Drastic Technologies 4KScope New Features

Toronto, ON – September 30, 2013 – Drastic Technologies Ltd. has improved its innovative signal analysis and measurement software, 4KScope, with the integration of several new features.

4KScope, the world's first 4K software waveform, vectorscope, histogram and picture monitor, now features a raw data mode in hex or decimal which presents any area of the image as YCbCr 8, YCbCr 10, RGB 8 or RGBA 10 pixel values, depending on the selected color space of the input. Also 8 bit source detection is now included, when running in 10 bits.

Zoom and pan features have been added to the picture view for close examination of specific portions of the video signal. Also, you can now zoom in to the vectorscope and waveform monitor luma views.

In addition to the existing AJA Kona 3G and Blackmagic DeckLink/Intensity support, we've added AJA IO XT, BlueFish444 Epoch, and Blackmagic MiniRecorder/UltraStudio Express support.

"4KScope software already offered an economic yet powerful set of signal analysis tools, and the new features make it especially useful for testing, production and pre-delivery quality assurance workflows" said James Brooks, CTO, Drastic Technologies.

About Drastic Technologies

Drastic Technologies is a leading edge developer of digital video solutions for the broadcast, sports playback, production, graphics and scientific communities. Drastic products include standalone software, SDKs, and digital disk recorders for clip control, VTR emulation, external device control, digital media playback and file conversion.

For info or demo, visit: drastic.tv

Contact: Corey Cousineau, Sales Support Coordinator

Phone: 416.255.5636 Fax: 416.255.8780

Email: <u>sales@drastictech.com</u>