StreamPix 6
Mocap Video Referencing And Facial Capture

StreamPix 6 multi camera recording software can be used in various ways for the special effects industry. See how actors interact at multiple angles with video referencing.

Features:

- On stage video referencing with high speed and high resolution image capture.
- LTC time code each image for future referencing with reference cameras and motion capture system.
- Synchronize with Vicon Blade system using StreamPix Remote.
- Multichannel synchronized audio recording with corresponding images.
- Multiple camera facial recording.
- 3D capture using multiple cameras.
- Markerless 3D motion capture.
StreamPix 6

StreamPix Remote

StreamPix remote:

- When using multiple computers, with multiple cameras.
- Need a single application that can remotely control all StreamPix instances over a LAN?
- StreamPix Remote allows advanced remote management of high speed video recording stations.

Features:

- Remotely view StreamPix 6 images (live feed or playback).
- Remote control over the main features of StreamPix 6.
- Create new remote session based on computer IP address and StreamPix 6 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.
- Remotely control each camera settings and adjustments.
- Vicon Blade compatible (file naming, trigger recording).
Linear Time Code: Add LTC information to all captured images. Linear Time Code (LTC) can number each frame in a HH:MM:SS:FF format, where FF stamps for frame number, going from 0 to 24 or 29 depending on time source encoding.

When recording from synchronous multicameras, using the linear time code allows great flexibility for editing over the multiple streams, since each frame is uniquely identified by its time code and can be easily retrieved.

StreamPix allows image stamping with current LTC, resulting in consecutive frames with the corresponding time code.

During export, suffixes can be added to new files according to the time code.

Synchronize image capture with studio Time code.

Support drop frame and non-drop frame time code.
StreamPix 6
Facial Mocap

Multi-camera recording rig with audio and LTC time code

On stage video referencing with high speed and high resolution image capture.
- LTC time code each image for future referencing with reference cameras and motion capture system.
- Synchronize with Vicon Blade system using StreamPix Remote.
- Multichannel synchronized audio recording with images.
- Multiple camera facial recording.
- 3D capture using multiple cameras.
- Markerless 3D motion capture.

NorPix Inc.
1751 Richardson, suite 6117
Montreal, QC H3K 1G6 Canada

Tech support: support@norpix.com
Technical support: 514-846-0009 ext: 27

Sales: 1-800-267-0699
or 514 846-0009 ex: 22.
Administration: 514 846-0009 ex: 23
Web: www.norpix.com