

# STEP UP TO XETAWAVE

## Xeta9710 - 9710 COMPATIBLE RADIO SEAMLESS UPGRADE

### Xeta9710 Series

- Advanced Software Defined Radio (SDR)
- Lower cost & higher performance radio with XetaWave's advanced protocol
- 2 Serial Ports & 2 Ethernet Ports
- Analog inputs to support and provide a wireless upgrade for Bell 202 modems
- Class 1 Div 2; D-Link Diagnostics
- Software selectable operating modes
- Forward compatibility with XetaWave products
- Industry leading, free customer support
- 3 year warranty



### The Xeta9710 will interoperate within a 9710 network

The Xeta9710 interoperable radio functions as a slave radio within a network of 9710 repeaters or master stations. Why replace a 9710 radio with a higher cost SD9 when you can install a Xeta9710 as a drop in replacement (no interruption to your network) **with the built-in ability to upgrade to higher speeds and Ethernet** capability through a software update?

**SAVE \$** and **FUTURE PROOF** your existing 9710 networks with the XetaWave Software Defined Radio (SDR) platform. Please refer to the Xeta9-E data sheets for complete specifications.

### Software Upgrade to Ethernet

The Xeta9710 is limited to operating in 9710 compatible mode, but offers a built-in migration path to higher performance and XetaWave's full functionality through a simple software update and license fee. The 9710 compatible mode is offered as a standard feature on XetaWave's Ethernet Series of products.

### Support for Dual Radio Configuration

XetaWave supports 2 radios in one enclosure whereby, for example with the Xeta9x9, one module can operate on the XetaWave ISM protocol and the other on 9710 licensed frequencies providing **maximum flexibility in network design**.

### Xeta4710

Development is underway for the Xeta4710 which will provide interoperability within and a migration path for 4710 networks.



[www.xetawave.com](http://www.xetawave.com)

303-447-2745 | [sales@xetawave.com](mailto:sales@xetawave.com)