For Immediate Release

Latest JVT Committee Code Available in Expert-H264

Highest Possible Quality H.264 Output Available From PixelTools Expert-H-264 Encoder Running The Latest JVT Committee Code (version 10.1)

CUPERTINO, Calif. – January 25, 2006 – PixelTools Corporation Inc. announced an up-grade to it's Expert-H264 video encoder to the latest committee code thereby generating the highest quality output possible while adding input/output file options and encoding profiles. These added H.264 encoding modes and options are all compliant with the latest H.264 specification and significantly expand the user interface beyond the standard committee code.

"We are now able to offer an encoder which is fully compliant with the latest H.264 MPEG committee specification, but still offers broad flexibility in profile and input/output user options", explained Mark Conover, PixelTools' chief technology officer. "We've attached the familiar PixelTools encoder interface to the fully compliant committee code. The other innovation is we guarantee to keep the code up-date with the committee standard." Commenting further Conover added is "Command line or batch mode processing which can be used for controlling all parameter settings including incremental parameter change."

PixelTools produces and publishes a broad line of MPEG software utilities including their best selling MpegRepair, a MPEG utility that can encode, decode, edit and analyze MPEG streams. Many users have found MpegRepair to be an essential tool for uses ranging from high definition MPEG encoding to insertion of pan and scan video header in an existing stream. 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.

Three additional features were recently incorporated into the shipping version of MpegRepairHD. Added is the ability to set Pan Scan window offsets, the ability to add closed caption data to MPEG streams without re-encoding, plus new filtering options for fixing MPEG headers. Details of all these enhancements are found on the PixelTools web.

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