# EPware HMI

## **Industrial Automation** Software for PC Compatibles

KEPware Human Machine Interface (HMI) software provides the best mix of features at a price point untouchable by the competition. When combined with KEPware's 32 bit SUPERtrol DDE server, KEPware HMI provides an unbeatable flow measurement/data collection system. All at a price that will fit any application's budget.

#### **KEPware HMI Features**

- Create Custom Screens for Your Operators
- Wide Range of Graphic Objects for Flowmeters, Pumps, Valves, Vessels, etc.
- Alarm Management and Display
- Powerful Graphic Editing Functions
- AdvancedDDE™, NetDDE™ and OPC Support
- Comprehensive Object Animation
- Wizards
- Downloadable, Full Featured Demo on Website

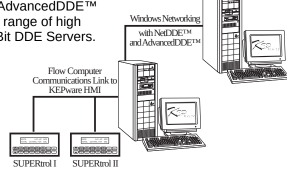
- New Software Based Protection
- Powerful Scripting Language
- Multi-Platform Operation
- · Real Time and Historical Trending
- Year 2000 Compliant
- Data Logging of Vital Information
- Free Downloadable, Full Featured Project Development Kit
- Alarm Logging

#### **Description**

For plantwide automation, KEPware HMI provides a powerful set of graphic libraries and editing features allowing you to easily depict your application's displays. Basic capabilities can be enhanced using a powerful scripting language allowing you to tailor KEPware's operation to meet any application. Built-in Real Time and Historical Trend objects allowing you to add time based views of your process data. Any Tag in KEPware's tag database can be configured to log itself to disk. Crucial events can be stored and shared with any application that accepts a DBASE™ file format. KEPware HMI provides a complete alarm management and display system available from any window in your application. Operators can view and acknowledge alarm conditions quickly using the alarm object.

KEPware's support goes farther with the addition of OPC as well as AdvancedDDE™ and NetDDE™ support. AdvancedDDE™ opens KEPware to a wide range of high performance communications drivers such as our own KEPDDE 32 Bit DDE Servers. KEPware HMI's DDE server also supports NetDDE. NetDDE allows multiple KEPware HMI nodes to share data across plant networks.

KEPware HMI has been redesigned to run on Windows95, Windows98 and Windows NT platforms.



### Minimum System Requirements: System Requirements:

AdvancedDDE™ keeps it fast.

486 66Mhz 10 MB Free Disk Space 8 MB of Ram VGA color display Windows95 or higher

Screaming

Pentium™ 133Mhz or better 10 MB Free Disk Space 16 MB Ram or better (32 MB for NT) XVGA Color Display 256 Colors or better Windows95 or higher

The project development kit supplies everything needed to develop an unlimited tag application. Once you have completed the development of your KEPware application. Runtime versions of the product are available at a reduced cost providing even greater savings with each system you build. Runtime packages include one KEPDDE 32 Bit AdvancedDDE server of your choice.

Since seeing is believing, come to our web site http://www.kepware.com and download a fully functional version of KEPware HMI. While you're there, download our 32 Bit SUPERtrol AdvancedDDE Server for a complete HMI system ready for testing in your flow application.

Contact KEP or KEPware for ordering information and application support.



KEPware • 81 Bridge Street • Yarmouth, Maine 04096 Phone: 207-846-5881 • Fax: 207-846-5947 • http://www.kepware.com