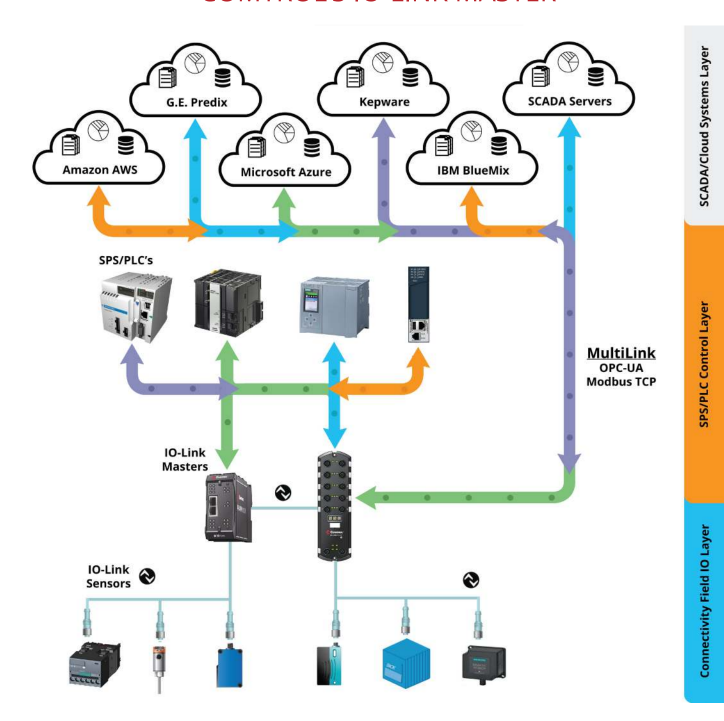


IIoT/INDUSTRIE 4.0 VIA MULTILINK WITH COMTROL'S IO-LINK MASTER



Comtrol's MultiLink technology allows our IO-Link Masters to simultaneously provide a sensors Process data to PLC platforms, while also sending the sensors ISDU Service and Process data via Modbus TCP or OPC-UA upstream to IloT/Industrie 4.0 Cloud solutions or SCADA systems.

Benefits of Comtrol's MultiLink:

- Provides simultaneous access to the PLC and HMI with OPC-UA or Modbus TCP support
- Works with Multiple PLC platforms
- Enables Enterprise Cloud solutions or SCADA systems for IIoT/Industrie 4.0 initiatives



IO-LINK MASTER SERIES PROTOCOLS



The IO-Link Master EtherNet/IP™ (EIP) series combines the benefits of the IO-Link standard with EtherNet/IP™ and Modbus TCP protocols. You can easily integrate the IO-Link Master into an industrial network with existing and new EtherNet/IP™ and Modbus TCP installations using our powerful web interface.



The IO-Link Master Modbus TCP series combines the benefits of the IO-Link standard with the Modbus TCP protocol. You can easily integrate the IO-Link Master into an industrial network with existing and new Modbus TCP installations using our powerful web interface.



The IO-Link Master PROFINET (PNIO) series combines the benefits of the IO-Link standard with the PROFINET protocol. You can easily integrate the IO-Link Master into an industrial network with existing and new PROFINET IO installations using our powerful web interface.



Warranty Information

Comtrol offers a 30-day satisfaction guarantee and 5-year limited warranty.

Sales Support

+1.763.957.6000 sales@comtrol.com

Technical Support

+1.763.957.6000 www.comtrol.com/support

Email, FTP, and Web Support

info@comtrol.com ftp.comtrol.com www.comtrol.com

© 2015 by Comtrol Corporation. All Rights Reserved. Printed in the U.S.A. All trademarks used herein are the property of their respective trademark holders. Specifications are subject to change without notice. L2005A