

SIXNET Extends Wireless Data Leadership with the BlueTree 6000 Series a New Generation of Cellular Modems

SIXNET, LLC parent company, and BlueTree Wireless Data Inc. integrate their respective technology to bring you a new generation of rugged cellular data modems targeting the Telemetry, SCADA, Business Continuity and Mobile Data markets. Committed to developing products to fulfill market demand, the BlueTree 6000 series modems have been designed to meet the needs of the specific cellular data applications in which they serve. Each modem has application specific functionality enabling SIXNET customers the most appropriate cellular modem for their specific application requirements.

The 6000 series modems will support both CDMA EVDO and GSM HSPA protocols, and standard features include rugged metal casing, Class 1 Division 2 certification, AC adapter options, USB, Serial and Ethernet Ports, multiple mounting options including DIN Rail, built-in routing functionality and IP Pass-Thru. The 6000 series of modems include the following:



BT-6600 Modem for business continuity, landline backup network connectivity, landline replacement, real - time video monitoring, and remote / temporary offices.



BT-6601 Modem for telemetry / SCADA applications including solutions for the oil / gas, electric utilities, and waste / water management industries. The BT-6601 offers high speed internet connectivity over the EVDO Rev. A cellular network to M2M applications for real-time remote access, monitoring and control of remote devices.

By combining standard device interfaces with BlueTree's powerful internet connection management, the BT-6601 adds "intelligence" to any machine-to-machine solution, thus providing reliable communication to business assets



BT-6601EB Modem The integrated Power over Ethernet (PoE) capability enables easy installation where power outlets are impractical or not readily available.



BT-6621 Industrial Router features an integrated 5 Ethernet port layout and is designed specifically for applications requiring multiple Ethernet port connectivity. Key applications include business continuity, remote / temporary offices, and Internet access for multiple user or devices in the field. Large geographical cellular coverage makes the BT-6621 a compelling landline replacement solution. BlueTree's embedded connection manager augments this benefit by guaranteeing an always on connection with advanced fail-proof mechanisms.

Availability

The EVDO Rev A version of the 6000 series has Alltel network approval; customers can now activate their modems on the Alltel network to enable wireless data applications in the Telemetry / SCADA, business continuity, and landline replacement markets. The BT-6000 series is currently in certification testing with all other major North American CDMA carriers. Initial products are expected to be commercially available beginning in mid Q2 2008.

For additional information about the new BlueTree Modules or any of SIXNET's industrial products, contact SIXNET at 518-877-5173, e-mail sales@sixnetio.com, or go to www.sixnetio.com.

Product graphics and additional information available at: www.sixnetio.com/html_files/press_releases/press.htm

Media contact for more information: Howard Greer - Industrial Cellular Modem Sales Manager
HowardG@sixnetio.com