



FOR IMMEDIATE RELEASE

Avitech to showcase a new HDMI, USB, and Infrared extender at InfoComm 2012

REDMOND, WASHINGTON, June 11, 2012 – Avitech International Corporation will be showcasing the Seneca X-HDU extender at InfoComm Booth# C8908, along with the Sequoia 4H, Sequoia 2H2U, Seneca converters with scalers, and Seneca encoder.

Our newest addition to the Seneca family, the Seneca X-HDU is an HDMI, USB, and Infrared extender that transmits signals up to 100 meters away over an unshielded twisted pair (UTP) cable connection. With support of human interface devices (HID), the Seneca X-HDU is an ideal solution for extending touchscreen functionality.

The Sequoia 2H2U is our newest Sequoia Solo multiviewer. It takes two HDMI and two auto-sensing inputs for 3G/HD/SD-SDI/CV integrates mouse/keyboard control, touchscreen support, and audio switching. With the addition of audio metering, the Sequoia 2H2U is ideal for broadcast applications.

We will also be showing an array of our Seneca products. Our Seneca-C SHS converter with scaler converts signal sources from 3G/HD/SD-SDI/CV to HDMI/DVI. The Seneca-C HSS converts signal sources from HDMI/DVI/VGA/SDI/CV to SDI. The Seneca-E.264 is a high performance, real-time MPEG-4 SD and HD video encoder. The real-time compression delivers unrivaled HD and SD video quality, providing operators with the most powerful and cost-effective architecture in the industry for delivering quality broadcast and streaming video services.

For more information, please contact sales@avitechvideo.com.

Headquartered in Washington, Avitech provides innovative and affordable monitoring solutions. Avitech designs, develops, and distributes products for customers in the broadcast, professional A/V, and IT industries. The company's products include multiviewers, converters with scalers, extenders, distribution amplifiers, and encoders, all of which serve a wide variety of customer needs, from custom A/V installations to control room applications. Avitech provides affordable, reliable solutions to complex problems in dynamic markets.

Contact: Ann Gong
Public Relations Associate
(425) 885-3863 ext. 101
ann@avitechvideo.com
<http://avitechvideo.com>

###