



A NEW LEVEL OF SAFETY

THE SCENARIO

Management at a major food distribution facility wanted to improve the level of employee safety on the warehouse floor. With employees expressing similar concerns, both parties realized that with workers spread across the 100,000 square foot facility, communication delays would be imminent in the event of an accident or emergency. Notifying other personnel and receiving care would be slowed given the limited forms of communication available on the shop floor.

That's when our Ritron reseller partner was brought in for a consultation. Using his expertise in this market segment, and his familiarity with Ritron's unique products, he realized the value he could offer by not only protecting the customer's current investment but also doing some creative problem solving.

He also clearly heard the customer's primary desire to improve the overall safety of their employees. The customer expressed it was not economically feasible to equip all employees with handheld radios, therefore an affordable, creative solution was needed.

THE SOLUTION

To address these concerns, the dealer placed Ritron DMR Digital Callboxes in "safe zones" throughout the plant. These Callboxes allow any employee to call for help by communicating directly with existing radios. With its easy to see bright green case, the callbox is always available when called upon to contact the existing radio network.

THE RESULTS

As a result, the distribution facility operators have now provided a new level of safety to their warehouse employees. The affordable solution allows the customer to remain within budget, and to gain increased utility and further leverage the investment in their current radio network.

The dealer reports, "The employees have shown a high level of comfort with the system, and the customer is delighted with the new level of safety now in place in the warehouse."

How can we help you meet the needs of your customers and increase your business?



DMR DIGITAL CALLBOX

Versatile, User Friendly, and Cost Effective.
Designed and Made in the USA.



For more information, visit www.ritron.com; call 800-872-1872; email ritron@ritron.com; or write to Ritron, Inc. at 505 W. Carmel Drive, Carmel, IN 46032.

DMR DIGITAL CALLBOX FEATURES & SPECS



Put DMR digital wireless communication right where you need it! Position the compact and durable DMR Series 2-way radio callbox virtually anywhere to maximize manpower efficiency, improve safety and service response times.

Deploys easily - no wires, no trenching, no construction required. Can be used stand-alone using alkaline batteries or can be powered using external AC adapter.

- Wireless, 2-Way, Push-To-Talk, TDMA Tier-2 DMR Digital Technology.
- Available in license-required VHF 150-174MHz and UHF, 450-470MHz frequency band.
- No Trenching or Construction Costs To Install.
- Business Band Frequencies, Long Range Performance - Up to 1 Mile Line-Of-Sight.
- Works with virtually any VHF or UHF DMR Tier-2 Business Band 2-Way Radio.
- Durable, Gasket-Sealed, High-Impact Molded, Polycarbonate Enclosure.
- Tamper and Vandal-Resistant, Internal Antenna, Long-Life, Machined Aluminum PTT Button.
- Battery Powered For Stand-Alone Operation or external power capable for Always-On Operation.
- Built-In Relay Control allows Long-Range, Remote Control of Gates or Doors or use with optional strobe light for emergency applications.
- Recordable voice messages. Greeting message and location ID alert message.
- High-Audio Output - Provides easy-to-hear audio in high noise areas, Adjustable Volume Settings Via field-programming.
- PC programmable.
- Standard Flange Mount Hole Pattern Allows For Easy Installation. Optional Mounting Brackets Available.
- Available In Different Enclosure Colors: High Visibility Green and Coal Black.
- Call Ritron regarding custom colors for volume applications.
- Designed and Made in the USA.



RESELLER RESOURCES

Check out our library of resources available specifically for our reseller partners.
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