

2431 Curtiss Street
Downers Grove, Illinois 60515

For Immediate Release

NEWS RELEASE

Contact: Joe Stasiek

Sales Manager

+1(630) 963-7070 x 116 jstasiek@ccontrols.com

"Raising BACnet® to the Next Level" Will Help OEMs in Making Their Building Automation Projects Successful

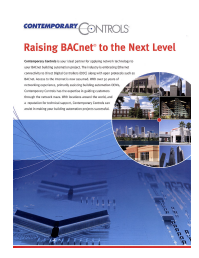
Brochure's CD Contains a Wealth of Information as a Means Toward Reduced Costs and Improved Performance in Your BAS

Downers Grove, IL (June 24, 2008) —More than any protocol on the horizon today, BACnet will have much influence on the dynamics of the building automation industry. With this in mind, Contemporary Controls announces a new brochure introducing the CTRLink® line of BACnet connectivity and Ethernet infrastructure products for building automation.

The brochure, "Raising BACnet to the Next Level," comes with a CD addressing the company's website.

You'll find the CD contains up-to-date information on all our building automation products plus material

including the ABCs of Ethernet, ARCNET® Tutorial, Ethernet University, Ethernet Blog, and white papers titled "Why Use our Switch?" and "Why Use Management?" and much more.



The four-color, tri-fold discusses the BAS Remote family of remote I/O products that allow convenient expansion of BACnet systems in the field. While these remote I/O products improve interoperability, the brochure also explains the use of the BAS Routers to make the BACnet[®]/IP to BACnet MS/TP connection possible.

In addition, the brochure explains the CTRLink Ethernet products used for intelligent buildings. It reviews the company's various switches, media converters, and IP-routers.

Learn about the company's environmental and quality policies mentioned on the brochure's back cover. Contemporary Controls has successfully met the requirements stated in the European Union's RoHS Directive on all its products. The company is also in compliance with the WEEE Directive which minimizes the impact on the environment due to industrial waste.

To receive your **FREE** brochure and CD, call 630-963-7070. For more information on all the building automation products, please contact Sales Manager Joe Stasiek at 630-963-7070 x 116 or e-mail: <u>jstasiek@ccontrols.com</u> or visit www.ccontrols.com.