

PC-Based Data Acquisition Benefits...



Replaces expensive stand-alone equipment

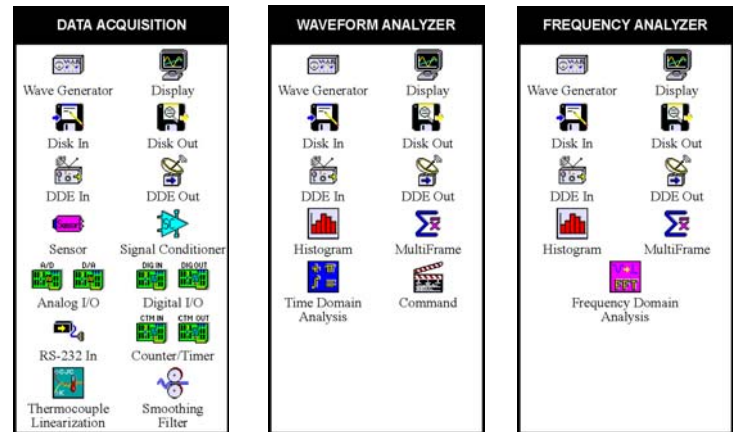
Snap-Master saves you money, adds flexibility, and provides a familiar human interface compared to conventional stand-alone equipment. Turn your PC into a data acquisition system, digital storage oscilloscope, strip-chart recorder, PID controller, frequency spectrum analyzer or waveform generator.

Requires less development time, minimal set-up

Create software-based virtual test instruments quickly. With Snap-Master, you are collecting, analyzing, and displaying data in minutes.

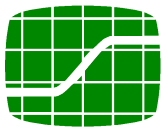
Reduces learning time, increasing productivity

Arrange Snap-Master's functions in the order you want by using the drag and drop flow-chart design. Snap-Master's intuitive flow-chart approach avoids the "icon-overload" of other software programs, without sacrificing the power of a "programming environment."



Snap-Master has three "no programming" modules: Data Acquisition, Waveform Analyzer, and Frequency Analyzer. Each module operates as a stand-alone package, or integrated into a complete data acquisition and analysis solution.

Included in all Snap-Master modules are features you expect like CSV file support, arbitrary and fixed function waveform generation, and high resolution printing. Advanced features such as real-time data analysis, a sensor database, and full DDE support (great for sending data to your spreadsheet in real-time) are already included in Snap-Master to meet your growing test requirements.



HEM Data Corporation
17320 12 Mile Rd.
Southfield, MI 48076-2123
U.S.A.

**Forwarding and Address
Correction Requested**

HERE IS THE INFORMATION YOU REQUESTED!