



## **XetaWave Announces Release of XetaNET™ for Network Monitoring & XetaConfig™ for Configuration**

*Desktop Applications Simplify Network Management and Implementation*

LOUISVILLE, CO April 26, 2017 / -- XetaWave, a Colorado-based wireless technology provider, today announced the release of XetaNET, an intuitive, graphical desktop application that enables users to efficiently and effectively monitor the status of and manage their XetaWave networks. Through XetaNET, users can quickly view a snapshot of their network and pinpoint any issues that need attention. Data from XetaNET can be shared with others for collaboration, integrated with SCADA systems, and used to streamline network management. The ability to remotely monitor networks and integrate data into existing SCADA networks through XetaNET provides significant time and cost savings.

XetaNET features five components – Discovery, Tree View, Settings, Statistics, and Graphs. The XetaNET Tree View depicts the hierarchy of the network with access points and end points graphically displayed. XetaNET Discovery is used to automatically discover radios on a network to populate the XetaNet Tree View, automatically refreshes statistics, and sets the polling rate. Selecting a radio from the XetaNET Tree View displays corresponding settings and statistics. XetaNET Settings is a tabular display of the radio settings including the IP address, serial #, network type, firmware version, and more. XetaNET Statistics, also a tabular display, depicts radio statistics such as signal, noise, latency, success percentage, and more. Data displayed within XetaNET Settings and Statistics can be sorted and queried; columns displayed and ordered as desired; and data exported to multiple file formats (e.g., pdf, csv, xls). Lastly, XetaNET Graphs shows important historical trend data of the radio that is selected from the tabular display. The color-coded line graph shows signal, noise, current, volts, temperature, success (of data throughput), and reverse power. Such historical trend data can be used for comparative analysis from one time period to another.

XetaConfig is a desktop application that provides an intuitive interface to expedite the configuration of XetaWave radios. All of the settings for the radio, interfaces, serial ports, and SNMP are presented in a simple tabular view that enable the user to quickly select settings. Automated error checking and validation ensure settings are within limits and the radio is setup for optimal performance. Validated configuration files can be copied and used for other radios greatly reducing the time required to setup networks.

The initial version of XetaNET is available today and may be downloaded by registered users from the XetaWave web site. XetaConfig is available for beta testing. Additional information is available at [www.xetawave.com](http://www.xetawave.com).



### **About XetaWave**

Founded in 2010, XetaWave is a leading provider of the industry's most advanced, high performing, cost effective platform of software defined radios across multiple bands to meet the worldwide application needs of industries such as oil and gas, water and wastewater, electric power, railroads, and the military. The current platform of XetaWave radios includes Xeta9 (902-960 MHz) dual band ISM/MAS, Xeta9-XX Double X (902-960 MHz) offering speeds up to 8.8 Mbps, Xeta1 (150-232 MHz), Xeta2 (217-222 MHz), Xeta3 (VHF/UHF 225-380 MHz), Xeta4 (406-512 MHz), Xeta7 (700 MHz), Xeta14 (1.4 GHz), Xeta24 (2.4 GHz), Ethernet and Serial IO and a Data Concentrator. XetaPAK is XetaWave's advanced battery management system. All XetaWave radios and batteries are 100% designed, manufactured, and tested in-house at its headquarters in Louisville, Colorado. For more information, visit [www.xetawave.com](http://www.xetawave.com) or call 303-447-2745.

### **Media Contact:**

Kim Sawyer, VP, Marketing

Email: [kim@xetawave.com](mailto:kim@xetawave.com)

ph: 303-884-9157