



# Press Release

June 2010

FOR IMMEDIATE RELEASE

CONTACT: Pauline Lightburn

TEL: 01606 351006

## StreamPix Remote from Norpix Allows For Advanced Remote Management of High Speed Digital Video Recording

Designed to fully integrate with StreamPix 5 from Norpix, StreamPix Remote offers users the ability to remotely access StreamPix 5 workstations and not only monitor multiple cameras in real-time, but also fully control the application in order to review previously recorded sequences. Best of all, StreamPix Remote makes use of the same intuitive ribbon-based interface as StreamPix 5, making it simple for users to move from one application to the other.

StreamPix Remote can access either a single remote StreamPix 5 workspace or control many different StreamPix 5 applications running on a single computer. It can also make as many simultaneous connections as there are installations in a facility, using a network in order to link to each individual machine. This latter functionality enables users to pull together multiple video sequences from various cameras regardless of their type of frame rate.

StreamPix Remote users have access to the entire functionality of StreamPix 5 on each remote workspace. Given that some high speed digital video feeds can be bandwidth intensive, the software allows for operators to resize the width and height of each video image up to eight times in order to improve transfer speeds. This can be done manually, or StreamPix Remote can automatically select which value will allow for the best balance between transfer speed and quality.

- Remotely view StreamPix 5 images (live feed or playback).
- Remote control over the main features of StreamPix 5.
- Create new remote session based on computer IP address and client (StreamPix 5 workspace) name.
- Show real-time client status.
- File history available for better management.
- Efficient CPU usage and network traffic monitoring.
- Send notifications to a 3rd party application via UDP.

### About Kane Computing

KCL ([www.kanecomputing.co.uk](http://www.kanecomputing.co.uk)) has been providing Image Processing, DSP and high performance computing products for use in industry, education and research since 1987 and is a Texas Instruments Third Party Partner specialising in consultancy and advice on TI development tools/platforms and image processing applications. KCL have extensive knowledge and experience of providing video compression solutions for many industries particularly for digital video security and high quality broadcast applications. KCL has a policy of continual improvement and operates its business in accordance with the requirements of ISO9001:2000.

### About Norpix

NorPix ([www.norpix.com](http://www.norpix.com)) is the leading developer of Digital Video Recording Software and Solutions for high speed video recording using either single or multiple cameras. User applications of NorPix software and solutions include motion analysis and tracking, medical imaging and research, life science research, industrial trouble shooting and military applications.

For more information please contact: Miss Pauline Lightburn on Tel: 01606 351006

Fax: 01606 351007, E-Mail: [pauline@kanecomputing.com](mailto:pauline@kanecomputing.com), or visit our website at [www.kanecomputing.co.uk](http://www.kanecomputing.co.uk)

Kane Computing Ltd

7 Theatre Court, London Road, Northwich, Cheshire, CW9 5HB