



Utilized with an Inovonics submetering system, 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 communications with the data loggers at each site allows for efficient system management.

Field technicians can use TapWatch 3 for site installations, additions, and troubleshooting.

- Configuration of the site information, transmitters and repeaters
- Viewing RF signal strength from transmitters
- Real time monitoring of RF messages received

Billing centers can use TapWatch 3 for automated retrieval of the meter reads and monitoring of any exceptions at the site.

- Integrated scheduler for automated retrieval of meter reads
- Automatic creation of meter reads in a standard text file format
- On-demand communications with a specific site for move-ins and move-outs

TapWatch 3 Software - System Requirements

Minimum System Requirements

Performance levels may decrease if the minimum requirements are not maintained.

- PC with 1.6 gigahertz processor
- Windows® XP® with Service Pack 2 installed, Windows Vista® or Windows 7 Pro
- 1 GB RAM
- 1 GB of available hard disk space.
Note: Additional space may be needed depending on the number of sites, the amount of meter readings retrieved, etc.
- Ethernet port
- USB serial port and USB to RS232 serial adapter.
- 56k modem (internal or USB external)
- Video resolution of 1024 x 600
- .NET Framework 3.5 SP1
- Adobe Acrobat Reader 8

Recommended System Requirements

Following are the recommended performance levels in addition to the minimum system requirements to ensure optimum performance of the TapWatch 3 software.

- PC with 2 gigahertz processor
- 2 GB RAM
- 2 GB of available hard disk space
- Video resolution of 1440 x 900