

FOR IMMEDIATE RELEASE

Contemporary Research Intros 232-Amp Mixer/Amplifier



DALLAS, June 1, 2008

Contemporary Research introduces the 232-Amp, a compact, programmable mixer/amplifier aimed at integration with flat-panel displays and video projectors. The versatile amp features a stereo line-level display/projector audio input and two mono aux inputs, and outputs stereo sound at 8 watts RMS per channel. The aux inputs mix levels with the stereo input, and can be set to mute or lower other inputs when active, ideal for wireless mics and paging applications.

The 232-Amp fastens to the top of CR's 232- and iC-series tuners, mounts to displays or projectors, or in optional rack-mount. New iC-series tuners can link to the 232-Amp for interactive volume control, and one DC supply can power both units.

Full RS-232 control and status is available, allowing integration with custom control systems. In addition to setting master gain and input levels, the commands can also set max and minimum gain, and aux input threshold and ducking levels. Installers can adjust performance manually in the field using onboard switches and level potentiometer.

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 or call (888) 972-2728.

Contact:

Douglas Engstrom
Communications Director
Contemporary Research
214-556-6606
doug@crwww.com