

Communications Gateways Interface BACnet devices into Industrial and Process Automation Systems

Giving System Integrators Using Industrial Automation Control Systems the Ability to Utilize BACnet/IP and BACnet MS/TP Devices

Brookfield WI, January 22, 2015 – Real Time Automaton, Inc. expands their gateway offerings with the addition of a BACnet/IP Client and MS/TP Controller. These technologies provide system integrators efficient connectivity options to integrate BACnet/IP and BACnet MS/TP devices into industrial automation control systems. Many HVAC, lighting and boiler manufacturers have moved exclusively to the BACnet protocol. Integrators now have a gateway capable of creating communication between these BACnet devices and established industrial automation controls from Allen-Bradley PLC's, Siemens, Schneider and many others. The self-contained gateways are designed to save time and money for system integrators, contractors, installers, and maintenance people requiring no external software for configuration, commissioning, or maintenance.

“It is very exciting to deliver these long needed network interface combinations to System Integrators in the Building Automation community. A lot of players have offerings that allow you to connect an automation controller to a building automation system but no one was offering a simple to use and cost effective gateway to get BACnet devices tied directly to automation controllers. That is until now!” said John Rinaldi, President of Real Time Automation.

Real Time Automation gateways are compact self-contained DIN rail mounted devices that serve 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.

For more information: (<http://www.rtaautomation.com/>) or call 1-262-439-4999.

Electronic images available on request:

Drew Baryenbruch
dbaryenbruch@rtaautomation.com
Phone: (262-439-4999)