

## **Series 9000** 9000 Keeper Software

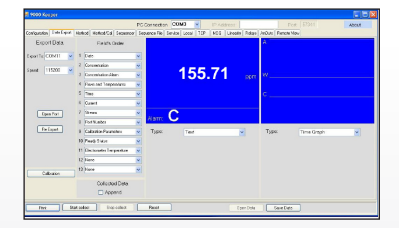
## Software

The Baseline<sup>®</sup> 9000 Keeper software is used with an external computer connection to Series 9000 Hydrocarbon analyzers. The software provides total control of the instrument's setup for alarms, relays, calibration, temperature, flows, configuration, data export, and realtime data viewing.

Different set-ups can be stored as methods on a PC which can easily be loaded into the instrument for quick parameter changes on different applications. The computer can be connected directly to the analyzer with either a RS-232 or Ethernet connection. When the instrument is connected to a network it can be accessed using 9000 Keeper on a computer with a network connection.

The 9000 Keeper software can store parameters on a PC or export user selected data to either a text file or a terminal emulator. Examples of the data include but are not limited to: date, time, concentration, calibration parameters, flows, temperatures, and alarms





## **Features**

- View or configure the Series 9000 Analyzer from a computer locally or over a network
- Easily switches analyzer between different method configurations to run different applications as needed
- Store parameters within the program on a PC or export specific data to a text file or terminal emulator



**Operating System Requirements:** Windows<sup>®</sup> XP / Vista / 7

**Required Processor:** Pentium 4 or equivalent/ greater

Required RAM: 512MB

Recommended RAM: 2GB

