



FEATURES

- **Real Time Graphing:**
 - User selectable timebase and range.
- **Historical Graphing.:**
 - User selectable periods.
 - Zoom and Pan.
- **Numerical Display:**
 - Showing Current Temperatures.
 - Minimum and maximum readings for each channel.
 - Current Trend.
 - Current Alarm State.
- **Data Logger:**
 - User selectable update rate.
 - Output to ASCII comma delimited file.
- **Programmable Alarms.:**
 - High/Low set points for each channel.
 - Differential alarm for each channel.
 - Rate alarm for each channel.
 - Selectable Visual and/or Audible notification.
 - Point View can play "WAV" files for alarm notification.
 - User may select a different "WAV" file for each alarm point.
 - Point View can display bitmap image "BMP" files for alarms.
 - User may select a different "BMP" file for each alarm condition.
- **Selectable Scales:**
 - Fahrenheit, Centigrade or, Kelvin.
- **Printing:**
 - All displayed graphs may be printed.
- **Runs minimized:**
 - Displays readings in the task bar.
- **Operating Systems:**
 - Runs under Windows® 98, ME, NT, 2000 and XP.

HARDWARE SUPPORT

Wireless Receivers

- Point View Receiver
- Point Host Receiver
- Point Transceiver
- Point Manager

Sensors

- Point Temperature
- Point Thermistor
- Point Humidity
- Point Analog (0-5V, 4-20 ma)

DESCRIPTION

Point View is a program that displays data from Point Six wireless sensors. It can display the data as numeric or it can show real time trends on a line graph. Point View can archive sensor data and then later show the data history in a line graph. It also can archive the data to an ASCII comma delimited file. Point View annunciates alarm conditions (like high, low or rate alarm) with visual and audio indicators.