

SIXNET “Opens” Cellular Data Solutions

SIXNET, a leader in industrial automation and connectivity, is pleased to introduce BlueTree Wireless (Cellular) Industrial Modems. Cellular connectivity is the wireless counterpart to Ethernet and cellular data is the open systems alternative for wireless communications. With cellular, data paths are continuously connected and move the same IP data packets that travel through your Ethernet cables.

SIXNET and BlueTree offer a full suite of wireless (CDMA/1xRTT/EVDO/GPRS) modems for many commercial and industrial applications. These ruggedized modems provide simple and reliable communications over various cellular data networks. Two series are currently offered:

The BT-4000 series consists of the BT-4200, BT-4400 and BT-4600:

- The BT-4200 is a CDMA 1xRTT wireless modem that is certified for use in hazardous locations (Class I, Division 2). It is designed for demanding SCADA and Telemetry applications (oil/gas, utility meter reading and security monitoring). It is also ideal for wireless POS and ATM applications.
- The BT-4400 is a GSM GPRS wireless modem also designed for the SCADA, metering, and POS applications.
- The BT-4600 is a CDMA EVDO Rev.A wireless modem designed for numerous telemetry applications including disaster recovery, wireless WAN back-up, DSL landline replacement and mobile computing applications (not requiring GPS functionality) including Remote Location Operations and Business Continuity. The EvDO offers dramatically improved data transmission speeds over the 1xRTT and GPRS models for applications that require the increased performance.



The BT-5000 series consists of the BT-5200 (CDMA 1xRTT), BT-5400 (GSM GPRS) and BT-5600 (CDMA EVDO Rev.A). These models share all the features of the BT-4000 series plus they have full GPS capability. The BT-5000 series is designed for mobile computing applications in the public safety & first responders, fleet management, and field service automation markets.

A very unique and easy to use configuration utility is supplied with all models of the BlueTree cellular modem. The BlueVue device manager makes configuration a breeze and eliminates the need to know complicated AT commands. Use the BlueVue device manager locally through the Ethernet, Serial or USB ports or use it to connect remotely to the modems over-the-air.

BlueTree modems are recognized and approved by all major carriers including Verizon, Sprint, Alltel, Bell Mobility and AT&T. In Canada they are recognized by Telus and Rogers. This makes it easier to obtain and receive service from carriers.

For additional information about the new BlueTree Wireless Industrial Modems or any of SIXNET’s industrial products, contact SIXNET at 518-877-5173, Email sales@sixnetio.com, or visit SIXNET online at <http://www.sixnetio.com>. Product graphics and additional information available at: http://www.sixnetio.com/html_files/press_releases/press.htm

Media contact for more information:

Ziad Nader - Product Manager
znader@bluetreewireless.com
+1 877-422-9110