



**P R O D U C T S**

IP Gateway

3 Port Terminal Server

The SCADALink IP Gateway is a Multiport Terminal Server designed for SCADA and Automation Applications requiring Serial Connectivity over LAN/WAN and Internet Networks.

The IP Gateway allows Serially connected PLC's, RTU's, Power Monitor's and Radiomodem Systems to be accessed from a LAN/WAN network. Unique IP Gateway features such as multiple host connections and simultaneous UDP, TCP and Modbus TCP ports gives it flexibility for SCADA and automation applications.



**FEATURES**

**Ethernet 10base-T Port**

- **3 Serial Ports:**
  - 1 RS-232/RS-485
  - 2 RS-232
- **Terminal / TELNET Configuration**
- **10-30VDC Power**
- **Panel Mount Enclosure**

**RTU PANEL**

- **Multiple Protocols - Simultaneous UDP, TCP and Modbus TCP Connections**
- **Multiplexer Mode - Enables sharing of Serial Port by Multiple Hosts**
- **Master IP Gateway - Allows Legacy Serial Host to connect to IP-addressed Remote Sites.**
- **Master Mode - Connect Master Serial Port to any Remote Serial Port**

