



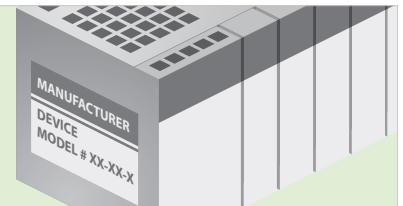
U-CONServer™ Steps to Success

User-Configurable: No Programming Experience Required

U-CON Protocol Server enables you to quickly and easily develop communication drivers for nearly any serial and/or Ethernet device without requiring any special programming knowledge. Please contact sales@kepware.com for assistance in evaluating U-CON for your application. **Download our free demo software from: www.kepware.com**

Follow these 5 simple steps:

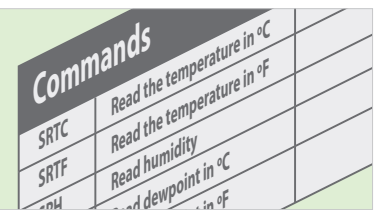
1 Determine device/system manufacturer and model# for the device you want to connect to before contacting Kepware.



2 Obtain and evaluate protocol documentation from the manufacturer to determine whether or not U-CON will work. If you are unsure, send the protocol documentation to Kepware for review.



3 Determine a specific list of data you need to access from the device and establish the project implementation timeline.



4 Decide if the System Integrator, end user or Kepware Engineer[†] will create the device communication profile in U-CON's Transaction Editor.



5 Contact your Kepware Sales Representative to obtain a quote: email: sales@kepware.com or call: 1-207-775-1660 x208



[†]Note: Onsite integration not available, remote support only



U-CONServer™ Build Your Tags

User-Configurable: No Programming Experience Required

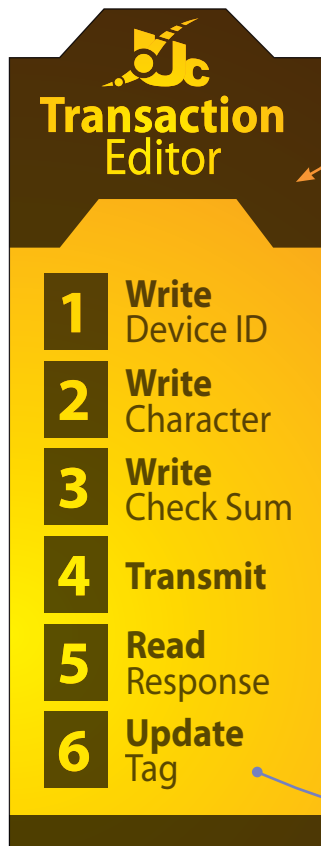
Now that you have determined (see "Steps to Success" other side) the U-CON Protocol Server will do what you need you are ready to begin your Profile Development. **Download our free demo software from: www.kepware.com**

Quickly and easily build read/write transactions

The Transaction Editor is the integrated development environment of the User Configurable Driver. It provides an easy and intuitive means for configuring custom device communication transactions.

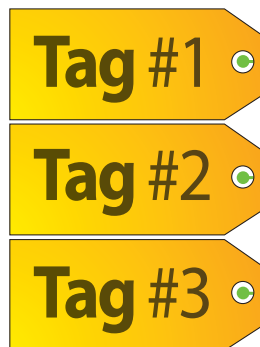
First, use our Transaction Editor = tag builder

Use a basic understanding of device communications and refer to the hardware manufacturer's protocol document to build your custom communication profile.



Finally, use our proven OPC server interface

U-CON is an easy and reliable way to gather data from unique devices. From device to device or project to project, the OPC server component stays the same. Build your custom Comms then run them through Kepware's proven and reliable OPC server.



Then, upload tags to the OPC server

The Transaction Editor will validate your custom transactions then upload them to the OPC server as tags. The U-CON Driver plug-in will poll your device through these tags.