EtherNet/IP™, Modbus® TCP/IP, and OPC UA – All in One Gateway

Bakersfield, Calif., March 15, 2018 – Data is available in EtherNet/IP™ and Modbus® TCP/IP equipment around the world – accumulated so end users can analyze and act upon the information to reduce operations costs and improve production.

But how can they get to that data?

ProSoft Technology’s new PLX32-EIP-MBTCP-UA gateway brings together EtherNet/IP, Modbus TCP/IP, and OPC UA to make sure that end users’ data has a streamlined path to their ERP and MES, ensuring the information is accessible and actionable. The protocols can be used independently and simultaneously, and the OPC UA Server allows 10 OPC UA sessions at a time. An EDS Add-On Profile allows for simplified integration for Rockwell Automation® EtherNet/IP-based PACs.

Learn more about ProSoft Technology’s OPC UA-based gateway here!

ProSoft Technology: Where Automation Connects

ProSoft Technology specializes in the development of industrial communication solutions for automation and control applications. Our primary focus is to provide a connectivity interface that links dissimilar automation networks as seamlessly as if they were all from the same supplier. Essentially, ProSoft Technology products act as an interpreter so data can flow easily between machines that speak different languages. ProSoft Technology products include plug-in interfaces for large automation suppliers’ controllers such as Rockwell Automation® and Schneider Electric®, as well as stand-alone gateways and industrial wireless solutions. ProSoft products can be found in nearly every industry that employs automation. Starting with one computer chip in 1988, ProSoft Technology now has over 400 products supporting more than 60 different industrial computer languages. Our goal is to support our customers from pre-sales through the entire life-cycle of the application. With 500 distributors in 52 countries and Regional Offices in Asia Pacific, Europe, the Middle East, Latin America and North America, ProSoft Technology is able to provide quality products with free technical support to customers worldwide.