





# TapWatch 3

The TapWatch 3 software communicates with the RDL8500 data logger and allows for configuring a submetered site, monitoring the performance of the submetering equipment, collecting site reads and generating reports. Remote communication with the data loggers at each site allows for efficient system management, and the integrated scheduler provides automated retrieval of meter reads.

# **Product Features**

Is able to communicate with RDL8500s using an IP connection, a modem, or the RDL8500's LAN (RJ45) connection

Configure site information, transmitters and repeaters

View RF signal strength from transmitters

Monitor RF messages received in real time

Automatically creates meter reads in a standard text file format

## TapWatch 3 Minimum System Requirements

PC with 1.2 gigahertz processor

Windows 7<sup>®</sup> or Windows 8.1<sup>®</sup>

#### 1 GB RAM

4 GB of available hard disk space (additional space may be needed depending on site configuration)

#### Ethernet port

Available RS232 serial port and DB-9 connector or a USB port and an RS232 serial adapter

56k modem

Internet and IP connectivity

Video resolution of 1024x768

# TapWatch 3 Recommended System Requirements (assuming all other minimum requirements are met)

PC with 2 gigahertz processor

2 GB RAM

14 GB of available hard disk space

### Reference Materials (available at www.inovonics.com)

TapWatch 3 User Manual

Continual enhancements to our products may cause specifications to change without notice.



