

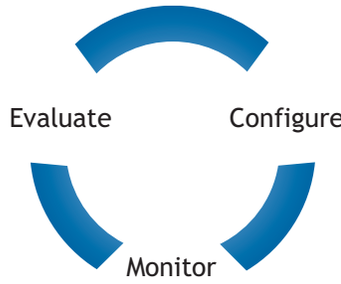
CommPro™ Software

A COMPLETE SOFTWARE TOOLSET FOR INTUICOM NETWORKS

CommPro™ Software provides a single application that brings together a complete toolset to assist in designing, configuring, monitoring and optimizing your Intuicom wireless solutions. Designed to simplify the work and reduce effort involved in all aspects of implementing your wireless applications, going from the box to the field has never been easier.

The image displays three main windows from the Intuicom CommPro 5.0 software:

- Intuicom Configuration:** Shows fields for Serial Number, Template (Driver) Name, Firmware Version, and Template (Driver) Description. It also includes an Operation Mode dropdown set to 'Point-to-Point Slave' and a Frequency Key dropdown set to '5'.
- Select Configuration Template (Driver):** A list of available factory templates, including various Econolite, PEEK, and Protocol configurations for different radio types and baud rates.
- Intuicom Radio Configuration:** A detailed configuration panel with sections for Operation Mode, Serial Port Parameters, Transmission Characteristics, RF Parameters, and Network ID. It includes a table for RF Parameters with columns for Entry #, Radio ID, Repeater 1, and Repeater 2.
- Intuicom CommPro 5.0 [Diagnostics]:** A diagnostic window showing a summary table of radio parameters and a graph of signal levels over time.
- Intuicom CommPro 5.0 [Spectrum Analyzer]:** A spectrum analyzer window showing a frequency plot with a peak at 915 MHz.



KEY FEATURES

- Compatible with most Intuicom Wireless Products
 - Serial, Ethernet, and contact closure
 - 900 MHz & 2.4 GHz
- Quick and Easy Setup
 - Prebuilt radio drivers for traffic controller applications
 - Supports Econolite, Siemens, Peek, Eagle, Bitrans, Wapiti & more
- Configuration files in PDF format
 - Store and view radio configurations in user-friendly format
- Network-Wide Diagnostics
 - Obtain real-time performance criteria
 - Noise levels
 - Signal strength
 - Received data rate
- Spectrum Analyzer
 - Real-time analysis of RF environments
- Remote Configuration
 - Programs radios through the wireless link
- Microsoft® .NET compatible

Requires Microsoft® Windows Operating systems that support Microsoft® .Net.

