For Immediate Release

MpegRepairHD Adds or Updates Pan & Scan Offsets

Pan and Scan Offset Can be Added or Modified at Without Re-encoding

CUPERTINO, Calif. – January 25, 2006 – PixelTools Corporation Inc. announced that MpegRepairHD has been enhanced with the ability of adding specific Pan and Scan horizontal and vertical offsets to new or existing MPEG video streams. The additions can be made without re-encoding and in real time or often even faster disc copy speed.

Viewing satisfaction of HD content on small screens is considerably enhanced with the option to select or specify the horizontal or vertical frame offsets. “This is exactly what MpegRepairHD can add to a video either during encoding or after, without re-encoding”, noted Mark Conover, PixelTools chief technical officer, adding, “Small screens, such as the iPod, telephones or personal viewers are becoming more popular, so the need to permit this growing population of new consumers to adjust the video viewing options is becoming ever greater.”

Three additional important new features were also recently added to the shipping version MpegRepairHD. The ability to add closed caption data to MPEG streams without re-encoding, a new filter options for fixing headers in MPEG streams plus an option that adds SCTE 21 data to MPEG streams. Details of all these enhancements are found on the PixelTools web.

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. TransMux, another essential tool, will mux or de-mux MPEG program or transport streams with MPEG audio and video or MPEG, DTS or Dolby A/C-3 audio.

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