

FOR IMMEDIATE RELEASE

Zetron, RELM Wireless, and Spectra Engineering Complete Successful P25 DFSI Testing

Redmond, WA, U.S.A., July 17, 2014 – <u>Zetron</u>, RELM Wireless, and Spectra Engineering have completed successful joint testing of <u>Zetron's Advanced Communications (AcomEVO)</u> console system utilizing the TIA Project 25 (P25) Digital Fixed Station Interface (DFSI) to connect to RELM Wireless and Spectra Engineering's DFSI-based repeaters and base stations.

The extensive testing confirmed that these solutions working together through the DFSI deliver higher levels of subscriber-unit feature control, including Incoming Status Display, Radio Call Alert (with acknowledgments), Radio Check, Radio Status Check, Radio Monitor, and Radio Enable/Disable.

"Zetron is pleased that our partnerships with RELM Wireless and Spectra Engineering have yielded such positive results," said Zetron Vice President of Product Management, Kathy Broadwell. "The success of these tests provides further proof that partnering with other manufacturers to create compatible, P25-based solutions offers great value to our respective companies as well as our customers. Everyone benefits when our products become more functional and interoperable and give customers more flexibility in their choice of equipment."

"RELM is pleased to provide repeaters and base stations which implement the Project 25 Digital Fixed Station Interface," said David Storey, President and CEO of RELM Wireless. "Utilizing the P25 consensus industry standard provides our public-safety customers access to a feature-rich product without necessitating a proprietary architecture or sole-source procurement process."

About Zetron

For over 30 years, Zetron has been providing mission-critical communications solutions to customers in public safety, transportation, utilities, manufacturing, healthcare and business. With offices in the U.S.A., U.K., Australia and numerous field locations, Zetron supports a worldwide network of resellers, system integrators and distributors. This gives Zetron a global reach as well as a local presence in the regions it serves. Zetron has installed thousands of systems and over 20,000 console operator positions worldwide. Zetron is a wholly owned subsidiary of JVC Kenwood Corporation. For more information, visit: www.zetron.com.

About RELM Wireless Corporation

As an American manufacturer for more than 65 years, RELM Wireless Corporation has produced high specification, two way LMR communications equipment of unsurpassed reliability and value for use by public-safety professionals and government agencies, as well as radios for use in a wide range of commercial and industrial applications. Advances include a broad new line of leading digital two way radios compliant with APCO Project 25 specifications. RELM's products are manufactured and distributed worldwide under BK Radio and RELM brand names. The company maintains its headquarters in West Melbourne, Florida, and can be contacted through its website at www.relm.com or directly at 1 800 821 2900. The company's common stock trades on the NYSE MKT market under the symbol "RWC."

About Spectra Engineering

SPECTRA ENGINEERING specializes in the design and manufacture of analog and digital high-performance and high-reliability radio repeaters and base stations. Used in a diverse range of professional communications systems worldwide, applications include APCO Project 25, trunking, and conventional voice, data, paging, marine and other special applications. SPECTRA ENGINEERING has been supplying many famous OEMs' with private labelled products for over 15 years and has shipped more than 2 million Watts of transmitter power to over 40 countries worldwide. The company maintains its headquarters in Malaga, Western Australia, and can be contacted through its website at www.spectraeng.com.au or directly at +61 8 92482755.

Zetron, Inc. • PO Box 97004 • Redmond, WA 98073-9704