

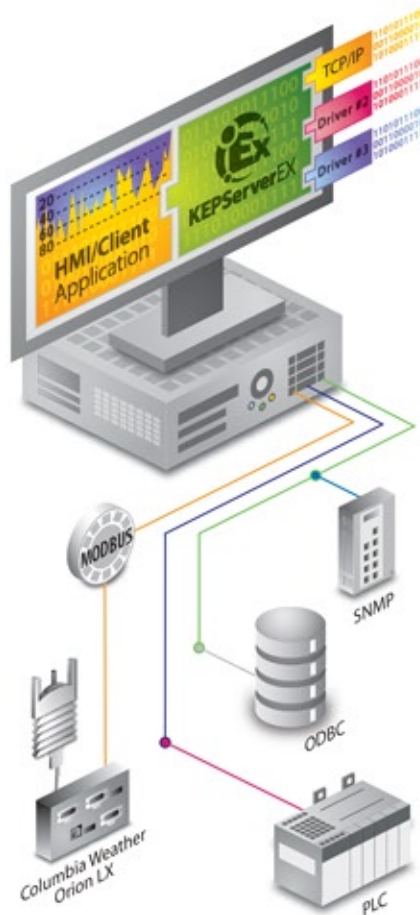


Modbus OPC Server Suite

Seamless TCP/IP Connectivity to the Orion LX



Kepware's Modbus drivers work in conjunction with KEPServerEX OPC Server to provide OPC Data Access. The intuitive interface of KEPServerEX allows you to set up reliable Modbus connections easily. The Modbus suite of drivers provides access to multiple Modbus networks all from a single license. **Download the KEPServerEX software suite from: www.kepware.com**



Why Kepware's OPC Server and Modbus Drivers?

Consistency and Performance: Our Modbus drivers "plug-in" to the single server interface of KEPServerEX. This allows you to run Modbus connections at the same time as other PLC / device network types like Allen Bradley, Siemens, Mitsubishi, U-CON, and Yokogawa for example.

KEPServerEX is continually enhanced to provide the widest range of connectivity of any server product available. KEPServerEX supports the following client server technologies

- OPC Data Access: 1.0a, 2.0, 2.05a, 3.0
- DDE Formats: CF_Text, AdvancedDDE

Other Formats:

- FastDDE & Suitelink for Wonderware
- PDB Interface for iFIX

Built-in Reliability & Performance features:

- True Multi-Threading
- Write Optimization
- Error Recovery

Free OPC server project file:

Obtain the KEPServerEX/Modbus project file (.opf). It is preconfigured with Posix time values and timestamps for:

- AirTemperature
- BarometricPressure
- DensityAltitude
- DewPoint
- Hail
- HeatIndex
- Rainfall
- RelativeHumidity
- WindChill
- WindDirection
- WindGust
- WindSpeed

Product Description

Product ID

Modbus OPC Server

OPC-MDBUS-NA00



Please visit www.ColumbiaWeather.com – 1.888.508.7375