



2431 Curtiss Street  
Downers Grove, Illinois 60515

*For immediate release*

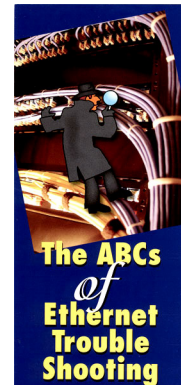
NEWS RELEASE

Contact: Joe Stasiek, Sales Manager  
1-630-963-7070 ext. 116  
[jstasiek@ccontrols.com](mailto:jstasiek@ccontrols.com)

**Contemporary Controls Publishes a New Technical Guide  
About Troubleshooting Ethernet Networks**

*Applying the Principles Asked in Some Common Questions  
May Just Solve Your Network Problems*

Downers Grove, Illinois (January 30, 2007)— Contemporary Controls has published a NEW technical guide that will prove valuable to every engineer when attempting to take the frustration out of solving network problems. Titled “The ABCs of Ethernet Troubleshooting,” this guide asks you 22 common questions to consider when troubleshooting your network. The questions include “Do the link LEDs indicate proper cable connections?” or “Are you connecting a single-mode fiber optic device to a multimode fiber optic device? Other questions refer to auto-negotiation, Auto-MDIX, the DHCP server, TCP/IP for communication, IP addresses, managed switches, and more. The guide also includes two tables: one illustrating T568 Wire Color Variation and the other table showing Ethernet Cabling Parameters.



On our [www.ccontrols.com](http://www.ccontrols.com) website there are more informative materials. Topics are the ABCs of selecting the proper Ethernet switch, troubleshooting with Ethereal software, the ABCs of diagnostics, the ABCs of Ethernet redundancy, and the introduction to real-time Ethernet.

**-END-**