For Immediate Release

MpegRepairHD Adds AVC (H.264) Output Video Option

Encoding, Decoding and Transcoding of H.264 Featured In New Release of MpegRepairHD.

CUPERTINO, Calif. – February 14, 2007 – PixelTools Corporation Inc. announced that MpegRepairHD now outputs to the new H.264 Advanced Video Coding format yielding the most efficient standards-based video coding possible, while at the same time reducing bit-rates 3 to 4 times compared to MPEG-2 with similar quality. Advanced encoding parameter options are exposed in an intuitive dialog window for easy setting the best quality/bit-rate tradeoff and without the need to sort through complex configuration files.

“Single button operation permits the best quality/bit-rate tradeoff while still incorporating advanced encoding parameter options”, added Mark Conover, PixelTools Chief Technical Officer. “With the ability to transcode from an existing MPEG stream an enormous amount of de-encoding time required with most encoders is eliminated.” Details of all these enhancements are found on the PixelTools web.

PixelTools produces and publishes a broad line of MPEG software utilities along with the best selling MpegRepairHD, a MPEG utility that will encode, decode, analyze or edit MPEG streams. Professional users have found MpegRepairHD, especially as a real time HD encoder, to be an essential tool in uses ranging from high definition MPEG encoding to inserting of pan and scan video headers in existing streams. Along with encoding HD video in real time, MpegRepairHD will also mux or de-mux MPEG program or transport streams video and MPEG or Dolby A/C-3 audio.

For more information or a demo contact Dick Kors at Info@pixeltools.com or visit the PixelTools web site at www.pixeltools.com.