

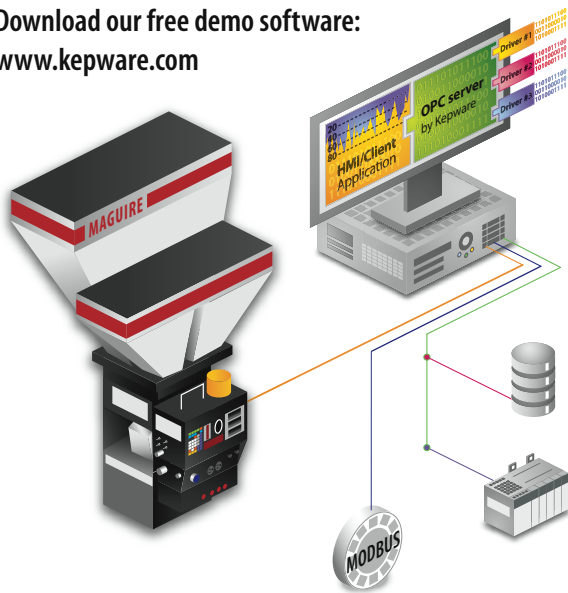
User-Configurable Driver + OPC / DDE server

Proven HMI connectivity to controllers by Maguire Products

The User-Configurable driver by Kepware enables you to quickly and easily develop communications drivers for nearly any serial or Ethernet device. The U-CON's Transaction Editor uses a menu driven interface, which allows the configuration of read & write transactions (data packets) to establish runtime communications with the device. These transactions are uploaded as Tags in our reliable and field proven OPC/DDE server. Typically user's create transaction profiles for their specific device but for the Maguire MLAN protocol Kepware has worked closely with Maguire Products to provide a pre-configured profile for use with their controllers.

Download our free demo software:

www.kepware.com

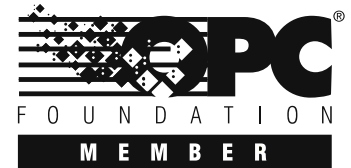


Performance & Ease of Use:

- Kepware OPC servers are proven with HMI, SCADA, Historian, and custom applications like Visual Basic, Visual Basic .NET, Excel, etc.
- Software includes Simulator driver and *free* multi-use 2-hour demo
- License purchases include: 2 hours of phone & unlimited email support
- No device or tag limits with licensed U-CON products
- Free product help file, user manual, tutorials, connectivity guides

Application Connectivity:

- OPC Data Access:
1.0a, 2.0, 2.05a, 3.0
- Additional Formats:
CF_Text (DDE), AdvancedDDE
PDB Interface for iFIX; FastDDE & Suitelink for Wonderware



Product Description	Product ID #	List Price †
U-CON Protocol Server	OPC-UCNPS-NADL	\$795
----- or choose U-CON as a plug-in to KEPServerEX -----		
U-CON driver for KEPServerEX	OPC-UCOND-NA00	\$795

For connectivity to Maguire controllers:

Kepware provides a free U-CON profile for use with our User-Configurable driver/server products. Please contact us to obtain the .opf project file.

Support:

1 (207) 775-1660
1-888-Kepware extension 211
support@kepware.com

Sales:

1 (207) 775-1660
1-888-Kepware extension 208
sales@kepware.com

Please visit www.kepware.com for complete product listing

Which U-CON license do you need?

The U-CON Protocol Server is based upon the same technology found in our Industry leading OPC Server, KEPServerEX. The OPC/DDE server features are identical between U-CON Protocol Server and KEPServerEX, but U-CON is used in applications where *only* configurable connectivity is needed. KEPServerEX on the other hand is a single OPC server interface with multiple "plug-in" drivers for common industrial connectivity to Allen Bradley, GE, Mitsubishi, Modicon / Modbus, Siemens, Yokogawa and more. So choose the U-CON plug-in for KEPServerEX when you also need other types of connectivity supported through a single OPC server interface.