

For Immediate Release

Media Contact: Drew Baryenbruch (262-439-4961)

BACnet to Allen-Bradley Programmable Logic Controllers Gateway Introduced at AHR 2015

WEB Page Interface, Math Functions, Email Alarms & Other Features Simplify System Integration of Industrial and Building Automation Systems

Brookfield WI, January 16, 2015: Real Time Automaton, Inc. introduces BACnet to Allen-Bradley Programmable Logic Controllers (PLCs) gateway at AHR 2015 Booth 3560 simplifying systems integration and commissioning.

The Real Time Automation model 460ETCBS, BACnet Gateway is designed to save time and money for system integrators, contractors, installers, and maintenance people integrating Building Automation Systems and Allen-Bradley controllers for energy management, coordinated environmental control, boiler management, chiller management, variable speed drives, and other applications. The Real Time Automation model 460ETCBS, BACnet Gateway provides a way to quickly integrate Allen-Bradley ControlLogix, CompactLogix, FlexLogix, MicroLogix, SLC's and PLC5E's controllers and Building Automation.

The 460ETCBS, BACnet Gateway is a compact self-contained DIN rail mounted device that serves up web pages for application configuration including multiuser password security, change of state rules, data translation, value scaling, data format translations, and email notifications. Alarm rules can be set to trigger email notifications.

Stop at AHR Booth 3560 for Industry Networking Briefing & Free Personal Heating & Cooling Device

About Real Time Automation, Inc.

For over 25 years Real Time Automation, Inc. (RTA) has been focused on industrial and building automation networking protocols. Offering a full line of gateways, daughter card and source code solutions for end-users, systems integrators and machine builders. www.rtaautomation.com.

Media Contact: Drew Baryenbruch (262-439-4961)

All product and company names are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.