



Ritron, Incorporated
505 W. Carmel Drive · Carmel, IN 46032
P. O. Box 1998 · Carmel, IN 46082
Ph: 317-846-1201
Fax: 317-846-4978
Email: ritron@ritron.com
Web Site: www.ritron.com

For Immediate Release

Contact: Jack Pelzman
317-846-1201

PRESS RELEASE

Ritron Locomotive Radio Passes Shock & Vibration Test

Carmel, Indiana - Ritron, Inc., a U.S. wireless design, engineering and manufacturing company announced today that it tested its locomotive radio per AAR S-5702 section 3.2.4 for shock and vibration.

According to Ritron's president, W. Stephen Rice, "A locomotive radio is very a specialized niche radio project and exactly the type Ritron excels at. Using our combined strengths of RF design, mechanical engineering and manufacturing capabilities we believe Ritron has an exceptional product at a very competitive price."

The Ritron Locomotive Radio is available in both one-piece and two-piece remote head models. It features adjustable RF transmit power output of 10-50 Watts, is capable of Wideband (25 kHz) or Narrowband (12.5 kHz) operation, and is upgradeable to NXDN™ FDMA 6.25 kHz digital operation with optional plug-in PCB. The unit will support data operation with optional plug-in modem. Its large, bright LED display is easy-to-read and offers automatic dimming in low light environments. The LED display also provides an Automatic High VSWR Alert. The large protected speaker provides loud, crisp audio and the rugged all-metal enclosure provides maximum durability. The radio is covered by a 2-year manufacturer's limited warranty.

"The locomotive radio has been a ground-up design effort by our engineering staff and their hard work is really paying off. We're getting rave reviews from our customers," states Mr. Rice. "Unlike other existing suppliers, it does not use a modified mobile radio as the RF platform, even though Ritron designs and manufactures mobile radios. The RCCR features a radio optimized "specifically" for operation in the railroad frequency band, which means better performance for the customer. We're extremely proud that the entire RCCR radio is designed, manufactured and supported by our factory in Carmel, Indiana USA".

The company views the culmination of this project as an opportunity to build upon its already solid reputation as a reliable wireless provider. Ritron is known throughout the industry for the reliability of its products and strong commitment to customer service and satisfaction ... both before and after the sale.

Ritron, Inc. is a privately held corporation located in Carmel, Indiana, a suburb of Indianapolis. Founded in 1977, the company specializes in the design and manufacture of a wide range of industrial-grade wireless communication products and systems. Visit us on the web at www.ritron.com or view our latest videos at www.youtube.com/ritroninc.