



Liberty™ Radio Extender System USER'S INSTALLATION GUIDE



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THANK YOU FOR CHOOSING RITRON.....

Congratulations on your purchase of the Ritron Liberty™ Radio Extender System. Your new system is the result of Ritron's 25+ years of designing, manufacturing, and supplying, professional wireless communication systems and products. Ritron wireless products will improve the operation, safety, and profitability of any organization by providing instant voice communications between employees throughout the workplace.

This User Installation Guide is specifically designed to help you install and use the Liberty™ Radio Repeater System. If after following these instructions you are not satisfied with your Liberty™ Radio Repeater System please contact us. Call, email, or fax us and we'll do everything possible to make sure you are completely satisfied.

Phone: 800-USA-1-USA

(800-872-1-872)

or 317-846-1201

Fax: 317-846-4978

Email: ritron@ritron.com

LIBERTY RADIO EXTENDER SYSTEM OVERVIEW

The centerpiece of the UHF Liberty Radio Extender System is the ultra compact Ritron Liberty™ UHF Repeater (model RLR-460) and the included Liberty antenna.

The UHF Liberty repeater operates in the 450 to 470 MHz FM communications band and has a maximum output power of 2 Watts. The repeater and its antenna receive signals originating from either a portable, base station or callbox on one frequency and simultaneously retransmits (repeats) the signal on a second frequency. Because the repeater "automatically" retransmits the signals it receives, it will operate unmanned. This automatic retransmitting of signals combined with the ability to remotely mount the Liberty antenna in an optimal location, makes the Liberty Radio Extender system a powerful on-site communication system. In general, communication systems that utilize a radio repeater, such as the Liberty repeater, enable radios to achieve better coverage, better penetration and longer range than is possible without a repeater.

All radios included in the system have been have been specially programmed to work together as a system. If you wish to add-on additional radios to your system, they must operate in the same frequency band as the Liberty repeater and be capable of repeater operation (see system frequencies below). **See page 3** for Ritron "Liberty System" compatible model numbers.

- The Liberty™ Repeater is pre-programmed at the factory and <u>cannot</u> be changed in the field.
- The JMX-446D-Liberty portables and JBS-446D-Liberty base station radio each have 10-channel capability.
 Channels 1 and 2 of these radios are pre-programmed at the factory and <u>cannot</u> be changed in the field.
 However, you can re-program the contents of channels 3 10. See the included user manual for field programming instructions.
- (Optional Radio not included with system) The Ritron OUTPOST™ XT Callbox, model RQX-451-XT-LIBERTY (1 channel). It is also pre-programmed at the factory and <u>cannot</u> be changed in the field. It will only communicate through the Liberty™ repeater.

DEFAULT SYSTEM FREQUENCIES		TRANSMIT	RECEIVE	TONE
RLR-460 Liberty™ Repeater		452.9875 MHz	457.9875 MHz	97.4 Hz
JMX-446D-Liberty	Ch1. (repeater)	457.9875 MHz	452.9875 MHz	97.4 Hz
	Ch2. (direct radio-to-radio)	452.9875 MHz	452.9875 MHz	97.4 Hz
JBS-446D-Liberty	Ch1. (repeater)	457.9875 MHz	452.9875 MHz	97.4 Hz
	Ch2. (direct radio-to-radio)	452.9875 MHz	452.9875 MHz	97.4 Hz

FCC LICENSING.....

Your Liberty Radio Extender System does require an FCC license for operation. Included with the system is a cover letter explaining the process and a worksheet application and signature page for you to complete, sign and return to Ritron along with a check covering the cost of processing the application and the FCC license.

THE LIBERTY RADIO EXTENDER SYSTEM

YOUR LIBERTY SYSTEM CONSISTS OF THESE ITEMS:



RLR-460 (1)

UHF Ritron Liberty™ Radio Repeater, Narrowband, w/ model RPS-1A, 110VAC Power supply



RAM-45 (1)

UHF Antenna, magnetic mount, w/ 12ft. co-axial cable with BNC connector



02100380 (1)

Adaptor, "N" male to BNC male connector. (may already be attached to repeater)



BCJS-4AD (1)

4-Unit Drop-In Charger w/ RPS-1A 110VAC power supply



FCC License Application Worksheet and Signature Page



JMX-446D-LIBERTY (4)

JBS-446D-LIBERTY (1)

UHF Ritron Jobcom Base Station with power supply, specially programmed for use

with the Liberty™ Repeater

Four UHF Ritron Jobcom Portable Radios, specially programmed for use with the Liberty™ Repeater

ADDITIONAL RADIO PRODUCTS TO ADD TO YOUR LIBERTY RADIO EXTENDER SYSTEM:

In addition to the radios listed above, the following radio products are also available.



RQX-451-XT-LIBERTY

OutPost XT Callbox. 1 Watt. 1 channel, specially programmed for use with the Liberty™ Repeater. Ideal at the receiving dock door, gate entrances, parking lots, golf courses, on the plant floor.



JMX-446D-LIBERTY

Spare UHF Ritron Jobcom Portable Radio, specially programmed for use with the Liberty™ Repeater. See the user manual for a variety of useful earbud, headset and speaker microphone accessories.



JBS-446D-LIBERTY

Spare UHF Ritron Jobcom Base Station, specially programmed for use with the Liberty™ Repeater



RQT-450

Quick Talk Wireless Voice Alarm Reporter. Provides 24/7 monitoriing of any switch or sensor. Transmits your own stored voice message any time the switch opens or closes over your 2-way radio system. (Request Liberty System programming when ordering)



RQA-450-L

Quick Assist Shopper Callbox. Transmits your own stored voice message over the radio system anytime the button is pressed. (Request Liberty System programming when ordering)



HOW THE LIBERTY REPEATER SYSTEM WORKS

Channel 1 - Used for "On-Site" communications.

Liberty programmed portable and base station radios (if within range of the Liberty™ repeater and its antenna) will communicate through the Liberty™ repeater.

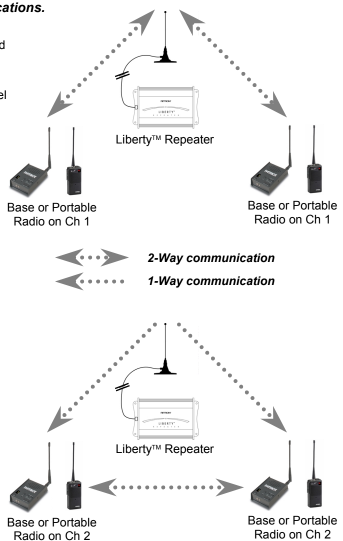
(Optional OUTPOST XT Callbox) – Single channel callbox. Operates <u>only</u> through the repeater.

The Liberty™ Repeater and especially the installation location of its antenna are the most important pieces of your system. The location of the antenna is critical to achieving optimal radio coverage. When properly installed and connected to the Ritron Liberty™ Radio Repeater, you will be able to extend the range and coverage of your Liberty programmed 2-way radios*.

*Radios <u>MUST</u> be specially programmed to operate with the Liberty™ Radio Repeater.

Channel 2 – Used for "Off-Site" communications.

Liberty programmed portable and base station radios communicate direct, radio-to-radio, <u>NOT</u> through the repeater. They will also hear any other repeater communication.



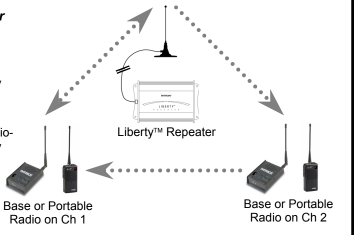
One radio on Channel 1 and the other on Channel 2 - This combination is possible, but <u>NOT</u> recommended.

The radio on Channel 1 will talk through the repeater to the Channel 2 radio, but will only hear the Channel 2 radio directly, radio-to-radio.

The radio on Channel 2 will talk directly (radio-to-radio) to the Channel 1 radio, but will only hear the Channel 1 radio from the repeater.

Important point to remember:

The radios will always hear the repeater when on Channel 1 or on Channel 2.



STEP 1: A RADIO COVERAGE SITE SURVEY

THIS WILL REQUIRE 2 PEOPLE AND 2 CHARGED RADIOS.

<u>BEFORE</u> permanently installing the antenna for the Liberty[™] Repeater we recommend that you do a "radio coverage site survey" to insure optimal radio range and coverage

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 Channel 2.

Note: Since the antenna and the Liberty™ repeater are not yet installed, you will need to use channel 2 of the portable radios to communicate. Channel 2 is programmed for direct radio-to-radio communication, NOT through the repeater.

CONDUCTING THE RADIO COVERAGE SITE SURVEY:

Every application is different, and therefore, no "single" rule applies when it comes to where to install the antenna for optimal coverage. In general, the antenna for the Liberty™ Repeater is the "pivot" point for all communication for radios operating on channel 1. You will need to try to optimize the location of the Liberty antenna in order to reduce obstructions and the distance the radio signal must travel in order to get from any point in the desired coverage area to the Liberty™ antenna. We recommend that you start by first attempting to install the Liberty ANTENNA (NOT the repeater) "in the center" of the desired coverage area, this reduces 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. As noted below, you may have to try several locations before finding the best location for the Liberty antenna.

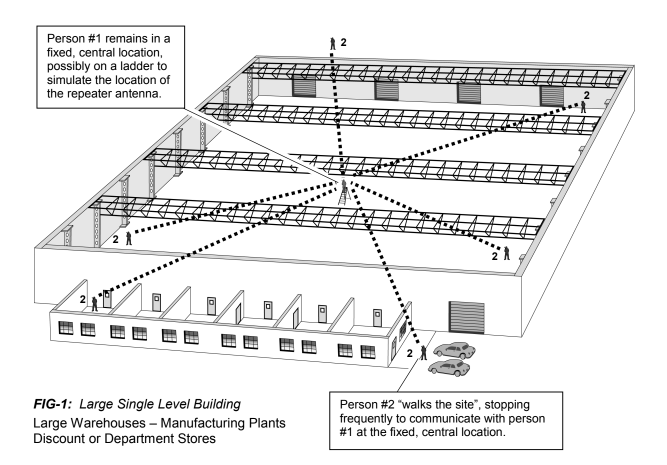
3. Person #1 will take one portable radio and go to the location you would "most likely" install the <u>antenna</u> for the Liberty™ Repeater (see **FIG-1** and **FIG-2**). This person will "simulate" the type of coverage you can expect, IF, the antenna for the repeater were installed in this location. If necessary, position this person on a ladder to more accurately mimic the height you intend to mount the antenna.

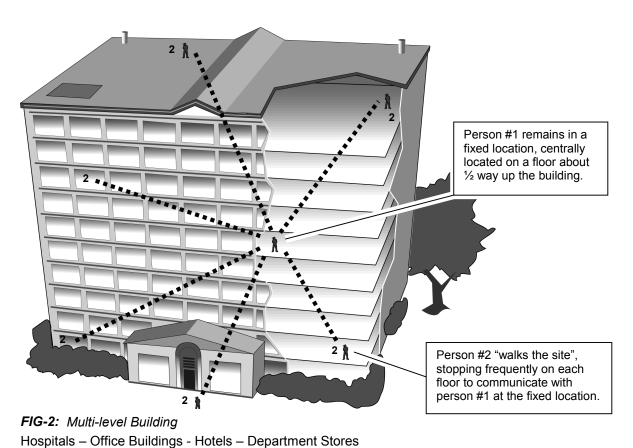
BE ADVISED – you may have to try several heights and/or locations before settling on the location you like best.

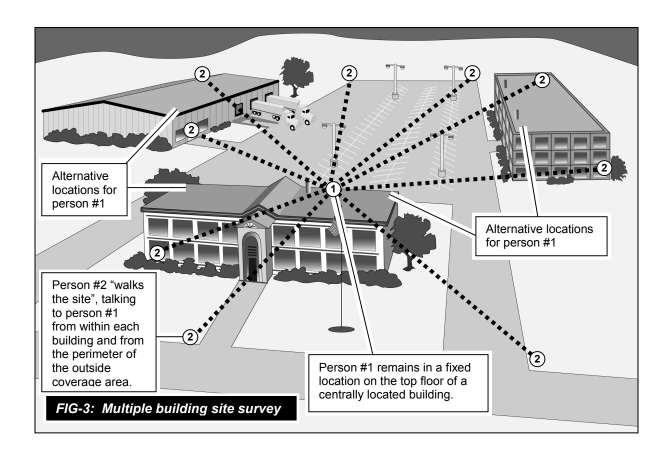
- 4. While person #1 remains stationary, person #2 will take the second radio and "walk the site". While "walking the site" you must attempt to maintain radio contact periodically with person #1. This survey process will reveal whether or not radio coverage is acceptable IF you install the antenna at the person #1 location. Generally speaking, coverage will be slightly better when the repeater and the included 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.
- 5. For sites where coverage is desired in multiple buildings, such as an office complex, external mounting of the 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.

CONSIDERATIONS:

- Don't forget that the antenna cable is only 10 ft. long. You will need to run power to and mount the Liberty repeater within at least 10 ft. of the antenna location you select.
- 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 only change one variable at a time e.g. antenna height or location, then repeat the survey process and compare results.

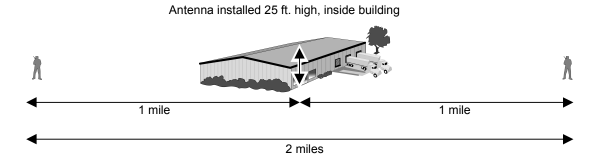






RANGE AND COVERAGE ESTIMATES WITH ANTENNA INSTALLED INSIDE BUILDING ..

OUTSIDE RANGE AND COVERAGE ESTIMATES



- Line-of-sight, Liberty antenna to portable/base station or callbox.
- No obstructions (e.g. hills, mountains, buildings etc.) minimal foliage.
- Antenna height is 25 ft. above ground.

IN-BUILDING RANGE AND COVERAGE ESTIMATES

500,000 sq ft. open warehouse, metal building with Liberty antenna 20 ft. of higher.

400,000 sq ft. reinforced concrete building

20 floors multi-level building

Note: Per FCC regulations pertaining to the frequency of the Liberty repeater, the Liberty antenna cannot be placed higher than 75 ft. above the ground

STEP 2: INSTALLING THE MAGNETIC MOUNT ANTENNA FOR THE LIBERTY REPEATER.....

The (RAM-45) magnetic mount Liberty antenna should be installed in the best location determined from Step 1 of "The site survey". For the Liberty antenna to function properly the antenna's magnetic base **MUST** be attached to a piece of metal (i.e. steel or iron). The antenna comes with 10 feet of attached co-axial cable* so you can remotely locate the antenna up to 10 feet away from the repeater. The antenna cable **MUST** run directly away from the Liberty™ Repeater (**See FIG-8**). The antenna should be mounted at least 7 feet away from the repeater itself.



* 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 (See FIG-4). This will match
 the vertical polarization of the companion Liberty system radios. 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 (See FIG-5).
- Mounted at least 7 ft. away from the Liberty™ Repeater.

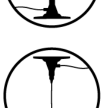




FIG-4: Antenna Orientation



Good antenna installation



Too close to metal structure



In recessed girders



Not vertically mounted



Too close to Liberty™ repeater

FIG-5: Antenna Installation

STEP 3: MOUNTING THE LIBERTY™ REPEATER

Once you've picked a location for the (RAM-45) Antenna you will need to consider how you will mount the Liberty™ radio repeater: Make sure the antenna cable will reach the location you've selected.

The Liberty™ Repeater <u>MUST be mounted INDOORS and/or in a CLIMATE CONTROLLED environment</u>. Although it can be operated over a wide temperature range (-22 F to 120 F), it is NOT waterproof or water-resistant. Do not expose to moisture or direct heat.

Mount the Liberty™ Repeater to a suitable surface using fasteners through the holes on each end of the repeater. The actual orientation of the unit and the surface to which it is mounted should not have an impact on its electrical performance. See **FIG-8** "Proper Routing of Antenna and Power Cable".

Indicator Lights - The Liberty™ Repeater has 2 LED indicator lights.

DescriptionLED ColorPwr - Repeater is "ON"GreenTX - Transmitter Is ActivatedRed

Connecting the Antenna Cable -The Liberty kit includes an N-type adapter to BNC connector 02100380). It may already installed on the connector of the Liberty Repeater. (See FIG-6 for a picture of this antenna adapter). Carefully attach the end of the RAM-45 antenna cable to the matching end (A) (See Figure 6) of the adapter (# 02100380). Connect the adapter matching end (B) to the antenna connector located on the end of the Liberty™ Repeater. Take care not to cross thread when connecting to the Liberty repeater.

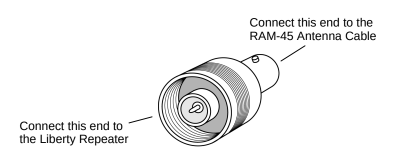


FIG-6: N-Type to BNC Adapter

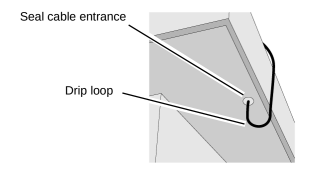


FIG-7: Outside Antenna Cable Installation

If the antenna cable is routed through an area likely to be exposed to the elements, make sure that precipitation does not drip down the cable into the structure and/or into the Liberty repeater. This can be prevented by sealing the cable entrance and/or putting a drip loop on the cable outside of the structure (see FIG-7)

If the antenna is to be mounted outdoors it is imperative that the entire antenna connection be sealed with silicon seal tape to provide proper operation. Regardless of the antenna used, it is always best to weatherproof the antenna connection using seal tape.

Silicon seal tape can also be purchased at most Industrial Supply Stores, Hardware and Home Center Stores, or Electronic Supply Stores.

STEP 4 - CONNECTING POWER TO THE LIBERTY™ REPEATER.....

NOTE: <u>DO NOT</u> CONNECT POWER TO THE LIBERTY REPEATER UNLESS ANTENNA IS CONNECTED TO REPEATER AND POSITIONED AT LEAST 7 ft. FEET AWAY!

Plug the included Ritron power supply cube model RPS-1A into a source of 110 VAC and route the cable from the RPS-1A wall cube to the Liberty[™] Repeater jack labeled "DC IN". The unit will automatically "power up" as soon as the power supply is connected to the Liberty repeater. The "green" LED on the unit will light indicating the unit is "ON". The cable from the power supply should be routed in a straight line (see **FIG-8** "Proper Routing of Antenna and Power Cables". The power cable plugs into the Liberty[™] Repeater in the jack labeled "DC IN".

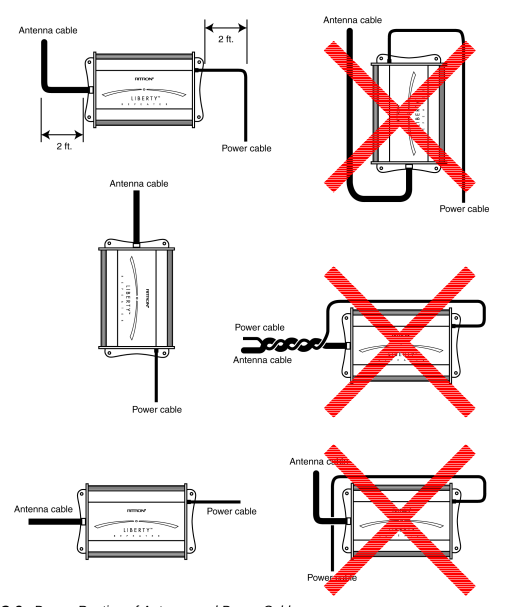


FIG-8: Proper Routing of Antenna and Power Cables



WIRELESS COMMUNICATIONS PRODUCTS and SYSTEMS RITRON, INC. · P. O. Box 1998 Carmel, IN 46082

Phone: 317-846-1201 Fax: 317-846-4978

Email: sales info@ritron.com · Web: www.ritron.com