

FOR IMMEDIATE RELEASE

ICC2-ATSC Tunes In HD Displays



Dallas, TX, June 1, 2007 - Contemporary Research introduces the ICC2-ATSC, an integrated display controller and universal HDTV/NTSC/QAM tuner. The ICC2-ATSC networks with system software through the same RF coax that carries the TV channels. This allows SignStream HDTV digital signage and display control systems to employ Ethernet-driven solutions facility-wide without requiring additional wiring or network bandwidth.

Featuring simultaneous HDMI, RGB/Component and composite video outputs, the ICC2-ATSC delivers high-definition video to flat-panel monitors and video projectors. Audio connections are available from HDMI, SPDIF optical and coax, and stereo audio ports. An internal, updatable library of control protocols enables RS-232 control for most models of displays and projectors.

The ICC2-ATSC provides 2-way RF control and status information, and an onboard or external IR sensor can receive interactive commands from an optional wireless IR remote. In addition, an alternate model, the ICC1-ATSC, responds to 1-way RF commands.

CR Tech Sales Director Jim Avetta states, "While many of our distributed signage and display control systems include displays with built-in HDTV tuners, some sites prefer commercial-grade displays or video projectors, which rarely include HD tuners. The ICC2-ATSC makes that choice possible."

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