

PRESS RELEASE

For immediate publication

NORPIX ANNOUNCES STREAMPIX4-8X100 8-CAMERA SYNCHRONIZED RECORDING WITH A SINGLE COMPUTER

Montreal, September 1, 2007. NorPix announces **StreamPix4-8x100**, a complete turnkey system providing simultaneous, synchronized capture from 8 cameras to a single computer. The setup includes **StreamPix4** digital video recording software, a fully configured computer, and 8 cameras with either CMOS or CCD sensors. Ideal for use in the special effects industry for motion capture at multiple angles, the system has countless other possible applications.

- 90-120 frames per second at 640x480 in 8-bit monochrome or raw Bayer color
- Recording length 200-400 minutes per camera
- Cameras synchronized using simultaneous trigger mode
- All images individually timestamped

What makes **StreamPix4-8x100** unique is its use of the cutting-edge GigE Vision™ camera interface standard. Short for Gigabit Ethernet, GigE's extremely high bandwidth (1000 Mbps) allows large uncompressed images to be transferred quickly in real time. Ten times faster than Fast Ethernet, it's the key to achieving high-speed, high-resolution motion capture.

Other multi-camera systems require multiple computers. **StreamPix4-8x100** handles the input from all 8 cameras using a single computer, with every stream and every image instantly accessible through the **StreamPix4** user interface.

- Unified management console simplifies setup, control and acquisition
- VCR style controls: Record, Play, Rewind, Fast-Forward, Step, Pause

NorPix is a leading developer of digital video recording software for acquiring live video directly to hard disk or RAM. User applications of NorPix products include motion analysis, special effects, medical imaging, flow analysis and web inspection. For more information visit <http://www.norpix.com> or email sales@norpix.com.

- 30 -

Source: Luc Nocente
President
Telephone: 514 907-1588
sales@norpix.com