## **Z500 IP Ethernet Transmitter**



## Features:

- Ethernet Port Supports 2 TCP/IP Connections
- Serial RS-232 Com Port (DB-9 Female) Qty. 1
- Simultaneous Control via One Serial Port and up to Two Ethernet Socket Connections
- Supports TAP, COMP1, COMP2, SCOPE, and SNPP and Interface Protocols
- Compatible with Industry Standard POCSAG Pagers
- Supports POCSAG Alphanumeric, Numeric and Tone / Vibrate Messaging at RF Data Rates of 512, 1200 and 2400 bps
- Available in UHF Models (400-430 MHZ and 440-470 MHz) or VHF (148-174 MHz)
- Supports TAP Interface Protocol v1.8 with Enhancements Including Control Character Embedding, Extended Pager ID Processing and Function Code Control
- Programmable EEPROM Based Pager Database using Windows Based Programming Software (Included with each System) or via Web Browser. Pager Database can be Bypassed using Unique Extended Pager ID Formatting Methods
- Programmable Serial Com Port Settings and Protocols
- Programmable Host System Monitoring Function using Timer Triggered Transmission of a Predefined Message if Host System Communications Doesn't Occur for Two Minutes
- Pagers, RF Amplification Kits and FCC Site Licensing Services are also Available
- Station ID Transmission
- NOTE: The Frequency is Not Field Programmable
- Dimensions: Approx: 9" (H) x 8.5" (W) x 2.25" (D)
- Weight: Approx: 8.5 lbs (Including the Antenna, PS, Cable and CD)

