

Alarm Management and Display

Infilink-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. The Alarm History Viewer allows logged alarm events to be searched and filtered.

Date	Time	Value	Alarm State
ACK	12/31/97 12:00:00 pm	99999999	SSSSSSSSSS
ACK	12/31/97 12:00:00 pm	99999999	SSSSSSSSSS
ACK	12/31/97 12:00:00 pm	99999999	SSSSSSSSSS

Key Alarm Functions Include:

- Limit Alarms ~ LowLow to HighHigh
- Discrete Alarms
- Selectable Priority Levels
- Custom Alarm Messages
- Selectable Filtering on History Viewer
- Automatic Printing of Alarms
- Logging of event with User ID
- Print Selected Alarm History Data

MS Access (MDB) File Logging

Use your favorite editor or report generation tools such as Excel, Crystal Reports or MS Access, to organize or analyze your data.

OPC Client

OPC (Object Linking and Embedding for Process Control) is now the standard format for industrial communication drivers. We have added OPC Client functionality to Infilink-HMI. Now you can use any of the OPC communication servers on the market with our product. We recommend using the KEPSWare Extreme OPC servers, but you can use the OPC server product of your choice. Infilink also supports AdvancedDDE and NetDDE.

Other Features:

Software Based Protection

Infilink-HMI uses a software based keying system which works on any Windows operating system.

Multi-Platform Operation

Infilink-HMI runs with Windows 98SE, Windows 2000 and Windows NT.

Minimum System Requirements

Pentium 133MHz CPU
 32 MB of RAM
 50 MB of Free Disk Space
 Display Resolution of 640x480 Run Mode, 800x600 Design Mode

Free Development System

Buy Only the Runtimes You Need

Infilink-HMI now offers our complete development system for free. When you download the latest version of Infilink-HMI (4.00 or higher) from our web site you have a complete development system. There's no limitation on the tag count. The provided runtime has a one hour expiration time. When used in combination with a demo version of our 32 bit OPC servers, you have a complete HMI system that can be used by every developer in your organization without spending a dime.

Ordering Information

Runtime Packages with the following Real I/O Tag counts are available:

128 I/O Tag Runtime **Part # KEPRUN-128**

includes 1 KEPServer driver

256 I/O Tag Runtime **Part # KEPRUN-256**

includes 1 KEPServer driver

512 I/O Tag Runtime **Part # KEPRUN-512**

includes 1 KEPServer driver

Unlimited I/O Tag Runtime **Part # KEPRUN-0000**

includes 1 KEPServer driver

Note: Internal or Memory tags are not counted as part of your licensed tag count.

Download a fully functional version of Infilink-HMI from our website at: www.kep.com