



TroublePix 200:

PORTABLE TROUBLESHOOTING SYSTEM



- Portable high speed video recording systems.
- Easy to use GUI

FEATURES:

Portable high speed video troubleshooting systems.

Using rugged portable laptop.

Touch screen compatible.

TroublePix 200:

1 camera at 200 fps x 640 x 480 x 8 bits monochrome or color.

250 fps at 640 x 405, 500 fps at 640 x 180, 1000 fps at 640 x 75.

Record for over 125 minutes in uncompressed format.

Record for over 27 hours at 75% JPEG compression ratio.

Available for GigE, FirewireB or camera link cameras.



High speed video troubleshooting

PORTABLE TROUBLESHOOTING SYSTEM

TroublePix 300



FEATURES:

- With desktop or laptop.
- 300 fps x 640 x 480 x 8 bits
monochrome or color.
- Triggering at 5 or 24 volts.

TroublePix 500

FEATURES:

- Record with TroublePix software and features.
- Continuous looping, prepost looping and event markers.
- Record to disk at 694 fps x 640 x 480 x 8 bits monochrome.
- Record for over 160 minutes uncompressed.
- Optional 2 cameras solution also available.

TroublePix 2000



FEATURES:

- 500 fps x 1280 x 1024 x 8 bits.
- 1850 fps x 640 x 480 x 8 bits.
- 7800 fps x 128 x 100 x 8 bits.
- Color available.



NORPIX
Digital Video Recording Software

High speed video troubleshooting

PORTABLE TROUBLESHOOTING SYSTEM



FEATURES:

Multiple camera troubleshooting.

Troubleshoot your production line.

View events from multiple angles.

Pinpoint the root cause of production line failures.

Operator friendly GUI and tools.

Lower down time and increased productivity.

Acquire from all cameras in a continuous loop or in pre-post loop with triggering for start stop.

4 or 8 cameras per computer.

Solutions available from 90 to 2000 frames per second.

Resolution from 640 x 480 up to 4k x 4k.

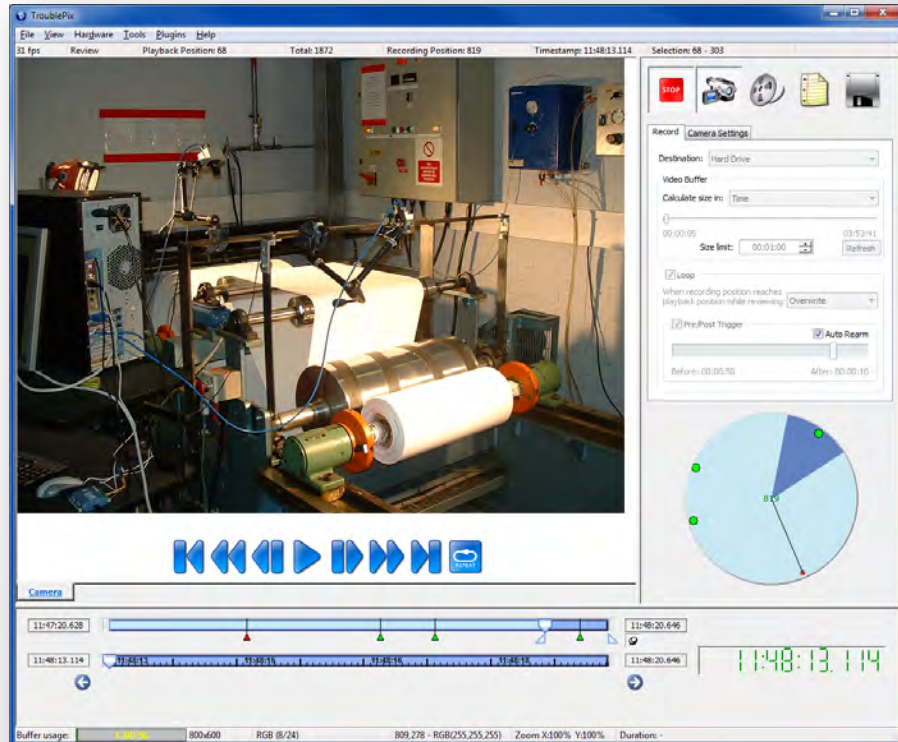
Compatible with GigE, FireWire A or B, USB, Analog or CameraLink cameras from all major camera manufacturers.

Norpix



TroublePix software: features

PORTABLE TROUBLESHOOTING SYSTEM



FEATURES:

Record, playback and review simultaneously.

PrePost triggering using USB trigger input.

Continuous looping.

Event markers.

Supports a wide array of GigE, FirewireB and camera link cameras.

Alternative solutions available from 30 to 5000 fps and VGA to high resolution.

Motion detection for triggering.

Audio monitoring for triggering.

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

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

Sales information: 514-824-2517
Ordering: 514-846-0009 ext: 23
Web: www.norpix.com