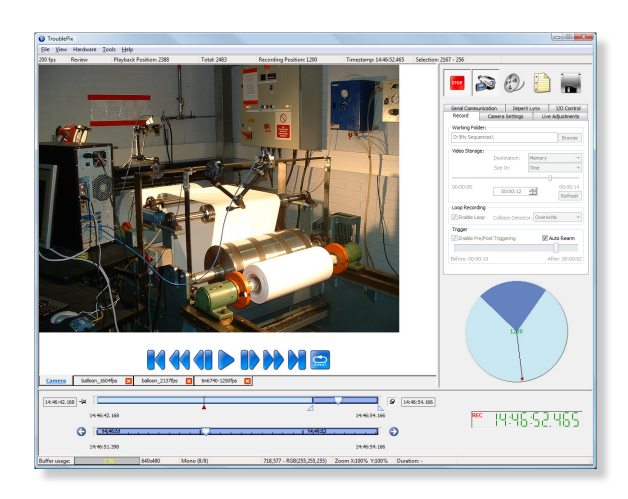
# Digital video recording software for troubleshooting, monitoring and event capture

**Use in the factory, laboratory or outdoors** 



- Compatible with GigE, Firewire A and B and CameraLink cameras from many manufacturers
- From 60 to 1000 frames per seconds
- From 640 x 480 up to 4K x 4K in GigE, Firewire A and B or CameraLink mode.

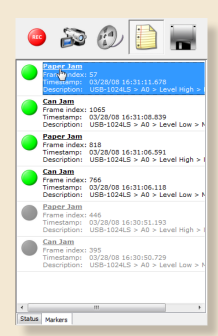


### **Acquire, View and Review**

- Use in the factory, laboratory or outdoors
- Compatible with laptops and portable PCs
- Optical fiber for covering long distances between recording station and camera
- Easy to use GUI for factory floor applications
- Specifically designed for non technical operators.
- Full triplex functionality: record video, see live from camera and playback while recording
- Supports a wide choice of GigE Vision, Firewire A and B, analog, Cameralink or USB2 cameras
- Variable frame rate from 1 to 2000 images/sec
- 640 x 480 resolution, HD or more, monochrome or color

#### **Multiple Event Markers:**

Monitors multiple I/O sources, capturing external events and marking the associated frames in the sequence. Keeps a record of all markers in a notebook.



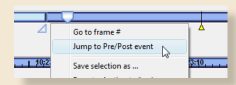


### **Acquire, View and Review**



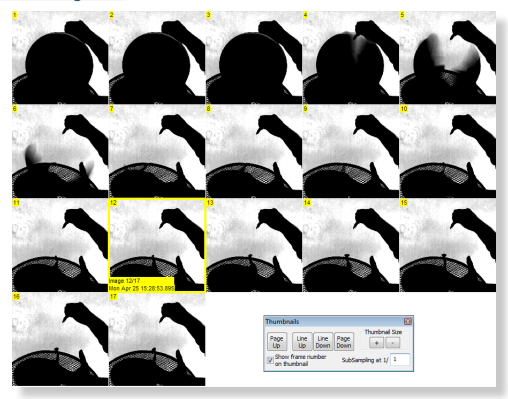


Mark a specific frame upon receipt of trigger



Quick access to event frame.

#### **Thumbnail viewing mode**







### **Pre Post Triggering**

- Set pre-post triggering mode using mouse
- Set time to be looped before receipt of trigger
- Set time to be looped after receipt of trigger
- Save sequence
- Reset trigger and start acquiring until following trigger.

#### **Loop to disk or to RAM**



Loop based on time or number of frames.

NorPix, Inc. 1751, Richardson, suite 6117 Montreal, Canada, H3K 1G6 Sales: 514-907-1588 Tech support: 514-846-0009 ex: 27

sales@norpix.com www.norpix.com



