

FOR IMMEDIATE RELEASE

## Contemporary Research Offers IP-232 for Ethernet Control of CR Tuners



DALLAS, June 1, 2008

Contemporary Research unveils the IP-232, an AV Tool that extends Ethernet control to CR's 232-series TV tuners, video projectors, displays, and other RS-232 controlled equipment. The IP-232 is PoE compliant, accepting power through the LAN in either A or B modes. The unit is fully programmable, and includes switch settings to aid in installation.

A single IP-232 can control up to nine tuners over Ethernet, with a full 2-way data connection to custom control systems or PC software. CR's Tuner Helper 3, a free Windows application, can connect to the IP-232 for point-and-click Ethernet tuner control and setup.

"We've seen a growing need for Ethernet control of our tuners, both for PCs and custom control systems," states CR Sales Director Jim Avetta. That's easy with the IP-232 and Tuner Helper. The IP-232 can also extend IP control to any RS-232 device."

### About Contemporary Research

Contemporary Research designs and creates solutions for an HDTV world, offering cutting-edge products, HDTV display control, digital signage, and tuning. In addition, CR supports a proven line of analog TV tuners, closed-captioning tools, as well as commercial and educational media systems. For more information about Contemporary Research products, visit us on the web at [www.crwww.com](http://www.crwww.com) or call (888) 972-2728.

### Contact:

Douglas Engstrom  
Communications Director  
Contemporary Research  
214-556-6606  
[doug@crwww.com](mailto:doug@crwww.com)

