



Press Release Philadelphia May 17, 2005

Announcing JPEG2000 Support

BAP Image Systems Inc ("BAP") announces a technology break-through for high speed processing of JPEG2000 images. The new technology is embedded in the HS3000D Scanner and allows for high-resolution color-scanning with superior image quality and very small file size. Compression ratio of up to 300:1 is now made practical by executing high level mathematical algorithm conversion routines on the DSP Chip set from Texas Instruments. Security features are available via placement of invisible watermarks in the image file to authenticate the original image.

This technology is also available in a stand-alone converter module, Konverter2000 (K2). Konverter2000 can be plugged into existing sources of image capture or archives and can provide real time conversion capability to JPEG2000.

BAP is a technology company with a proven track record of designing and developing components and complete solutions utilizing the state of the art camera, light and image processing board technologies.

HS3000D is BAP's flagship color scanner designed with unique features to support applications in document management, check processing, remittance processing, mail room, and electronic records management environments.

Konverter2000 (K2) is BAP's latest product to be announced to the market featuring a stand-alone module providing high speed conversion to JPEG2000 color file format of various image file formats such as BMP, JPEG and others.