



1-207-775-1660

## IT and Infrastructure OPC Server Suite

IT and Infrastructure Suite for KEPServerEX OPC Server

Kepware's IT and Infrastructure product suite for KEPServerEX provides automation, IT and operations professionals with access to the world's leading communication software needed to monitor and control most of the equipment making up your system infrastructure. Improved reliability and enhanced monitoring means a bolstered industrial control system allowing you to avert failed internal processes, people and systems, and external events. Our high reliability and ease of use ensure Kepware software can be installed quickly and will operate flawlessly.



KEPServerEX's Single User Interface across all driver and driver suites establishes a communications buffet where additional features and plug-ins can be installed on an as needed basis, keeping Kepware's latest technologies and communication drivers at the tip of your fingers.

KEPServerEX is a versatile communication software server supporting a wide variety of client/server technologies including:

OPC Data Access Version 1.0a

OPC Data Access Version 2.0

OPC Data Access Version 2.05a

OPC Data Access Version 3.0

FastDDE for Wonderware

SuiteLink for Wonderware

DDE Format CF\_Text

DDE Format AdvancedDDE

NIO Interface for iFIX

ODBC (Open Database Connectivity)

Oracle MES and MOC

\*Partial List - Devices not listed may be supported; please contact a Kepware Account Manager for a complete up to date listing.

TEL:+886-7-3452268



## The Kepware IT and Infrastructure Suite:

Includes the following communication Drivers (which can also be purchased separately).

- Industrial SNMP Driver Driver to Monitor and Manage SNMP Managed Devices (Network Infrastructure, Bridges, Routers, UPS Systems, etc.)
- Ping Driver Driver to monitor basic PING compliant network devices
- System Monitor Driver Driver to monitor your PC health and performance
- Custom Interface Driver (CID) Driver allows the development of custom communications into KEPServerEX using any language that supports the Windows API.
- Modbus ASCII Serial Driver Driver supporting Modbus ASCII Serial Protocol
- Modbus Ethernet Driver Driver supporting Modbus TCP Protocol
- Modbus RTU Serial Driver Driver supporting Modbus RTU Serial Protocol
- U-CON Driver User Configurable Driver to enable custom connectivity to basic communications protocols

## **Other Useful Kepware Products**

- OPC DA Client Driver Connect disparate 3rd Party OPC DA Servers to your Client applications
- RedundancyMaster Increases the reliability and availability of OPC data by allowing multiple
  OPC Servers to be configured into redundant pairs.
- LinkMaster provides the means of linking data between OPC Servers, thus acting as a universal bridge for OPC Systems.