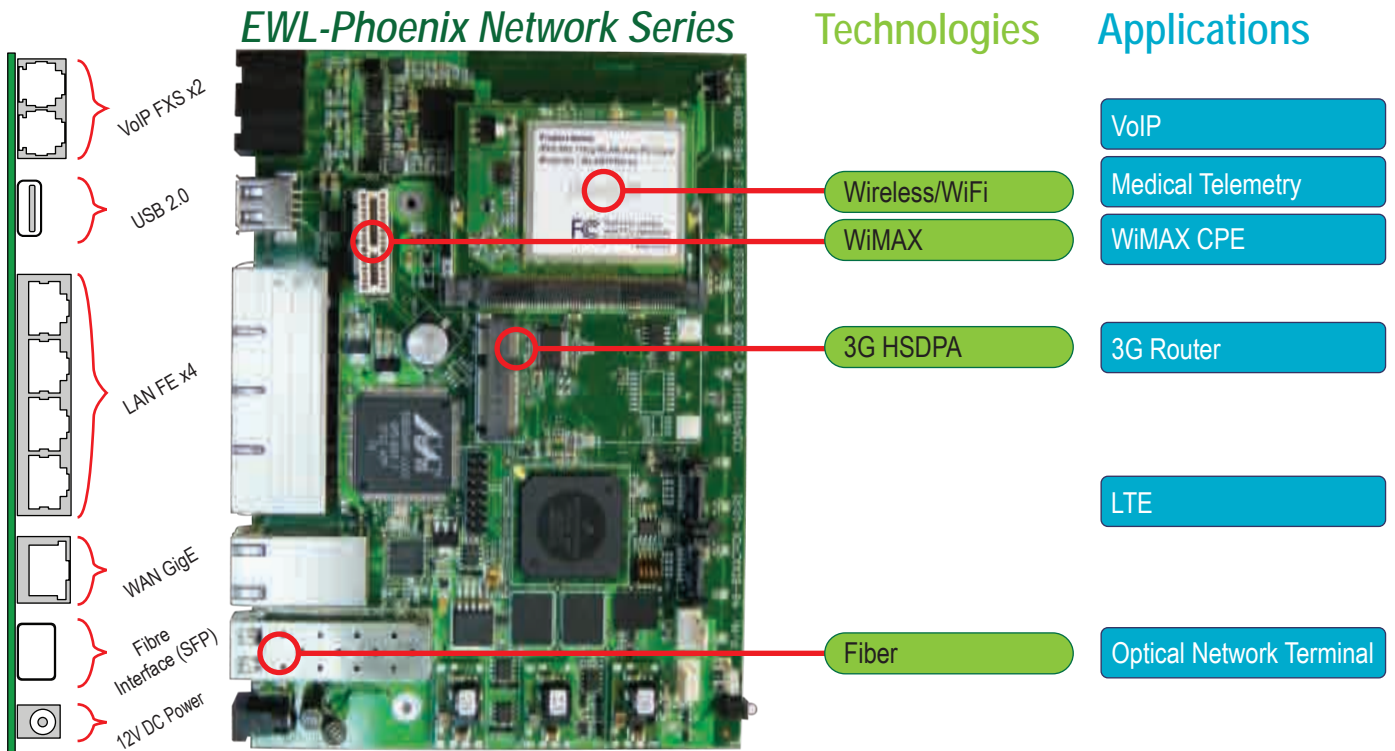


High Performance Development Platform for Voice, Data & Video

The EWL-Phoenix Development Platform supports multiple technologies through industry accepted 'plug and play' standard interfaces on its platform.



Standard Interfaces on EWL-Phoenix Development Platform

<p>Worldwide Interoperability for Microwave Access (WiMAX) Functions as a WiMAX Small Office Home Office Customer Premise Equipment</p>	<p>3G Router Supported by Wireless/ 3G / HSDPA / GPRS</p>
<p>High-Speed Downlink Protocol Access (HSDPA) Third-generation (3G) High-Speed Packet Access technology designed to speed up network capacity and data transmission rate of cellular phones.</p>	<p>General Packet Radio Service (GPRS) Packet based wireless communication service providing permanent Internet connectivity for desktop and mobile phones. It delivers volume (as opposed to time) dependent billing and more efficient use of network resources for clients and network providers / customers</p>
<p>Voice over Internet Protocol (VoIP) Utilizes DSL connection to enable VoIP-ready capability to make voice calls.</p>	<p>Copper / Ethernet / Fiber interfaces Delivers broadband connection</p>
<p>Medical Telemetry Functions as a Central monitoring unit supporting applications with Bluetooth, Zigbee and WiFi technologies to enhance patient monitoring systems</p>	<p>Long Term Evolution (LTE) Next-generation network technology that allows Internet applications such as Voice Over IP (VoIP), video streaming, music downloading, mobile TV and others to enable fixed to mobile migrations.</p>

Key Benefits

- Multiple Applications
- Gain Competitive Edge
- Shorten Time to Market
- Jump-Start Development
- Reduce Costs