



First Radios Produced on XetaWave's New In-House Manufacturing Line Ian Linn is SMT Manager

LOUISVILLE, February 27, 2014 / -- XetaWave, a Colorado-based wireless technology provider, today announced that it has produced its first radios on its state-of-the-art ASM (formerly Siemens) SX flexible placement systems at its new 17,000 square foot facility in the Colorado Technology Center. XetaWave's new systems are capable of placing in excess of 100,000 components per hour, with part sizes ranging from 2 inches square to industry leading 01005s (0.4mm X 0.2mm). View photos and videos at http://www.xetawave.com/Company/Manufacturing-Line.shtml.

Ian Linn, XetaWave's SMT Manager, is managing the implementation and ongoing operation of the systems. Linn has over 15 years of SMT (surface-mount technology) experience with both high and low volume manufacturing. He also was the former western regional service manager for Siemens. Linn has extensive process knowledge and is Lean and Six Sigma certified. Linn is responsible for all aspects of SMT including equipment selection, design for manufacturing, production, bill scheduling, and launch of new products. Linn has a Bachelor of Engineering in Manufacturing Engineering & Operations Management from the University of Nottingham, United Kingdom.

Jonathan Sawyer, XetaWave founder and CEO, commented, "We have quickly outgrown our space in Boulder and have always planned to implement our own in-house manufacturing. Such capability will enable us to meet the increased production needs of our customers, quickly and cost effectively prototype and manufacture new products, and provide the highest level of quality and customer service. XetaWave is the only company I know of in North America that has 100% of its design, manufacturing, and testing of its radios in-house. We are especially excited to have Ian manage the implementation and operation of our new systems based on his vast experience. I can think of no one more qualified or capable than Ian."





About XetaWave

Founded in 2010, XetaWave is developing the industry's most advanced, high performing, cost effective platform of software defined radios across multiple bands to meet the application needs of industries such as oil and gas, water and wastewater, electric power, and the military. The current platform of XetaWave radios includes Xeta1 (150-232 MHz), Xeta2 (216-232 MHz), Xeta3 (VHF/UHF 225-380Mhz), Xeta4 (406-512 MHz), and Xeta9 (902-960 MHz). All XetaWave radios are 100% designed, manufactured, and tested in-house at its headquarters in Louisville, Colorado. For more information, visit www.xetawave.com.

Media Contact: Kim Sawyer | kim@xetawave.com | 303-884-9157