TroublePix

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.
TroublePix

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.
TroublePix

Acquire, View and Review

Event marker:

Mark a specific frame upon receipt of trigger
Quick access to event frame.

Thumbnail viewing mode
• 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