# Automated Solutions Adds Modbus/ TCP Driver to Industrial Communications Component for .NET 

## ASComm.NET Supports Multiple Major Industrial Protocols

Santa Rosa, Calif., December 13, 2008 - Automated Solutions has added a Modbus/TCP Master driver to the company's ASComm.NET component for industrial communications. ASComm.NET now implements driver support for

- Modbus/TCP Master
- A-B Logix family of processors via Ethernet
- A-B PLC5, SLC500, and MicroLogix via Ethernet

HMI / SCADA Developers, System Integrators, IT Developers and Machine Builders now have a runtime-free* option for creating HMI, control, and supervisory control applications in Visual Studio.NET. ASComm.NET provides the communications link between .NET applications and industrial controllers, PLCs, and instrumentation.

ASComm.NET can be used in Windows, console, service, and web applications. All drivers are self-contained; no third party driver purchase is required.

The Modbus/TCP driver supports connection to Modbus/TCP Slave devices directly, Modbus RTU/ASCII slave devices via Modbus/TCP to Modbus RTU/ASCII bridge, and Modbus PLUS slave devices via Modbus/TCP to Modbus PLUS bridge.

Additional planned drivers targeted for Q1/08 include GE SRTP Ethernet, Automation Direct ECOM Ethernet, Modbus RTU/ASCII, and A-B Serial DF1.

Visit our website for additional information or to download fully a functioning 30-day trial version. http://automatedsolutions.com/products/dotnet/ascomm/

Automated Solutions, Inc. has delivered software solutions to the Industrial Automation market since 1994.

Automated Solutions, Inc.
1415 Fulton Rd.
STE 205-A12
Santa Rosa, CA 95403
(707) 578-5882 voice
(707) 579-5756 fax
sales@automatedsolutions.com
http://www.automatedsolutions.com

Other products and companies referred to herein are trademarks or registered trademarks of their respective companies or mark holders.

* Some restrictions apply, refer to License Agreement.

