ProSoft Technology®



Press Release

For more information:

Lauren Robeson Menting Global Communications Specialist ProSoft Technology 9201 Camino Media, Suite 200 Bakersfield, CA 93311 Ph: +1 (661) 716-5287 ILX56-PBM

lrobeson@prosoft-technology.com

Connecting PROFIBUS and ControlLogix[®] controllers

Bakersfield, Calif., June 2020 – ProSoft Technology has added new PROFIBUS solutions, completing recent updates for high-performance industrial applications.

The latest modules are in-chassis products for Rockwell Automation[®] ControlLogix[®] control systems. With new functionality such as multiple I/O connections back to the ControlLogix processor and the ability for the modules to operate as multiple PROFIBUS DP slaves on a network, these modules provide the performance required for the most demanding applications.

Premier integration tools and each module's PROFIBUS DP packet capture utility will help users reduce configuration time.

New PROFIBUS solutions in the past year have included the in-chassis products for ControlLogix systems, as well as <u>master/slave and multi-slave gateways</u>.

Learn more about each in-chassis module:

PROFIBUS DPV1 Master/Multi-Slave Module for ControlLogix

PROFIBUS DPV1 Multi-Slave Module for ControlLogix

Visit our booth in the Hardware Technology hall to discover other new solutions during Automation Fair® At Home!

ProSoft Technology: Where Automation Connects

ProSoft Technology provides solutions to help our customers increase production, reduce downtime, and lower operating and maintenance costs worldwide. Our solutions focus on **Connectivity**, **Optimization**, **Modernization**, and **Migration** challenges, and are at the center of the **Industrial Internet of Things**. We supply industrial communication solutions that enable dissimilar automation control equipment to share information and transfer critical control data through wired and wireless connectivity.