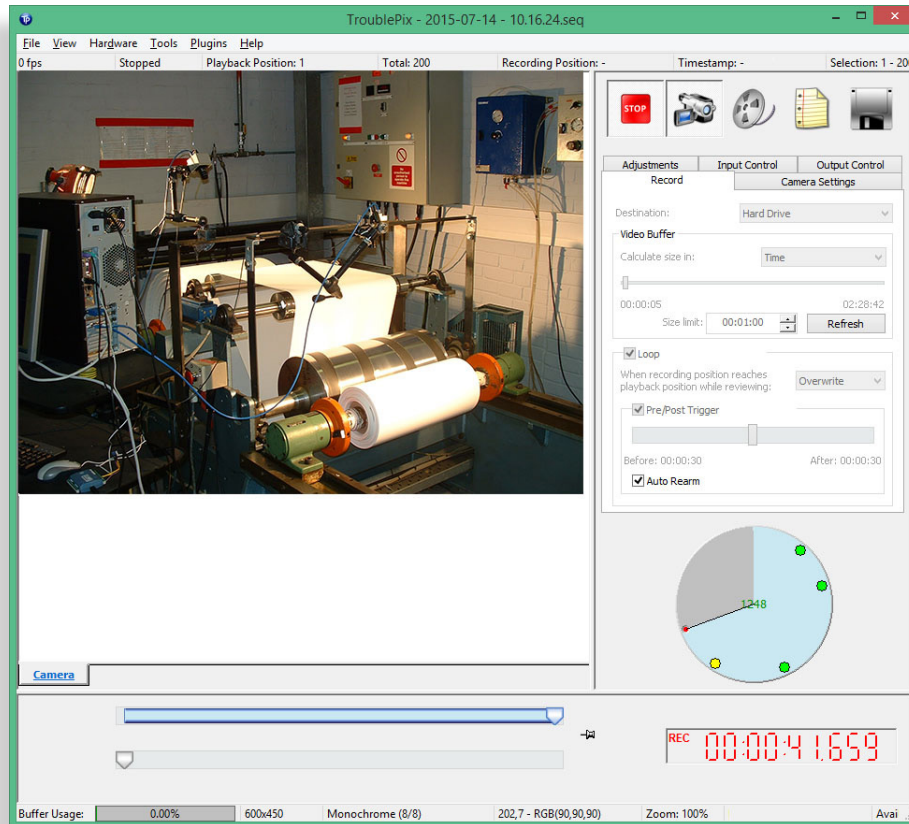


TroublePix

Digital Video Recording Software



ACQUIRE, VIEW and REVIEW - Use in factory, laboratory or outdoors.

Features :

- Compatible with GigE Vision, USB3, CameraLink and CoaXPress cameras from many manufacturers
- From 60 to 5000 frames per seconds
- From 640x480 up to 29 MP in GigE Vision, USB3, CameraLink and CoaXPress mode
- 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
- Specially designed for non technical operators
- Full triplex functionality: record video, see live from camera and playback while recording.

TroublePix

Digital Video Recording Software

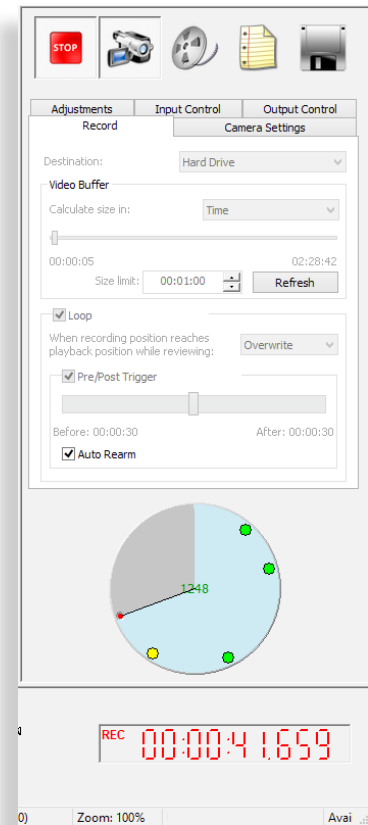
Loop to disk or RAM

How:

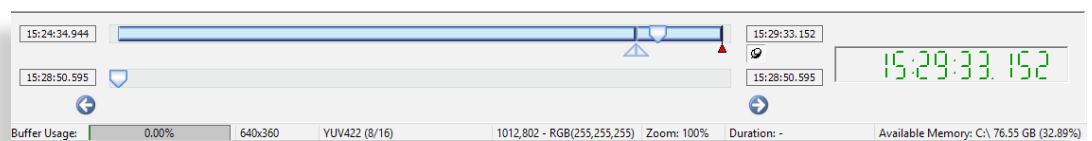
- Set pre-post triggering mode using mouse
- Set time to be looped before receipt of trigger
- Set time be looped after receipt of trigger
- Save sequence
- Reset trigger and start acquiring until following trigger.

Loop based on time or number of frames.

Turnkey systems available.



While camera is recording review in real time.

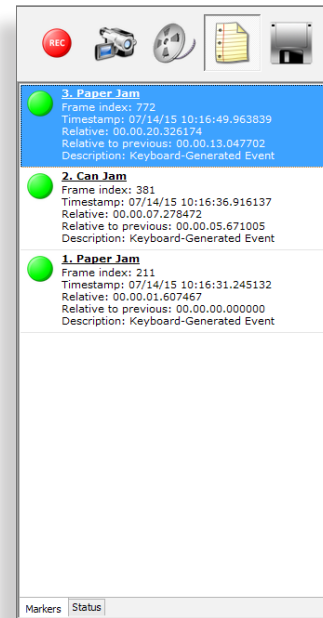


TroublePix

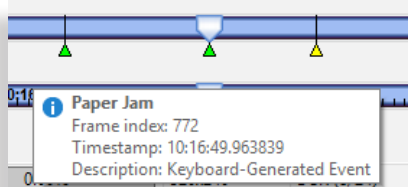
Digital Video Recording Software

Multiple Event Markers

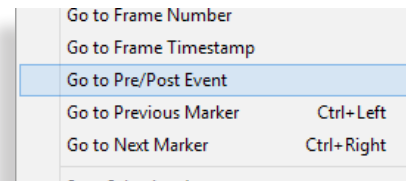
Monitors multiple I/O sources, capturing external events and marking the associated frames in the sequence. Keeps a record of all markers in a notebook.



Event Markers

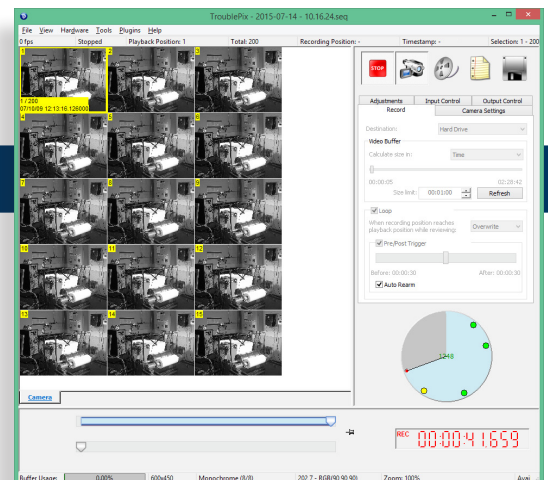


Mark a specific frame upon receipt of trigger.



Quick access to event frame.

Thumbnails viewing mode

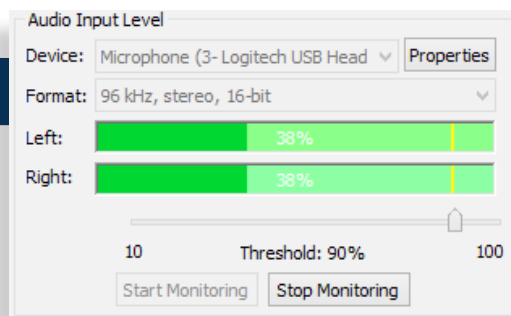
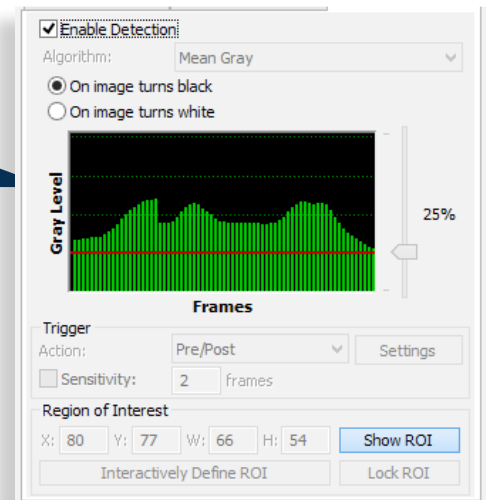


TroublePix

Digital Video Recording Software

Motion Detection

- Perform detection over a region adjustment
- Sensitivity of detection can be adjusted.



Sound Detection

NorPix, Inc.

1751 Richardson Street, Suite 6117, Montreal (QC), Canada, H3K 1G6

Tel: 514-846-0009 ext. 22 Fax: 514-846-0117

E-mail: sales@norpix.com Web: www.norpix.com