



[DSP](#)
[FPGA](#)
[Audio](#)
[Video](#)
[Wireless](#)
[Vision](#)
[Data Collection](#)
[Broadcast](#)
[Security](#)
[Company](#)

Vision eNews from KCL - October 2010

- [nVision Embedded Video Processing Products for UAV market](#)
- [Pixon New Image Enhancement Products](#)
- [New StreamPix 5 Releases / Enhancements](#)
- [New StreamPix 5 Audio/Video Streamer](#)

nVision Embedded Video Processing Products for UAV market

nVision is a multi-format intelligent video transmission and capture device for mobile or remote video applications. nVision digitizes and transmits high-quality, full-resolution video over Ethernet. nVision's compact size allows it to be installed anywhere a network connection exists, whether a laptop or server. And with an integrated Texas Instruments Video Processor, nVision is perfect for video analysis applications.

nVision is being used in a number of UAV (Unmanned Aerial Vehicles) applications.



[More Information](#) ▶

Pixon New Image Enhancement Products

Pixon manufacture a range of hardware products to perform real-time dehazing, contrast enhancement and denoising products for military, security and surveillance applications.

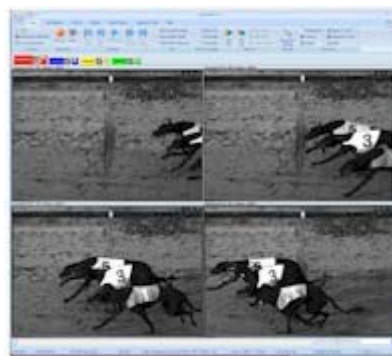
PX40P and PX40 Mini are based on PCBs designed for embedded applications which can support operation of dehazing/defogging, low light, day/night, IR and noise suppression. The PX60P is an FPGA based board similar to the PX40P but provides simultaneous operation of all functions.



[More Information](#) ▶

New StreamPix 5 Releases / Enhancements

Latest release of StreamPix 5 video storage software includes new TVOut module to send images to secondary monitors; improved GUI flexibility; different operating modes and hybrid display mode.



[More Information](#) ▶

New StreamPix 5 Audio/Video Streamer

Norpix has released an all-new Audio / Video Streamer module that is designed to make it easy and efficient to stream high speed StreamPix 5 digital video feeds across a network or the internet. The ability to broadcast live video and audio captured by the StreamPix 5 high speed digital video software significantly expands its capabilities.



[More 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 2010
