

Video Security Products and Information from KCL June 2007

- DS-400HCI+ with more powerful DSP
- VSIP3 Dual Channel MPEG4 Encoder
- VSR1000 Network Video Recorder Software
- VMM Multi-Channel Video Encoder
- Iridix Image Enhancement Evaluation Software

+++++

DS-400xHCI + with more powerful DSP



The upgraded version of the popular DS-400xHCI is now available with a more powerful DSP (720MHz) at the same prices as the previous DS-4004HCI and DS-4008HCI boards. All other functionality remains the same.

Visit [DS-400xHCI+](#) for further information.

+++++

VSIP3 Dual Channel MPEG4 Encoder



VSIP3 is a compact video encoder for capturing, compressing and transmitting analogue video sources over IP networks using MPEG4 encoding. Its rack mounted design allows up to 20 VSIP3 units to be fitted into a standard 1U rack, therefore maximising customer server room space.

VSIP3 includes "best-in-class" MPEG-4 video compression ensuring excellent image quality and enabling high frame rates at low bit rates and allows encoding and streaming of two video sources simultaneously. Parameters can be managed on the fly, remotely, using a web interface or by using the Ateme video security PC Software Development Kit.

Visit [VSIP3](#) for further information.

+++++

VSR1000 Network Video Recorder Software



The VSR1000 provides powerful video recording software for PC related video recording, supporting MPEG-4 and H.264 compression standards for centralized recording of video streams, including multi-stream recording, events recording, key frame recording and immediate playback.

Visit [VSR1000](#) for further information

+++++

VMM™ Multi-Channel Video Encoders



The VMM family of PCI cards can capture and compress 4 to 8 channel real time standard MJPEG, MPEG-1, MPEG-2 or MPEG-4 to store in a host PC as MPEG files. Key features include up to 16 video inputs, 4 stereo audio inputs, audio/video sync, multi-board support, RS-232 and GPIO interface.

Visit [VMM](#) for further information.

+++++

Iridix Image Enhancement Evaluation Software



Evaluation version of Iridix image processing core is now available which combines pixel-by-pixel dynamic range correction Space and tone-variant colour correction Fine detail preservation

The software works well with images of high contrast. It can help to see the detail in dark or shadow areas of the image whilst not brightening the already bright areas of the photo.

Visit [Iridix](#) for further information

Email sales@kanecomputing.com for further information.

+++++

This eNews is published by Kane Computing Ltd, distributors of DSP/FPGA, Broadcast, Image Processing, Machine Vision, Audio/Video Compression and Telecommunications Solutions.

Kane Computing Ltd respects your online time and privacy. We only send this eNews to our customers and people who have signed up to receive it, however, if you would prefer not to receive future issues of eNews, you may unsubscribe by sending an email to unsubscribe@kanecomputing.com, placing unsubscribe in the 'Subject' line.

If you have received this eNews forwarded from a colleague or friend, you may subscribe yourself by emailing sales@kanecomputing.com and placing 'Subscribe – Vision' in the 'Subject' line.

Copyright: Kane Computing Ltd 2007

+++++