



PRESS RELEASE

Routing of Mixed BACnet Networks Has Never Been Simpler

The 550BNR BACnet router from Real Time Automation – a paragon of simplicity for multi-network device communications – is debuting at AHR Expo 2017, Central Hall, Booth C1685.

PEWAUKEE, Wis., January 30, 2017 – A single building can house a mixture of BACnet technologies, all of which must connect to the building automation system controller. Versatile routing between networks – BACnet MS/TP and BACnet/IP – requires a simple BACnet router.

“The new 550BNR BACnet router is a paragon of simplicity,” says John Rinaldi, president, Real Time Automation, LLC. “With little configuration required, users can route messages between MS/TP Masters and Slaves to BACnet/IP Clients and Servers.” He adds, “While there are other companies offering standalone routers, no one combines the reliability, ease of use and level of support and service that you receive from Real Time Automation.”

The 550BNR will be on display in Real Time Automation’s Booth in the **Central Hall, Booth C1685** at AHR Expo 2017.

For more information on the 550BNR BACnet Router, contact:

John Rinaldi
President,
Real Time Automation, LLC
jrinaldi@rtaautomation.com
1-800-249-1612

About Real Time Automation

Real Time Automation has been building networking products for industrial and building automation applications since 1988, including building automation products to move Modbus RTU and TCP data to a BAS controller, devices connecting Allen-Bradley programmable controllers to BAS controllers.

-###-