio receiver installation

Installation of the RIB-700DMR receiver is critical to the effective radio coverage of the radio PA system. Without proper installation the maximum possible distance between the calling radio and the RIB-700DMR receiver will be significantly reduced.

**Guidelines for installing the RIB-700DMR receiver:**

- The radio receiver box must be located inside, out of the elements.
- For best radio coverage the RIB-700DMR receiver should be installed in a central location and as high up as possible.
- 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 RIB-700DMR receiver in a high traffic location with the possibility that the receiver box would be struck, become unplugged, or disconnected from the PA amplifier.

- Relay and Switch connections are made via the 9-Conductor Interface cable.
- Connections to the PA amplifier 600Ω balanced input are made via the 9-Conductor Interface cable.
- Be sure there is a convenient source of 110VAC power for the RPS-1B power cube.
- Do not wind, loop or otherwise allow the power cord from the RPS-1B power cube to contact the antenna. The power cord should be routed away from the antenna.
- If connection to the PA amplifier is via it’s AUX IN, the RIB-700DMR receiver must be within 6 ft. of the PA amplifier.
The RIB-700DMR receiver can connect to the AUX INPUT of a public address amplifier if the receiver is installed in close proximity to the PA amplifier.

- The RCA phono cable required for interconnection should be no longer than 6 feet. Installations requiring an RIB-700DMR receiver location greater than 6 feet from the PA amplifier must use the 600Ω balanced output.
- When using the PA amplifier AUX INPUT it is important to remember that received messages from the RIB-700DMR 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 RIB-700DMR operation.
2.4 RIB-700DMR 600Ω BALANCED installation

The RIB-700DMR receiver can be connected to the 600Ω balanced MIC INPUT of a public address amplifier when the receiver is not located close to the PA amplifier.

- When an RIB-700DMR radio message is received, the RIB-700DMR receiver will send the audio to the 600Ω 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.

- Connections to the PA amplifier are through the Orange, Yellow, and Gray wires from the RIB-700DMR Interface cable per the table below. Connections between the shielded, twisted pair and the RIB-700DMR Interface cable can be made using 22AWG wire nuts.

NOTE: To minimize noise it is often necessary to connect the ground shield at only one end of the cable.
2.5 RIB-700DMR RELAY installation

The RIB-700DMR receiver can be set to provide a relay switch closure any time a valid message is received.

- RELAY connections are made through the RIB-700DMR Interface cable.
- RELAY connections 1 and 2 provide a normally-open SPST switch. When an RIB-700DMR radio message is received, the RELAY switch is closed with connections 1 and 2 shorted.
- RELAY switch connections 1 and 2 can be used to provide a “Priority”, “Override” or “Emergency” signal to the PA amplifier.
- RELAY switch connections are through the Green and Blue wires from the RIB-700DMR Interface cable. The Red and Black wires are also used for specific relay applications as detailed below.
- The RIB-700DMR receiver can be set so RELAY switch connections 1 and 2 are normally-closed, and will open when an RIB-700DMR radio message is received. Move the Relay Polarity Jumper as shown at right.

With the Relay polarity jumper in the normally-open position, use the Green wire and Blue wire for a normally-open switch that closes when the RIB-700DMR receives a message.

<table>
<thead>
<tr>
<th>Relay 1 (Green)</th>
<th>Switch closes when radio message is received</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay 2 (Blue)</td>
<td>Switch closes when radio message is received</td>
</tr>
<tr>
<td>10.5 VDC (Red)</td>
<td>No connection</td>
</tr>
<tr>
<td>Ground (Black)</td>
<td>No connection</td>
</tr>
</tbody>
</table>

With the Relay polarity jumper in the normally-open position, tie the Blue and Black wires together, then use the Green wire for a switch closure to ground when the RIB-700DMR receives a message.

<table>
<thead>
<tr>
<th>Relay 1 (Green)</th>
<th>Switch closure to ground when radio message is received</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay 2 (Blue)</td>
<td>Tie Black wire and Blue wire together</td>
</tr>
<tr>
<td>Ground (Black)</td>
<td>Tie Black wire and Blue wire together</td>
</tr>
<tr>
<td>10.5 VDC (Red)</td>
<td>No connection</td>
</tr>
</tbody>
</table>

With the Relay polarity jumper in the normally-open position, tie the Blue and Red wires together, the use the Green wire and Black wire to apply 10.5VDC from the RIB-700DMR to a Strobe Light when the RIB-700DMR receives a message.

<table>
<thead>
<tr>
<th>Relay 1 (Green)</th>
<th>Switch applies 10.5 VDC when radio message is received</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay 2 (Blue)</td>
<td>Tie Black wire and Blue wire together</td>
</tr>
<tr>
<td>10.5 VDC (Red)</td>
<td>Tie Black wire and Blue wire together</td>
</tr>
<tr>
<td>Ground (Black)</td>
<td>Ground connection to Strobe, or device to be powered</td>
</tr>
</tbody>
</table>

With the Relay polarity jumper in the normally-open position, power a Strobe Light with the Red wire and Black wire, tie the Blue and Black wires together, then use the Green wire to activate the Strobe Light with a switch closure to ground when the RIB-700DMR receives a message.

<table>
<thead>
<tr>
<th>Relay 1 (Green)</th>
<th>Switch closure to ground activates Strobe when radio message is received</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay 2 (Blue)</td>
<td>Tie Black wire and Blue wire together</td>
</tr>
<tr>
<td>Ground (Black)</td>
<td>Tie Black wire to Blue wire and to Strobe ground connection</td>
</tr>
<tr>
<td>10.5 VDC (Red)</td>
<td>Positive supply connection for the Strobe, or device to be powered</td>
</tr>
</tbody>
</table>
For most installations the RIB-700DMR can be programmed in the field without the need for Ritron PC Programmer LM-DMR-PCPS (LM-DMR-PCPK-USB kit with cable). Field programming is accomplished in 3 easy steps. First, the radio frequency is entered. Second, the ID code and Color code are entered (if used). Third, the RIB-700DMR options and audio level setting are entered. If you intend to use the Stored Message features, Stored Message operation must first be “enabled” using the PC Programming Software.

### 3.1 PC Programming Software LM-DMR-PCPS

While most RIB-700DMR programming can be accomplished via Field Programming, the Ritron PC Programming Software (LM-DMR-PCPS) can also be used. The PC Programmer allows viewing of all programmed attributes at once. It also permits you to save a programming profile you can use to easily program or clone other RIB-700DMR radios to the same settings. Ritron PC Programming kit LM-DMR-PCPK-USB includes the LM-DMR-PCPS programming software and a USB Programming cable.

### 3.2 RIB-700DMR Field Programming Overview

Place the RIB-700DMR receiver into **Program mode**

Use **PROGRAM** button to scroll to one of the following 4 Program Code characters: **F, A, U, n**

Pause, a hyphen will appear on the display.

Using the **PROGRAM** button, enter the desired Table Code.

Press **ENTER** button to save programming entry.

Press **ENTER** button a second time to Exit programming. or Proceed with next program entry.

<table>
<thead>
<tr>
<th>Program Codes</th>
<th>Table Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Frequency" /></td>
<td>Readout Frequency programming or Enter a Frequency code from <strong>TABLE F: PROGRAMMABLE FREQUENCY TABLE</strong> or Enter any valid frequency from 150-170 MHz, or from 450-470 MHz</td>
</tr>
</tbody>
</table>
| ![Feature](image) | Enter a 2-digit or 3-digit RIB-700DMR Feature code from **TABLE A: ADVANCED FEATURE CODES** to:  
- Enable or disable a Pre-Announce Tone  
- Set a Record and Play delay time  
- Set to repeat a Record and Play message  
- Enable or disable Relay operation  
- Set a minimum Relay activation time  
- Reset RIB-700DMR to Factory default programming  
- Set the RIB-700DMR to play a pre-recoded Switch ON and/or Switch OFF message on switch detection |
| ![Audio level](image) | Read the programmed Audio level or Enter the desired Audio Level as a 2-digit number from 05-99%. |
| ![ID code](image) | Enter 1 to 9 to write the desired DMR function then the 1 to 8 digit ID code from **Table n** |
3.3 Readout and Field Program Frequency Codes

To match other radios, the owner can select Frequency Codes from Table F or can program the radio frequency directly. Table F is divided into sections 2-6 to correspond with the frequency tables of other Ritron radios. Table frequency codes set both frequency and bandwidth.

<table>
<thead>
<tr>
<th>Section</th>
<th>Ritron Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>VHF Business Band for USA</td>
</tr>
<tr>
<td>4</td>
<td>UHF Business Band for USA</td>
</tr>
<tr>
<td>5</td>
<td>UHF Business Band for CANADA</td>
</tr>
<tr>
<td>6</td>
<td>VHF Business band for CANADA</td>
</tr>
</tbody>
</table>

For direct frequency entry a section number of 1 is entered, followed by the 9-digit frequency. The RIB-700DMR can be programmed for frequencies of 150-170MHz and 450-470MHz.

In the following examples, the RIB-700DMR is programmed to operate on the Section 4 "Silver Star" frequency of 467.8500 MHz.

### To enter a Frequency Code from the Programmable Frequency Table:

1. Refer to Table F - Section 4 to determine the 2 or 3-digit frequency code and write it down.
2. Place the radio into Program / Readout Mode by pressing and holding the PROGRAM button. A “P” will appear on the display. Release the PROGRAM button when a hyphen appears and the radio is ready to accept the first digit of your program entry.
3. Click the PROGRAM button until the program display shows the Program Code “F”. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the Frequency code from Table F.
4. Enter the desired Section number from Table F by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.
5. 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 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 frequency code by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.
7. If necessary, enter the 3rd digit of the frequency code by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.
8. Press and release the ENTER button to save your programming. A hyphen will flash 3 times on the program display to indicate that programming was successful. The radio is now ready for another program entry.
9. NOTE: 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.
10. Press the PROGRAM button to continue programming, or press the ENTER button to exit program mode.

### To enter the frequency directly:

1. With the radio in program mode, click the PROGRAM button until the program display shows the Program Code “F”. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the Frequency programming.
2. Enter Section number 1 by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.
3. Enter the 9-digit frequency by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.

#### FREQUENCY

**NOTES:**
- Trailing zeros (0) do not have to be entered.
- The frequency entered has to be a multiple of 3.125kHz for UHF, and a multiple of 2.5kHz or 3.125kHz for VHF.
4. Press and release the ENTER button to save your programming. A hyphen will flash 3 times on the program display to indicate that programming was successful. The radio is now ready for another program entry.

**NOTE:** 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.

5. Press the PROGRAM button to continue programming, or press the ENTER button to exit program mode.

---

### To readout frequency programming:

1. With the radio in program mode, click the PROGRAM button until the program display shows the Program Code “F”. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to readout the Frequency programming.

2. Press and release the ENTER button. The display will show the Section number of Table F, followed by the 2 or 3-digit frequency code. Each digit is separated by a hyphen.
   
   ![Example](#)

   **SECTION**  **FREQUENCY CODE**
   
   If the radio frequency has been entered without using the Programmable Frequency Table, the display will show Section number 1 followed by the 9-digit frequency.
   
   ![Example](#)

   **SECTION**  **FREQUENCY** (Example 467.85000MHz)

3. Press the PROGRAM button to continue programming, or press the ENTER button to exit program mode.
### Table F - Programmable Frequency Table

**Section 2: VHF Business Band**

<table>
<thead>
<tr>
<th>Code</th>
<th>Frequency</th>
<th>Color Dot</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-03</td>
<td>151.6250</td>
<td>Red Dot</td>
</tr>
<tr>
<td>2-04</td>
<td>151.9550</td>
<td>Purple Dot</td>
</tr>
</tbody>
</table>

### Section 4: UHF Business Band

<table>
<thead>
<tr>
<th>Code</th>
<th>Frequency</th>
<th>Color Dot</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-09</td>
<td>469.2625</td>
<td></td>
</tr>
<tr>
<td>4-10</td>
<td>462.5750</td>
<td></td>
</tr>
<tr>
<td>4-11</td>
<td>462.6250</td>
<td>Black Dot</td>
</tr>
<tr>
<td>4-12</td>
<td>462.6750</td>
<td>Orange Dot</td>
</tr>
</tbody>
</table>

**Section 5: Canada UHF Business Band**

<table>
<thead>
<tr>
<th>Code</th>
<th>Frequency</th>
<th>Color Dot</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-01</td>
<td>458.6625</td>
<td></td>
</tr>
<tr>
<td>5-02</td>
<td>469.2625</td>
<td></td>
</tr>
</tbody>
</table>

**Section 6: Canada VHF Business Band**

<table>
<thead>
<tr>
<th>Code</th>
<th>Frequency</th>
<th>Color Dot</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-01</td>
<td>151.055</td>
<td></td>
</tr>
<tr>
<td>6-02</td>
<td>151.115</td>
<td></td>
</tr>
</tbody>
</table>

**Notes**
- BW is the bandwidth in kHz.
- For DMR, BW is 12.5 kHz for all Table Frequencies

### Section 3 Programming

14
3.4 Field Program Advanced Feature Codes

The RIB-700DMR can be field programmed for a variety of additional features. Refer to Table A for the 2 or 3-digit codes available for field programming. In our example we will program the radio for Record and Play delay operation of 2 seconds. The RIB-700DMR is set from the factory with these \( \sqrt{ } \) options enabled.

To enter an Advanced Feature Code:

1. Refer to Table A to determine the 3-digit feature code and write it down.
2. **Place the radio into Program / Readout Mode** by pressing and holding the PROGRAM button. A “P” will appear on the LED display. Release the PROGRAM button when a hyphen appears and the radio is ready to accept the first digit of your program entry.
3. Scroll to the character “A” by clicking the PROGRAM button until the program display shows the correct character. **Pause**—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the first digit of the Feature code.
4. 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 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 feature code by clicking the PROGRAM button until the program display shows the desired number. **Pause**—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.
6. If necessary, enter the 3rd digit of the feature code by clicking the PROGRAM button until the program display shows the desired number. **Pause**—the radio 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 hyphen will flash 3 times on the program display to indicate that programming was successful. The radio is now ready for another program entry. **NOTE:** 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.
8. Press the PROGRAM button to continue programming, or press the ENTER button to exit program mode.

Table A - Advanced Feature Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Feature</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Special Features</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Reset to Factory Defaults</td>
<td></td>
<td>Resets RIB-700DMR to Factory default programming.</td>
</tr>
<tr>
<td>22</td>
<td>Display Radio Revision</td>
<td></td>
<td>RIB-700DMR will display a sequence of 6 digits to identify operating code revision. This is helpful when troubleshooting the radio.</td>
</tr>
<tr>
<td></td>
<td>Pre-Announce Tone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>231</td>
<td>Pre-Announce Tone – On</td>
<td>( \sqrt{ } )</td>
<td>Enable this feature to play a short tone from the RIB-700DMR whenever it receives a signal.</td>
</tr>
<tr>
<td>232</td>
<td>Pre-Announce Tone – Off</td>
<td></td>
<td>Disable Pre-Announce Tone</td>
</tr>
<tr>
<td>23xx</td>
<td>Pre-Announce Tone Audio Level</td>
<td>25</td>
<td>Enter the 2-digit Pre-Announce Tone Audio Level between 03-99%</td>
</tr>
<tr>
<td></td>
<td>Interrupt Mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>241</td>
<td>Interrupt Mode enable</td>
<td></td>
<td>Enable this feature to allow new incoming messages to interrupt playback of recorded messages. <strong>NOTE:</strong> If the RIB-700DMR is in the process of receiving a message it cannot be interrupted.</td>
</tr>
<tr>
<td>242</td>
<td>Interrupt Mode disable</td>
<td>( \sqrt{ } )</td>
<td>Disable Interrupt Mode</td>
</tr>
</tbody>
</table>
### Table A - Advanced Feature Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>291</td>
<td>Switch On Only</td>
<td>Radio will play the pre-recorded Switch On message when the switch input is pulled to ground.</td>
</tr>
<tr>
<td>292</td>
<td>Switch Off Only</td>
<td>Radio will play the pre-recorded Switch Off message when the switch input is released from ground.</td>
</tr>
<tr>
<td>293</td>
<td>Switch On and Switch Off</td>
<td>Radio will play the pre-recorded Switch On message when the switch input is pulled to ground, and will play the pre-recorded Switch Off message when the switch input is released from ground.</td>
</tr>
<tr>
<td>294</td>
<td>Switch Disable</td>
<td>Disable all Switch operation.</td>
</tr>
<tr>
<td>31</td>
<td>Record Switch On Message</td>
<td>After entering the code the radio will record the next received message (45 seconds max). The recorded message will playback after recording to allow review of the message.</td>
</tr>
<tr>
<td>32</td>
<td>Record Switch Off Message</td>
<td>After entering the code the radio will record the next received message (45 seconds max). The recorded message will playback after recording to allow review of the message.</td>
</tr>
<tr>
<td>33</td>
<td>Record Stored Message 1</td>
<td>After entering the code the radio will record the next received message (45 seconds max). The recorded message will playback after recording to allow review of the message.</td>
</tr>
<tr>
<td>34</td>
<td>Record Stored Message 2</td>
<td>After entering the code the radio will record the next received message (45 seconds max). The recorded message will playback after recording to allow review of the message.</td>
</tr>
<tr>
<td>35</td>
<td>Record Stored Message 3</td>
<td>After entering the code the radio will record the next received message (45 seconds max). The recorded message will playback after recording to allow review of the message.</td>
</tr>
<tr>
<td>36</td>
<td>Record Stored Message 4</td>
<td>After entering the code the radio will record the next received message (45 seconds max). The recorded message will playback after recording to allow review of the message.</td>
</tr>
<tr>
<td>41</td>
<td>Play Switch On Message</td>
<td>Plays the recorded Switch On message.</td>
</tr>
<tr>
<td>42</td>
<td>Play Switch Off Message</td>
<td>Plays the recorded Switch Off message.</td>
</tr>
<tr>
<td>43</td>
<td>Play Stored Message 1</td>
<td>Plays the recorded message 1.</td>
</tr>
<tr>
<td>44</td>
<td>Play Stored Message 2</td>
<td>Plays the recorded message 2.</td>
</tr>
<tr>
<td>45</td>
<td>Play Stored Message 3</td>
<td>Plays the recorded message 3.</td>
</tr>
<tr>
<td>46</td>
<td>Play Stored Message 4</td>
<td>Plays the recorded message 4.</td>
</tr>
<tr>
<td>511</td>
<td>Relay operation – Disable</td>
<td>Disable relay operation.</td>
</tr>
<tr>
<td>512</td>
<td>Relay operation – Enable</td>
<td>Set this option for relay closure when the RIB-700DMR receives a valid signal or on Switch detection. The relay will remain closed as long as a signal is received. If Record and Play is enabled, the relay will close as soon as a signal is received and remain closed throughout any Record and Play Delay and Recorded Message Replay.</td>
</tr>
<tr>
<td>52xxx</td>
<td>Minimum Relay time –sec.</td>
<td>Once the relay is activated on a valid received signal, this sets a minimum time it will remain active. (Relay must be enabled with code 512) Minimum Relay time can be set between 0-255 seconds. Seconds can be entered as a 1, 2 or 3 digit entry.</td>
</tr>
<tr>
<td>61</td>
<td>Recorded Message Replay – 0 times</td>
<td>Recorded messages are repeated concurrently for the number of times programmed, with 3 seconds between each repeat. The number of replays can be 1-9.</td>
</tr>
<tr>
<td>62</td>
<td>Record and Play Disable</td>
<td>Record and Play operation is disabled.</td>
</tr>
<tr>
<td>62xxx</td>
<td>Record and Play Delay – Sec.</td>
<td>Playback of a recorded received message is delayed for the programmed time whenever a valid incoming message is received. Seconds can be entered as a 1, 2 or 3-digit entry.</td>
</tr>
<tr>
<td>631</td>
<td>Playback while Receiving Enable</td>
<td>Allows playback of Recorded messages at programmed Delay time, even if radio is still receiving.</td>
</tr>
<tr>
<td>632</td>
<td>Playback while Receiving Disable</td>
<td>Playback of Recorded messages can only occur after radio has finished receiving.</td>
</tr>
</tbody>
</table>
3.5 Readout and Field Program RIB-700DMR Audio Level

The RIB-700DMR can be field programmed for any audio level between 05-99% by entering the audio level as a 2-digit code. In our example we will program the radio for 25% Audio Level. The RIB-700DMR is set from the factory with a 50% audio level setting.

To enter the Audio Level setting:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>1. Write down the desired audio level.</td>
</tr>
<tr>
<td></td>
<td>2. <strong>Place the radio into Program / Readout Mode</strong> by pressing and holding the PROGRAM button. A “P” will appear on the display. Release the PROGRAM button when a hyphen appears and the radio is ready to accept the first digit of your program entry.</td>
</tr>
<tr>
<td></td>
<td>3. Scroll to the character “U” by clicking the PROGRAM button until the program display shows the correct character. <strong>Pause</strong>—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the first digit of the audio level setting.</td>
</tr>
<tr>
<td></td>
<td>4. Enter the 1st digit of the audio level setting by clicking the PROGRAM button until the program display shows the desired number. <strong>Pause</strong>—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.</td>
</tr>
<tr>
<td></td>
<td>5. Enter the 2nd digit of the audio level setting by clicking the PROGRAM button until the program display shows the desired number. <strong>Pause</strong>—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.</td>
</tr>
<tr>
<td></td>
<td>6. Press and release the ENTER button to save your programming. A hyphen will flash 3 times on the program display to indicate that programming was successful. The radio is now ready for another program entry. <strong>NOTE:</strong> 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.</td>
</tr>
<tr>
<td></td>
<td>7. Press the PROGRAM button to continue programming, or press the ENTER button to exit program mode. <strong>IMPORTANT NOTE:</strong> Audio level setting below 10% are entered as a 2-digit code with a first digit “0”.</td>
</tr>
</tbody>
</table>

To readout the Audio Level setting:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>1. With the radio in program mode, click the PROGRAM button until the program display shows the Program Code “U”. <strong>Pause</strong>—the radio will show a hyphen across the center of the display to indicate that it is ready to readout the Audio Level setting.</td>
</tr>
<tr>
<td></td>
<td>2. Press and release the ENTER button. The display will show the 2-digit Audio Level setting, followed by a hyphen.</td>
</tr>
<tr>
<td></td>
<td>3. Press the PROGRAM button to continue programming, or press the ENTER button to exit program mode.</td>
</tr>
</tbody>
</table>

25 AUDIO LEVEL SETTING 25%
### 3.6 DMR ID and Color Codes Overview

**DMR ID and Color Codes**

Communication between any two DMR digital radios will include the following three codes (combined with Squelch Type):

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color Code</td>
<td>A Color Code from 0 to 15. Color Codes work much like QC/DQC codes in Analog mode. A Color Code is often used in conjunction with a Unit ID or Group ID code to screen-out other unwanted calls on the same radio frequency and to uniquely identify the transmitting radio. Default Color Code is set to 10.</td>
</tr>
<tr>
<td>SUID</td>
<td>The Subscriber Unit ID Code is the individual ID for the RIB-700DMR receiver, and can be set to any unique number from 1 to 16,776,415. This can be used to selectively call the RIB-700DMR receiver only. When a transmitting radio on the same frequency as the RIB-700DMR sends an Individual Destination ID message that matches the SUID, the message will be received. By default, the SUID of an RIB-700DMR receiver is set to 1.</td>
</tr>
<tr>
<td>Group ID</td>
<td>A Group ID code determines which call-group the RIB-700DMR receiver belongs to, and can be set to a number from 1 to 16,776,415. By default, Group ID is disabled by setting it to a Group ID of 0. The RIB-700DMR can be set to an All-Call Group ID (16,777,215) and will accept all Group ID messages transmitted on the same radio frequency.</td>
</tr>
</tbody>
</table>

**Receive Operation with Squelch Types**

The RIB-700DMR can be set to one of four Squelch Types using the Ritron® PC programmer:

<table>
<thead>
<tr>
<th>Squelch Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Not recommended. The RIB-700DMR receiver will receive all valid on-frequency DMR voice calls, with no Color Code, SUID, or Group ID code required. Squelch Type OFF is similar to carrier squelch operation in an analog radio.</td>
</tr>
<tr>
<td>Color Code</td>
<td>Good. The RIB-700DMR receiver will receive all calls with the programmed Color Code. Squelch Type Color Code is similar to using QC/DQC codes in an analog radio.</td>
</tr>
<tr>
<td>ID</td>
<td>Better. The RIB-700DMR receiver will only receive calls with its programmed SUID code, programmed Group Call code, or the All Call code. Squelch Type ID is similar to using 2-Tone, DTMF or Selcall to selectively call the radio in an analog radio.</td>
</tr>
<tr>
<td>Color Code + ID</td>
<td>Best. The RIB-700DMR receiver will only receive calls with the programmed Color Code AND with its programmed SUID code, programmed Group Call code, or the All Call code. Squelch Type Color Code + ID is similar to using QC/DQC and 2-Tone, DTMF or Selcall to selectively call the radio in an analog radio.</td>
</tr>
</tbody>
</table>
3.7 How to Field Program DMR ID and Color Code

It is strongly recommended that you do not use the OFF squelch type in the RIB-700DMR receiver. Each RIB-700DMR receiver can be programmed with Color Codes, and Group ID code. Refer to Table n for DMR ID and Color Codes. Each RIB-700DMR receiver can be uniquely identified by programming a DMR 1-8 digit SUID code using the digits from 1 to 16,776,415.

In our example we will program the RIB-700DMR to operate with an SUID Code 547, a Color Code 12, and a Group ID code 631.

1. Write down the desired SUID code, Color Code, and Group code.

2. Place the radio into Program / Readout Mode by pressing and holding the PROGRAM button. A “P” will appear on the LED display. Release the PROGRAM button when a hyphen appears and the radio is ready to accept the first digit of your program entry.

3. Click the Program button until the program display shows the Program Code “n”. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready for DMR ID code programming.

4. Click the Program button until the program display shows the Table Code “4”. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept a 1 to 8-digit SUID code.

5. Enter the 1st digit of the SUID code by clicking the Program button until the program display shows the desired number. Pause—the radio will 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 SUID code by clicking the Program button until the program display shows the desired number. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.

7. Enter the 3rd digit of the SUID sequence by clicking the Program button until the program display shows the desired number. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit. Continue entering up to eight digits.

8. Press and release the ENTER button to save your programming. A hyphen will flash 3 times on the program display to indicate that programming was successful. The radio is now ready for another program entry.

NOTE: 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.

9. Click the Program button until the program display shows the Program Code “n”. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready for DMR ID code programming.

10. Click the Program button until the program display shows the Table Code “3”. 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 a 2-digit Color Code.

11. Enter the 1st digit of the Color Code by clicking the Program button until the program display shows the desired number. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.

12. Enter the 2nd digit of the Color Code by clicking the Program button until the program display shows the desired number. Pause—the radio 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 hyphen will flash 3 times on the program display to indicate that programming was successful. The radio is now ready for another program entry.

NOTE: 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. Click the Program button until the program display shows the Program Code “n”. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept DMR ID code programming.

15. Click the Program button until the program display shows the Table Code “5”. Pause—the radio shows a hyphen across the center of the display to indicate that it is ready to accept a 1 to 8 digit Group ID code

16. Enter the 1st digit of the Group ID code by clicking the Program button until the program display shows the desired number. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.

17. Enter the 2nd digit of the Group ID code by clicking the Program button until the program display shows the desired number. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.

18. Enter the 3rd digit of the Group ID sequence by clicking the Program button until the program display shows the desired number. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit. Continue entering up to eight digits.
Section 3  Programming

19. Press and release the ENTER button to save your programming. A hyphen will flash 3 times on the program display to indicate that programming was successful. The radio is now ready for another program entry.

   **NOTE:** 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.

20. Press the PROGRAM button to continue programming, or press the ENTER button to exit program mode.

**To readout DMR ID and Color Codes:**

1. With the radio in program mode, click the PROGRAM button until the program display shows the Program Code "n". Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the first digit of the DMR code to be readout.

2. Click the Program button until the program display shows the first digit of the DMR code to be readout. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to readout the DMR ID or Color Code. (Refer to Table n for the first digit of the DMR code)

3. Press and release the ENTER button. In this example the display will show the 3-digit SUID code, followed by a hyphen.

4. Press the PROGRAM button to continue programming, or press the ENTER button to exit program mode.

---

**Table n - DMR ID AND COLOR CODES**

<table>
<thead>
<tr>
<th>Table Code</th>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other DMR Codes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x</td>
<td>Response to All-call ID</td>
<td>0= Enabled  1=Disabled</td>
</tr>
<tr>
<td>1x</td>
<td>Squelch type</td>
<td>1=off  2=Color Code  3=ID  4=ID + Color Code</td>
</tr>
<tr>
<td>2x</td>
<td>Repeater Slot</td>
<td>1 or 2 (Only applicable when used with a repeater)</td>
</tr>
<tr>
<td>3xx</td>
<td>Color Code</td>
<td>The RIB-700DMR can be set for Color Code of 00-15. Programming Color Code will have no effect without first setting squelch type for Color Code or ID + Color Code.</td>
</tr>
</tbody>
</table>

DMR ID Codes

<table>
<thead>
<tr>
<th>Table Code</th>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4xxxxxxxx</td>
<td>Subscriber Unit ID (SUID) code</td>
<td>The RIB-700DMR can be programmed for a 1-8 digit SUID code for unique identification.</td>
</tr>
<tr>
<td>5xxxxxxx</td>
<td>RX Group ID code</td>
<td>The RIB-700DMR can be programmed for a 1-8 digit Group ID code. Programming an Group ID code will have no effect without first setting squelch type for ID or ID + Color Code.</td>
</tr>
</tbody>
</table>

**NOTES:** 8-digit ID codes must be in the 1 to 16,776,415 range. If the RIB-700DMR is to only receive messages targeted for it, the Squelch Type must be set for "ID" or "ID + Color Code". If Squelch Type is set to "off" all traffic will be heard.
3.8 Field Programming Flow Chart

**Feature**
- Frequency Code from Table?
  - No: Enter Custom frequency [F_ _ _ _ _ _ _ _]
  - or: Enter Frequency Code [F_ _ _ _ _ _]
  - Yes: Enter Frequency Code [F_ _ _ _ _ _]

- Set Audio Level
  - No: Enter Audio Level Code [U_ _ _ _ _ _]

- Record and Play Delay?
  - No: Enter Record and Play Disable Code [A62]
  - or: Enter Record and Play Delay Time Code [A62 _ _ _ _ _]
  - Yes: Enter Record and Play Delay Time Code [A62 _ _ _ _ _]

- Recorded Message Replay?
  - No: Enter Recorded Message No Replay Code [A61]
  - Yes: Enter Recorded Message number of Replays Code [A61 _ _ _ _ _]

- Relay Operation?
  - Off: Enter Relay Disable Code [A511]
  - or: Enter Relay Enable Code [A512]
  - On: Enter Relay Enable Code [A512]

- Pre-Announce Tone?
  - Off: Enter Pre-Announce Off Code [A232]
  - or: Enter Pre-Announce On Code [A231]
  - On: Enter Pre-Announce Tone Audio Level Code [A23 _ _ _ _ _]
Once installed, operating the RIB-700DMR 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 RIB-700DMR options and installations.

4.1 Basic Operation

Basic operation is defined as the RIB-700DMR receiver programmed on a dedicated radio frequency using DMR protocol. The receiver is also programmed for 50% Audio Level 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 RIB-700DMR channel.
4. Monitor the channel before transmitting to be sure there are no other radio users on the RIB-700DMR 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 RIB-700DMR 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 Record and Play

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 RIB-700DMR receiver can be programmed to record the incoming messages and play them back over the PA system speakers. Set the portable, base station, or mobile radio to the RIB-700DMR channel.

1. Monitor the channel before transmitting to be sure there are no other radio users on the RIB-700DMR 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 RIB-700DMR receiver. If other radios are operating on the RIB-700DMR channel they will hear your message as you record it.
4. Release the PTT button when your message is complete.
5. 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 70 seconds.
- The RIB-700DMR can be programmed to delay the playback of a recorded message. This is useful when using the Relay option for activation a strobe light to indicate that a speaker message is imminent.
- The RIB-700DMR can be programmed to repeat a recorded message concurrently for the number of times programmed with 3 seconds between each repeat. The pre-announce tone will only be heard once, before the start of the recorded message playback.
4.3 RIB-700DMR Options

Certain RIB-700DMR options affect operation as follows:

**Pre-Announce Tone**
With this feature enabled the RIB-700DMR will sound a short tone prior to each broadcast to notify listeners that a page is forthcoming.

**Relay Enable**
Set this option for relay closure when the RIB-700DMR receives a valid signal. The relay will remain closed as long as a signal is received. If Record and Play is enabled, the relay will close as soon as a signal is received and remain closed throughout any Record and Play Delay and Recorded Message Replay.

**Record and Play Delay**
The playback of a received recorded message is delayed for the Record and Play Delay time whenever a valid incoming message is received. Record and Play is enabled any time a Record and Play Delay is programmed. The RIB-700DMR can also be set to start playback as soon as the received incoming message is complete.

**Recorded Message Replay**
Recorded messages are repeated concurrently for the number of times programmed with 3 seconds between each playback.

**Field Programming Enable**
With this feature enabled the radio can be programmed via the display and buttons on the radio, without the need for the PC programmer software. Disable this feature to prevent programming in the field and allow only PC programming.

4.4 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 RIB-700DMR receiver. This is a problem with the calling radio, not the RIB-700DMR receiver. Although the RIB-700DMR 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 RIB-700DMR receiver audio level**
Do not set the RIB-700DMR receiver audio level any higher 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 RIB-700DMR 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 RIB-700DMR receiver. See Section 3.4 Field Program Advanced Feature Codes 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.
4.5 Switch Input Operation

The RIB-700DMR will play a pre-recorded voice message when a change in the Switch Input is detected. The RIB-700DMR Interface cable is used to connect the RIB-700DMR Switch Input to a door switch, or any other device where switch closure detection is desired. The cable assembly also provides connection to the Relay switch closure output.

Using the Switch Input to Test your System
The Ritron model RPB-1AG pushbutton is available for use with Switch Input Operation. When programmed for “Switch On Only” operation, simply press the pushbutton to play the pre-recorded Switch On message over your PA system to test for PA activation, volume, or any other programmed attribute. A separate test should also be performed using a radio to transmit to the RIB-700DMR receiver.

Switch Message Operation
- The Switch Detect On Message is automatically played when the Switch Input is pulled low.
- The Switch Detect Off Message is automatically played when the Switch Input is released from ground.
- Switch Messages will ONLY played over the RIB-700DMR receiver/speaker that the switch is directly connected to, there is no wireless connection to other RIB-700DMR or LM-700DMR receivers. If a switch is directly connected to two different receivers, the Switch Message will then play over both receivers.
- Switch messages will not be played if the radio channel is busy, but instead will wait for the channel to clear before playing.
- Switch messages are played after the Pre-announce tone if the radio is programmed for this features.
- Switch messages can be programmed for Play Delay or Repeats.
- Switch messages can be up to 45 seconds long.

To record a Switch Input Message:
In the following example we will program the RIB-700DMR to operate with a Switch On message only.

1. Refer to Table A – Switch Operation and write down the code to enable the Switch On Message Only.
2. Refer to Table A – Switch Operation and write down the code to record the Switch On message.
3. Place the radio into Program / Readout Mode by pressing and holding the PROGRAM button. A “P” will appear on the display. Release the PROGRAM button when a hyphen appears and the radio is ready to accept the first digit of your program entry.
4. Scroll to the character “A” by clicking the PROGRAM button until the program display shows the correct character. Pause— the radio will show a hyphen across the center of the display to indicate that it is ready to accept the first digit of the Enable Switch On Message Only code.
5. Enter the 1st digit of the Enable Switch On Message Only code by clicking the PROGRAM button until the program display shows the desired number. Pause— the radio will 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 Enable Switch On Message Only code by clicking the PROGRAM button until the program display shows the desired number. Pause— the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.
7. Enter the 3rd digit of the Enable Switch On Message Only code by clicking the PROGRAM button until the program display shows the desired number. Pause— the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.
8. Press and release the ENTER button to save your programming. A hyphen will flash 3 times on the program display to indicate that programming was successful. The radio is now ready for another program entry. NOTE: 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.
9. Scroll to the character “A” by clicking the PROGRAM button until the program display shows the correct character. Pause— the radio will show a hyphen across the center of the display to indicate that it is ready to accept the first digit of the Record Switch On Message code.
10. Enter the 1st digit of the Record Switch On Message code by clicking the PROGRAM button until the program display shows the desired number. **Pause**—the radio 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 Record Switch On Message code by clicking the PROGRAM button until the program display shows the desired number. **Pause**—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the next digit.

12. Press and release the ENTER button to place the radio into record mode. A hyphen will appear on the program display.

13. Using your portable or base radio, transmit the Switch Message to the RIB-700DMR. When the PTT is released the RIB-700DMR will playback the recorded Switch Message for review.

14. Press the PROGRAM button to continue programming or press the ENTER button to exit program mode.

### 4.6 Relay Operation

Radios are equipped with a relay that can be set for a relay switch closure when the RIB-700DMR receives a valid signal. The relay can be used to provide a “Priority”, “Override” or “Emergency” switch closure to the PA amplifier, enabling the received signal to play over the PA system. The Blue and Green wires on the 9-Conductor Interface Cable are used to connect the relay switch.

**With the Relay Option enabled:**

| If Record and Play is disabled | The relay switch will close as soon as a valid signal is received, and will remain closed as long as the signal is present. |
| If Record and Play is enabled | The relay switch will close as soon as a valid signal is received and will remain closed until the recorded message has finished playing. |
| If Record and Play Delay is programmed | The relay switch will close as soon as a valid signal is received, and will remain closed for the delay time and until the recorded message has finished playing. |
| If Recorded Message Replay is programmed | The relay switch will close as soon as a valid signal is received, will remain closed for any Record and Play Delay time and until the recorded message has been repeated in its entirety. |

**Radio Operation Timeline**

The following timeline explains operation for the RIB-700DMR receiver. In this example the RIB-700DMR is programmed for:

- Record and Play
- Delay Message Playback of 10 seconds
- Repeat Message Playback 3 times
- Relay Operation Enabled
- Pre-Announce Tone Enabled

**Strobe Light Operation**

The RIB-700DMR relay can be used to operate a strobe light in a number of configurations using the 9-conductor interface cable. The cable can provide:

- A normally open relay switch that closes on a received signal. The relay switch can handle up to 3A when used to connect power to a strobe light.
- A normally closed relay switch that opens on a received signal.
- A +10.5VDC supply that can be used to power an LED strobe light rated at 400mA or less.
- A ground connection that can be used to provide a switch closure to ground.
Connecting the Relay Switch to a Strobe Light

1. A simple switch closure capable of handling 3A current.
   - The strobe light is activated when two On/Off inputs are connected.
   - The strobe light requires its own external power, either AC or DC.

<table>
<thead>
<tr>
<th>Cable</th>
<th>Description</th>
<th>Strobe Light</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Common Switch Contact</td>
<td>On/Off Switch</td>
</tr>
<tr>
<td>Green</td>
<td>Normally Open Switch Contact</td>
<td>On/Off Switch</td>
</tr>
<tr>
<td>Red</td>
<td>+10.5VDC, 400mA MAX</td>
<td>No Connection</td>
</tr>
<tr>
<td>Black</td>
<td>Ground</td>
<td>No Connection</td>
</tr>
</tbody>
</table>

2. A switch closure to ground to activate.
   - The strobe light is activated when a single On/Off input is pulled to ground.
   - The strobe light requires its own external power, either AC or DC.

<table>
<thead>
<tr>
<th>Cable</th>
<th>Description</th>
<th>Strobe Light</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Common Switch Contact</td>
<td>On/Off Switch</td>
</tr>
<tr>
<td>Green</td>
<td>Normally Open Switch Contact</td>
<td>Connect to ground</td>
</tr>
<tr>
<td>Red</td>
<td>+10.5VDC, 400mA MAX</td>
<td>No Connection</td>
</tr>
<tr>
<td>Black</td>
<td>Ground</td>
<td>No Connection</td>
</tr>
</tbody>
</table>

3. A switch opens to release from ground to activate.
   - The strobe light is activated when a single On/Off input is released from ground.
   - The RIB-700DMR relay must be configured for normally-closed operation. Refer to section 2.5 RIB-700DMR RELAY installation.
   - The strobe light requires its own external power, either AC or DC.

<table>
<thead>
<tr>
<th>Cable</th>
<th>Description</th>
<th>Strobe Light</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Common Switch Contact</td>
<td>On/Off Switch</td>
</tr>
<tr>
<td>Green</td>
<td>Normally Closed Switch Contact</td>
<td>Connect to ground</td>
</tr>
<tr>
<td>Red</td>
<td>+10.5VDC, 400mA MAX</td>
<td>No Connection</td>
</tr>
<tr>
<td>Black</td>
<td>Ground</td>
<td>No Connection</td>
</tr>
</tbody>
</table>

4. Using the switch to connect 10.5 VDC from the RIB-700DMR.
   - This allows a strobe light to be DC powered by the RIB-700DMR when the relay is closed.
   - The strobe light must be able to operate on +10.5VDC, and requires 400mA or less.

<table>
<thead>
<tr>
<th>Cable</th>
<th>Description</th>
<th>Strobe Light</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Common Switch Contact</td>
<td>Power Supply (+)</td>
</tr>
<tr>
<td>Green</td>
<td>Normally Open Switch Contact</td>
<td>Connect to Red wire</td>
</tr>
<tr>
<td>Red</td>
<td>+10.5VDC, 400mA MAX</td>
<td>Connect to Green wire</td>
</tr>
<tr>
<td>Black</td>
<td>Ground</td>
<td>Power Supply (-)</td>
</tr>
</tbody>
</table>

5. A switch closure to ground to activate, with 10.5 VDC from the RIB-700DMR to power the strobe.
   - The strobe light is activated when a single On/Off input is pulled to ground.
   - The strobe light must be able to operate on +10.5VDC, and requires 400mA or less.

<table>
<thead>
<tr>
<th>Cable</th>
<th>Description</th>
<th>Strobe Light</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Common Switch Contact</td>
<td>On/Off Switch</td>
</tr>
<tr>
<td>Green</td>
<td>Normally Open Switch Contact</td>
<td>Connect to Black wire</td>
</tr>
<tr>
<td>Red</td>
<td>+10.5VDC, 400mA MAX</td>
<td>Power Supply (+)</td>
</tr>
<tr>
<td>Black</td>
<td>Ground</td>
<td>Power Supply (-)</td>
</tr>
</tbody>
</table>
4.7 Stored Message Operation

Note: To enable and configure the Stored Message feature you will need the LM-DMR-PCPS PC Programming Software.

The RIB-700DMR receiver can be programmed to selectively play up to 4 different pre-recorded voice messages. Each pre-recorded message is activated when the RIB-700DMR receives an identical matching signal transmitted from a companion DMR 2-way radio (i.e. a portable radio).

- Each of the 4 Stored Messages must be programmed with a unique Color Code and/or ID Code, and must be different than normal “Live” operation.
- The 4 Stored Messages will operate on the same radio frequency as normal “Live” operation. The RIB-700DMR receiver can only receive 1 radio frequency.
- The Stored Message is automatically played when the matching DMR signal is received.
- When the matching Stored Message DMR signal is received, incoming voice audio from the companion DMR 2-way radio will not be heard through the RIB-700DMR, instead the Stored Message will be played.
- The matching Stored Message transmission from the companion 2-way radio can be brief, just long enough for the RIB-700DMR receiver to recognize the signal.
- Each of the 4 Stored Messages can be configured individually with its own Pre-Announce Tone, Message Replay, Message Delay, and Relay Operation.
- Stored Messages can be up to 45 seconds long.
- When recording a Stored Message over-the-air, as long as the DMR 2-way radio frequency matches the RIB-700DMR radio frequency the Stored Message can be recorded into the RIB-700DMR receiver, regardless of Color Code, SUID, Group ID and Squelch Type.
- The Stored Messages can be recorded using the LM-DMR-PCPS PC Programming software, or via Field Programming. However, the LM-DMR-PCPS PC Programming Software is required to enable and configure the RIB-700DMR for the Stored Message feature.
- Using the PC Programmer, the Stored Messages in any RIB-700DMR can be saved and then recorded into another RIB-700DMR receiver.
- Stored Messages do not necessarily have to be voice, in some applications a “buzzer”, “whistle” or other alert tone may be desirable.

For more details, refer to section 3.6 DMR ID and Color Codes Overview and RITRON LM DMR Series Programmer User Manual.

To record a Stored Message:

In the following example we will record Message 1.

1. Refer to Table A and write down the code to Record Stored Message 1.

2. Place the radio into Program / Readout Mode by pressing and holding the PROGRAM button. A “P” will appear on the display. Release the PROGRAM button when a hyphen appears and the radio is ready to accept the first digit of your program entry.

3. Scroll to the character “A” by clicking the PROGRAM button until the program display shows the correct character. Pause—the radio will show a hyphen across the center of the display to indicate that it is ready to accept the first digit of the Record Stored Message code.

4. Enter the 1st digit of the Record Stored Message code by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio will 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 Record Stored Message code by clicking the PROGRAM button until the program display shows the desired number. Pause—the radio 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 place the radio into record mode. A hyphen will appear on the program display.

7. Using your portable or base radio, transmit the Record Stored Message to the RIB-700DMR. When the PTT is released the RIB-700DMR will playback the recorded Record Stored Message for review.

8. Press the PROGRAM button to continue programming or press the ENTER button to exit program mode.
5 Specifications

5.1 General

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiver physical dimensions</td>
<td>7.125&quot;H x 5.5&quot;W x 3.0&quot;D</td>
</tr>
<tr>
<td>Receiver enclosure material</td>
<td>Hi-Impact Polycarbonate Thermoplastic</td>
</tr>
<tr>
<td>Receiver color</td>
<td>Black</td>
</tr>
<tr>
<td>Receiver weight</td>
<td>1 lb. 15 oz. (with AFB-1545 antenna)</td>
</tr>
<tr>
<td>Receiver mounting</td>
<td>2 aluminum brackets to side of radio</td>
</tr>
<tr>
<td>Receiver environmental</td>
<td>indoor use only</td>
</tr>
<tr>
<td>RELAY Connection</td>
<td>RIB-700DMR Interface cable - Green, Blue</td>
</tr>
<tr>
<td>AUX Connector</td>
<td>RCA Phono jack</td>
</tr>
<tr>
<td>AUX Maximum Output</td>
<td>1.35 VAC peak (RIB-700DMR received audio is adjustable)</td>
</tr>
<tr>
<td>AUX Output Impedance</td>
<td>100Ω, unbalanced</td>
</tr>
<tr>
<td>600Ω MIC OUT Connection</td>
<td>RIB-700DMR Interface cable Yellow (COLD), Orange (HOT), Gray (ground)</td>
</tr>
<tr>
<td>600Ω MIC OUT Maximum Output</td>
<td>200mVAC peak</td>
</tr>
<tr>
<td>600Ω MIC OUT Output Impedance</td>
<td>600Ω, balanced</td>
</tr>
<tr>
<td>DC power connector</td>
<td>2.1mm coaxial DC jack (size M)</td>
</tr>
<tr>
<td>Antenna connector</td>
<td>50Ω BNC</td>
</tr>
<tr>
<td>Antenna</td>
<td>AFB-1545 dual-band (150-170 MHz, 450-470 MHz)</td>
</tr>
</tbody>
</table>

5.2 RPS-1B Power Cube

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPS-1B physical dimensions</td>
<td>2.93&quot; L (74.5 mm) x 1.97&quot; W (50 mm) x 1.14&quot; H (29 mm)</td>
</tr>
<tr>
<td>RPS-1B mounting</td>
<td>Wall-mounted via 120 VAC plug.</td>
</tr>
<tr>
<td>RPS-1B connector</td>
<td>2.1mm coaxial DC plug molded to wire, center conductor = positive</td>
</tr>
<tr>
<td>RPS-1B environmental</td>
<td>indoor use only</td>
</tr>
<tr>
<td>RPS-1B input voltage</td>
<td>120 VAC, 60 Hz</td>
</tr>
<tr>
<td>RPS-1B output voltage</td>
<td>12 VDC @ 1.5A</td>
</tr>
</tbody>
</table>

5.3 RIB-700DMR Receiver

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCC Qualification</td>
<td>FCC Part 15 SDoC</td>
</tr>
<tr>
<td>IC ID</td>
<td>CAN RSS-Gen/CNR-Gen</td>
</tr>
<tr>
<td>UHF Frequency range</td>
<td>450 - 470 MHz</td>
</tr>
<tr>
<td>VHF Frequency range</td>
<td>150 – 170 MHz</td>
</tr>
<tr>
<td>Channel steps</td>
<td>3.125 kHz</td>
</tr>
<tr>
<td>Channel steps</td>
<td>2.5 kHz and 3.125kHz</td>
</tr>
<tr>
<td>Frequency stability</td>
<td>+/-1.5 PPM (-30° to +60° C)</td>
</tr>
<tr>
<td>Typical RF Front-End sensitivity</td>
<td>-120dBm</td>
</tr>
<tr>
<td>Typical RF Front-End sensitivity</td>
<td>-120 dBm</td>
</tr>
</tbody>
</table>

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.
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.

<table>
<thead>
<tr>
<th>WHAT IS COVERED</th>
<th>FOR HOW LONG</th>
<th>WHAT RITRON WILL DO</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIB-700DMR Radio Receiver</td>
<td>1 year*</td>
<td>During the first year after date of purchase, RITRON will repair or replace the defective product, at RITRON's option, parts and labor</td>
</tr>
<tr>
<td>Accessories</td>
<td>90 days*</td>
<td>*After date of purchase</td>
</tr>
</tbody>
</table>

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.