## Industrial Wireless Modem

The Spectra 920 is a long range - high speed 900MHz Frequency Hopping Spread Spectrum Modem. The Spectra 920's rate can be optimized for long distance communication over 60 miles. Spectra 920 radios offer the fastest communication over the longest distances.



### Applications:

- SCADA (PLCs, Modbus), Telemetry
- Security, Surveillance
- GPS Vehicle Data/Tracking, DGPS
- Electric, Oil, & Gas Utilities/Metering
- Display Signs
- Traffic Control, Loop detectors
- Transparent low latency communication

If you thought our Spectra 910 was good - you'll be amazed with the Spectra 920. There are many radios that make claims - just run our radios side by side and see what happens.

The Spectra 920 features robust, high speed, low latency, secure data communications. The Spectra 920 has a full serial data port and a separate diagnostics port for real-time diagnostics without interrupting data communications. Spectra 920 offers excellent noise figure, superior interference rejection, very agile frequency synthesis, digital modulation, and matched filter detection. The Spectra 920 can be user optimized for speed and distance.

# Features of the Spectra 920

- Transparent, low latency link providing true 230 kbps continuous throughput
- Communicates with virtually all PLCs, RTUs, and serial devices
- Industrial temperature specifications
- Supports point-to-point, point-to-multipoint, Store and Forward Repeater, TDMA, Multimaster
- Maximum allowable transmit power, (1W)
- Low power consumption in Sleep Mode (Real-Time Clock wakeup)
- 32-bit CRC, selectable forward error correction with retransmission
- Separate diagnostics port transparent remote diagnosis and online network control
- Backwards Compatible with Spectra 910



#### Spectra 920 Specifications (preliminary) 902 - 928 MHz 9VDC to 30VDC Frequency **Power Supply** Spreading Method Current (12VDC) Frequency Hopping **Band Segments** 16 user selectable Transmit 600 mA Receive 95 mA 128 user selectable Hopping Patterns Idle 20 mA Sleep 1mA Hopping Channels minimum 50 Connectors **Error Detection** 32bit CRC, ARQ, FEC Antenna Reverse gender TNC Data Female DB9 **Data Encryption** Dynamic Key Substitution Locking screw connector Diagnostic RJ-45 Range +60 miles (line of sight) Environment -40 °C to +75 °C -108 dBm BER=1E-6 5-95% non-condensing Sensitivity -110 dBm BER=1E-4 Weight Approx. 420 grams (0.92 lbs) **Output Power** 1mW, 100mW to 1W (30dBm) **Dimensions** 4.375" x 3.75" x 1.75" System Gain 140dB Extruded aluminum **Enclosure** Data Port RS232: RxD, TxD, RTS, CTS, DCD, DSR, DTR Mount Panel mount RS422: Tx+, Tx-, Rx+, Rx-RS485: 4 wire/2 wire **Approvals** FCC Part 15.247 approved Aux: Config, Shutdown IC RSS210 approved Serial Baud Rate 300bps to 230.4kbps Order Options Throughput 230.4kbps Option 100 DIN rail mount Kit **Operating Modes** Point-to-Point, Point-to-Multipoint, Store&Forward Repeater, TDMA, Option 200 Class 1 Div 2 (for use in Multimaster, Peer to Peer, hazardous environments) Transparent Diagnostic Port RS232: Rxd, TxD Diagnostics Forward & Reflected Power, VSWR, Current, Battery voltage, Temperature, RSSI, Real-time event logging and remote diagnostics Rejection Excellent Strong Signal Interference & Rejection Characteristics Specifications subject to change without notice.

## Contact Information

AIRLINX Communications, Inc.

Box 253

Greenville, NH 03048 E-mail: sales@airlinx.com Tel: (888) 224-6814 Fax: (603) 878-0530