

OPC Client

KEPServer[™] OPC Server or Cutler Hammer D50/300



1-207-775-1660

Cutler-Hammer ELC Serial OPC Server

Kepware's Cutler-Hammer device driver works in conjunction with our OPC Server KEPServerEX, to provide data exchange between OPC Clients and Cutler-Hammer D50/D300 compliant PLCs. KEPServerEX automatically optimizes your data acquisition based on client demand. Data integrity is ensured with our extensive error handling. The Cutler-Hammer D50/D300 OPC Driver is also included in the Manufacturing Suite.

The Cutler-Hammer OPC Server Suite includes:

- Cutler-Hammer ELC Ethernet OPC Server
- Cutler-Hammer ELC Serial OPC Server
- Cutler-Hammer D50/D300 OPC Server

Vip Vendor Integrated Protocol



Plug-in Driver Features:

- Supports Ethernet Encapsulation
- Supports Multi-drop using RS485
- Memory Types Supported: M, K, F, R, W, PV, SV, TC, SR, L

Protocol

Cutler-Hammer Hex Mode Protocol

Supported Devices

- D50 Programmable Controller
- D300 Programmable Controller

Application Support

- OPC Data Access (OPC DA) Versions 1.0a, 2.0, 2.05a, 3.0
- OPC Alarms and Events (OPC AE) Version 1.10
- OPC Unified Architecture (OPC UA) Version 1.01
- OPC Express Interface (OPC Xi) Version 1.00
- SuiteLink and FastDDE for Wonderware
- NIO Interface for iFIX
- DDE Format CF_Text and AdvancedDDE



- KEPServerEX OPC Server Features
- Cutler-Hammer Revision History
- KEPServerEX Revision History
- Connecting Visual Basic to
 Cutler-Hammer
- System Requirements
- OPC Compliancy Testing
- KEPServerEX v5 Licensing
- Upgrade Pricing

Related Products:

- Manufacturing Suite
- LinkMaster OPC Bridging Software
- DataLogger Option for KEPServerEX
- Advanced Tag Option for KEPServerEX
- RedundancyMaster OPC Redundancy Software
- Support and Maintenance Agreement
- Support and Maintenance Agreement Pricing
- Legacy Pricing Policy

Drivers "Plug-in" to KEPServerEX

The Cutler-Hammer OPC Server is a plug-in device driver for KEPServerEX. A "Plug-in" is a software program (.dll) that extends the capabilities of KEPServerEX to fit the communication requirements of a specific device or system. The plug-in driver handles all of the proprietary communications between the device/system and the OPC layer, KEPServerEX. The KEPServerEX core then handles all OPC and Proprietary Client communications between the plug-in driver and the Client application. For a complete list of features and capabilities please visit the KEPServerEX overview page.

- OPC Foundation Certified The Best of OPC on the Market
- High Performance Multi Threaded Runtime Configurable
- Detailed Protocol Diagnostics Communications Trace
- Detailed OPC Diagnostics Communications Trace
- Native Interfaces Client Connectivity Beyond the OPC Standards
- Stratus High Availability Computing Certified
- Marathon High Availability Computing Certified
- Kepware 2 Hour Demonstration Mode on all Products

