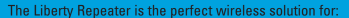
GO BEYOND NORMAL LIMITS ...with the Ritron Liberty[™] Repeater!



Liberty (líberti:) 2). an action going beyond normal limits.

Another Ritron revolution in on-site two-way radio communications Announcing the ultra-small, self-contained Liberty Repeater.

The Liberty Repeater is the perfect wireless solution for on-site communication needs. Industrial plants, stores, schools, golf courses, and other "tough-to-cover" applications no longer need to suffer from the limitations common to all brands of portable two-way radios. When the antenna location is optimized for the area of operation, the Liberty Repeater provides rock solid communication from one radio to another, virtually eliminating shadowing, fading, and dead spots.



Golf Courses • Schools • Retail Stores • Nursing Homes • Shopping Malls Manufacturing Plants • Warehouses • Amusement Parks • Hospitals • Special Events Rugged and compact, the Liberty repeater is a completely integrated wireless solution. The Liberty repeater is specifically designed "from the-ground-up" to be just that...an integrated, full duplex, PC programmable on-site repeater. Big in performance and features, yet small in size, the Liberty measures only 2.125"H x 8.0"W x 5.75"D. It's all-metal, powder coated, extruded aluminum housing provides durability and protection for the electronics and duplexer, while built-in mounting flanges make the Liberty easy to install.



Optional Remote Speaker for PTT & Local Audio

Ritron has a full complement of wireless products for your two-way radio communications.

VHF/UHF Portable Radios -Communicate with personnel instantly at a push-of-the-button. Rugged and lightweight with built-in weather scan (VHF models only), and Interference Elimination features.

OutPost[®] Callbox -Puts communication right where it's needed. Wireless technology installs quickly and easily *without costly trenching, monthly charges or air-time fees.* Provides longrange (miles, not feet) communication between radio-equipped personnel and the OutPost callbox. Increases utilization of existing systems by allowing system-access from even the most remote locations. Improves security and safety of the facility *without* additional personnel.



ALL R

TeleSwitch[®] Wireless Switch Control

Allows long-range, wireless, remote-control of up to 2 relays (switches), using touch-tone signaling. Use either a touch-tone equipped portable, mobile or base station to remotely control pumps, fans, machinery, gates, lights, strobes, sirens...

VHF/UHF Wireless Voice Alarm Reporter -Ideal for monitoring doors or limited access areas. Connect to any contact closure or switch and this battery-operated radio transmitter monitors critical areas on a 24/7 basis. Transmits a "custom" voice alert message to all radio-equipped personnel. It's like being in two places at once!

VHF/UHF Two-way Base Station/Wireless Intercom Great 24/7 2-way radio monitoring. Ideal for service desk, office administration, and security. Stationary desktop or wall mount radio is compatible with virtually any VHF or UHF radio. Includes built-in weather scan (VHF models only) and Interference Eliminator features. Operates on 110 VAC or 12 VDC, so no batteries are required.

Always ready...always there...always on!

Call 800-USA-1-USA

The right Wireless Solutions for your communication needs.

Go Beyond Normal Limits...™



P.O. Box 1998 • Carmel, Indiana 46082-1998 • 317-846-1201 • Fax: 317-846-4978 email: ritron@ritron.com • www.ritron.com @2002-2006 Ritron, Inc. All rights reserved. Ritron, Patriot, Jobcom, OutPost, GateGuard, Quiet Call, Teleswitch and Quick Assist are registered trademarks of Ritron, Inc. Quick Talk, Liberty, RadioNexus, and LoudMouth are trademarks of Ritron, Inc. P/N14610026 rev. B 05/06 We've been designing and manufacturing wireless communications products for over 25 years. And the Liberty repeater is yet another Ritron breakthrough in on-site, wireless RF communication technology.

- Frequency Range: 450-470 MHz 400-430MHz coming soon!
- Narrow or Wide Bandwidth Versions Available
- Frequency Stability: + 1.5 ppm (-30^o to +50^o C)
- Integrated Full Duplex Radio and Duplexer w/ "N" Connector
- Power On and Transmit Indicator LED's
- Includes 110VAC to 12VDC Wall-Mount Power Supply
- RJ-12 Jack For Remote Speaker Microphone
- CTCSS or DCS Signaling (1 CTCSS or 2 DCS codes)
- Synthesized & PC Programmable (tuning required and Windows based Ritron PC Software)
- Compact size 2.125" H X 8.0" W X 5.75" D & Lightweight: 3.5 lbs
- Built-In Mounting Flanges
- · Proudly designed, manufactured, and serviced in the USA

If you need to "go beyond normal limits" with your portable radios, call Ritron. We have wireless solutions! **Call 800-USA-1-USA**.

| GENERAL | WIDE BAND 25 kHz | NARROW BAND 12.5 kHz |
|----------------------------------|----------------------------------|----------------------------------|
| Models: 2 Watt | RLR-460-W | RLR-460 |
| 5 Watt: | RLR-465-W | RLR-465-N |
| FCC ID: | AIERIT15-460 | AIERIT15-460 |
| IC: | 1084A-RLR-460 | 1084A-RLR-460 |
| FCC Parts: | 90, 95A | 90, 95A |
| Dimensions: | 2.125"H x 8.0" W x 5.75" D | 2.125"H x 8.0" W x 5.75" D |
| Weight: | 3.5 lbs. | 3.5 lbs. |
| Emission Designators: | 14K8F3E | 11K1F3E |
| Operating Frequency Range: | 450-470 MHz | 450-470 MHz |
| Frequency Separation: | TX/RX: 5.0 MHz | TX/RX: 5.0 MHz |
| RF Channels: | (1) TX/RX Channel | (1) TX/RX Channel |
| Synthesized Steps: | 12.5 kHz | 12.5 kHz |
| Tone/Code Signalling: | 1 QC (Quiet Call) or | 1 QC (Quiet Call) or |
| | 2 DQC (Digital Quiet Call) modes | 2 DQC (Digital Quiet Call) modes |
| Power Requirements: (2 Watt) | 12 VDC nominal @ 1A | 12 VDC nominal @ 1A |
| . (5 Watt) | 12 VDC nominal @ 1.5A | 12 VDC nominal @ 1.5A |
| Local Audio Output: | 1/8 Watt into 8 Ohms | 1/8 Watt into 8 Ohms |
| Hang-Time Timer: | 0 to 8 seconds, programmable | 0 to 8 seconds, programmable |
| Squelch Tail Eliminator Timer: | 0 to 8 seconds, programmable | 0 to 8 seconds, programmable |
| Time-out Timer: | 0 to 30 minutes, programmable | 0 to 30 minutes, programmable |
| RF Connector: | "N" Туре | "N" Type |
| DC Power Connector: | P-5 (2.1mm X 5.51mm X 9.5 mm) | P-5 (2.1 mm X 5.51mm X 9.5 mm) |
| Antenna Impedance: | 50 Ohms | 50 Ohms |
| Test Speaker Microphone: | RJ-12 | RJ-12 |
| TRANSMITTER | | |
| RF Output @ antenna port: | 5/2 Watt | 5/2 Watt |
| Frequency Stability: | +/- 1.5 PPM (-30° C to +50° C) | +/- 1.5 PPM (-30° C to +50° C) |
| Modulation: | Direct FM | Direct FM |
| Deviation: | 0 to +/- 5 kHz, adjustable | 0 to +/- 2.5 kHz, adjustable |
| Spurious & Harmonics: | < -20 dBm | < -20 dBm |
| Audio Response: | 10 to 2500 Hz (+/- 3 dB) | 10 to 2500 Hz (+/- 3 dB) |
| FM Hum & Noise: | -50 dB | -45 dB |
| Duty Cycle: | 100/25% | 100/25% |
| RECEIVER | | |
| Receiving System: | Fixed Tuned, Dual Conversion | Fixed Tuned, Dual Conversion |
| | Superheterodyne | Superheterodyne |
| IF System: | 43.65 MHz/450 kHz | 43.65 MHz/450 kHz |
| Local Oscillator: | Low Side Injection | Low Side Injection |
| Sensitivity (12 dB SINAD): | 0.28 uV through duplexer | 0.28 uV through duplexer |
| Selectivity (EIA): | -75 dB @ +/- 25 kHz | -65 dB @ +/- 12.5 kHz |
| Spurious Rejection (EIA): | -75 dB | -75 dB |
| Image Rejection (EIA): | -80 dB | -80 dB |
| Intermodulation Rejection (EIA): | | -70 dB |
| Frequency Stability: | +/- 1.5 PPM (-30° C to +50° C) | +/- 1.5 PPM (-30° C to +50° C) |
| Noise Squelch Sensitivity: | 8-18 dB SINAD, adjustable - | 8-18 dB SINAD, adjustable - |
| | factory set to open @ 12 dB | factory set to open @ 12 dB |
| Audio Frequency: | 10 Hz to 3 kHz | 10 Hz to 3 kHz |

Your Ritron Dealer: