



## **XetaWave's Patent Pending DSM Technology Approved by the FCC** *DSM Provides Highest Data Throughput in a 12.5 kHz licensed Channel*

BOULDER, November 20, 2013 / -- XetaWave, a Boulder-based wireless technology provider, today announced that its proprietary, patent pending DSM technology has been approved by the FCC. XetaWave's DSM technology allows RF data transfer rates of 51 kbps in a 12.5 kHz channel which is the highest throughput available in the commercial market. DSM simultaneously combines multiple modulation methods to meet the FCC emission mask while realizing at least double the throughput as compared to other conventional narrow band radios. XetaWave's DSM technology is FCC approved in the licensed band channels of its Xeta9 (928-960 MHz) and Xeta4 (406-512 MHz) series of radios.

### **About XetaWave**

Founded in 2010, XetaWave is developing the industry's most advanced, high performing, cost effective platform of software designed radios across multiple bands to meet the application needs of industries such as oil and gas, water and wastewater, electric power, and the military. Co-founded and led by Jonathan Sawyer and Robert Campbell, XetaWave is comprised of renowned experts in the wireless and disk drive technology industries. 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 & Xeta9x (902-960 MHz). XetaWave is based in Boulder, Colorado. For more information, visit [www.xetawave.com](http://www.xetawave.com).

Media Contact: Kim Sawyer | [kim@xetawave.com](mailto:kim@xetawave.com) | 303-884-9157