



DataLogger Plug-In

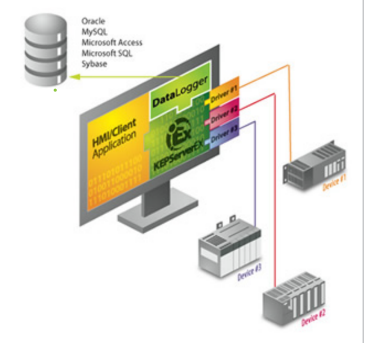
KEPServerEX – Communications Platform

The DataLogger Plug-In is an easy-to-configure application that logs data from an OPC server to any ODBC-compliant database. DataLogger's tight integration

with KEPServerEX provides substantial, unique benefits such as simple installation, high-efficiency performance, and easy browsing of tags in the OPC browse space.

Plug-In Features

- Support for any ODBC-compliant database management system
- User-friendly installation and configuration
- Drag and drop support for adding OPC data items (tags)
- Support for dynamically-created tags
- Flexible triggering
- Deadband support for logged items
- Support for an optional NumericID field for logged items
- Ability to use Start/Stop Snapshots without requiring that the Log on Static Internal or Log on Data Change Trigger behaviors be enabled
- Contains a "_LogDataBit" System Tag that allows client applications to trigger DataLogger
- Support for the CSV import/export of logged items
- Support for store and forward, which prevents data loss when the SQL server is unavailable
- Simulator Driver for simulating live data
- Two-hour demo for evaluation









Proven Interoperability

- 150+ Communication Drivers with More than 250 Unique Protocols.
- Supports Open Standard Interfaces:
 - **DDE Formats:** CF_Text, XL_Table, Advanced DDE, and Network DDE.
 - OPC Alarms and Events (OPC AE): 1.0 and 1.10.
 - OPC Data Access (OPC DA): 1.0a, 2.0, 2.05a, and 3.0.
 - OPC .NET: 1.20.2.
 - OPC Unified Architecture (OPC UA): 1.01.
 - Thin-Client Terminal Server: Windows Remote Desktop.
- Supports Native Vendor Interfaces:
 - Wonderware FastDDE & SuiteLink.
 - GE NIO for iFIX.
 - Oracle.
- Advanced OPC and Channel Diagnostics.

Centralized Communications

- Single Server Platform for All Communications.
- · Consistent, User-Friendly Interface.
- Automatic Tag Generation.
- CSV Import/Export.
- Advanced Tags for Linking and Computations.
- Write Optimization and Error Recovery.
- Advanced User Management.

On-Demand Scalability

- Plug and Play Device Drivers and Communication Options.
- Parallel Configuration and Live Operation via Separate Configuration and Runtime.
- · Multi-Threaded Channel Architecture.

Industrial Strength

- OPC Certified Compliance.
- Strict Internal Quality and Control Standards.
- Endorsed by 15 Top OEMs.

Requirements

Supported Operating Systems

- **Windows 8** ■
- ☑ Windows 7 Professional/Enterprise/Ultimate
- ☑ Windows Server 2012
- ☑ Windows Server 2008 and 2008 R2
- ☑ Windows Vista Business/Enterprise/Ultimate
- ☑ Windows Server 2003 SP2
- ✓ Windows XP Professional SP2

Minimum PC Hardware Requirements

- ✓ 2.0 GHz Processor.
- ✓ 1 GB installed RAM.
- ✓ 180 MB available disk space.
- ✓ Ethernet Card.
- ☑ Super VGA (800x600) or Higher Resolution Video.

About Kepware

Kepware Technologies is a private software development company headquartered in Portland, Maine. Kepware provides a portfolio of software solutions to help businesses connect diverse automation devices and software applications. From plant floor to wellsite to windfarm, Kepware serves a wide range of customers in a variety of international vertical markets including Manufacturing, Oil & Gas, Building Automation, Power Distribution, and more. Established in 1995 and now distributed in more than 100 countries, Kepware's software solutions help thousands of businesses improve operations and decision making.

Contact Information

Support

1 (207) 775-1660 x211 support@kepware.com

Sales

1 (207) 775-1660 x208 sales@kepware.com

Collateral ID: DLOGR-SS-LT-02-2014