



Press Release

Raycom's KCBD-TV Chooses Logitek

February 7, 2011, Houston, TX – KCBD-TV, a Raycom station in Lubbock TX, has ordered a Logitek Networked Console System composed of an AE-32 TDM router and an Artisan-14 console along with a wiring package and four MPQ-R microphone preamplifier units.

The **AE-32 (Audio Engine)** TDM router offers advanced mixing, routing and control functions along with on-board dynamics, EQ, delay and 24 mix-minus feeds. Its card frame architecture supports analog I/O, digital I/O, and networking with other AE-32 units via dual 1 Gbit optical ports. The Audio Engine accommodates 5.1 mixing, sub-frame delay and blend controls; it also interfaces to automated production control systems, router and editor protocols including Jupiter[®] and D-ESAM[®], and is capable of following an EDL.

Ideal for small to medium market TV uses, **Artisan** consoles provide multiple master and submaster busses along with three monitor outputs and support for 5.1 audio operation. The Artisan provides EQ and dynamics control on every fader, sub-frame delay and blend controls at every fader, talkback / IFB capability at every fader and a "capture and recall" feature for console presets. Two sizes of meter bridges are available along with Logitek's vScreen software application which allows the user to populate a VGA screen with meter banks, router controls and other information.

About Logitek

Founded in 1979, Logitek Electronic Systems, Inc. designs and manufactures digital audio console, routing, switching and metering products for the broadcast and professional audio industries. Logitek Networked Console Systems are used in radio and television facilities worldwide. Full product information is available at the company's website: www.logitekaudio.com.

Sales contact: Frank Grundstein, 800.231.5870 / 713.664.4470, e-mail frank@logitekaudio.com

PR contact: Elaine Jones, 801.883.0388; e-mail elaine@logitekaudio.com

#