# Fast Capture Solutions from NorPix



## The affordable high speed vision system for slow motion industrial process analysis

- Live slow motion recording and playback of any high speed process.
- Portable, rugged and easy to use.
- Advance auto-triggering options for random event capture.
- Windows<sup>™</sup> touchscreen interface.
- Ideal for troubleshooting, maintenance and optimisation of any high speed process:
  - Bottling lines
  - Packaging manufacture
  - Food production lines
  - Plastic container manufacture
  - Pharmaceutical packaging
  - Component manufacturing
  - Paper manufacture
  - Printing
  - Amusement parks



## **Single Camera Solution**

### Based on TroublePix Software



#### Camera types:

GigE Vision, USB3, Camera Link, CoaXPress.

10 GigE Vision cameras with optical fiber for long distance.



		Frame Rate (fps)	
Resolution	<u>VGA 640 x 480</u>	1850	
	<u>1Kx1K</u>	1300	
	<u>2Kx1K</u> HD Resolution	340	
	<u>2K×2K</u>	Up to 179 fps	
	4MP and 25MP Resolution CoaXPress	Up to 500 fps	

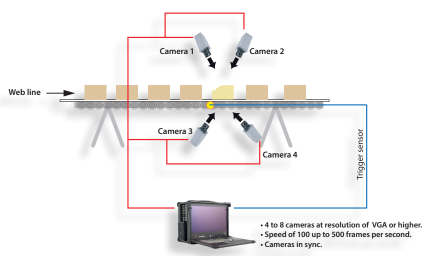






### **Multiple Camera Solutions**

## Based on StreamPix 6 MultiCamera and Pre Post Module



Resolution	<u>VGA 640×480</u>	Number of Cameras	12	8	4
		Frame Rate	100	850	1850
Resolution	<u>1K×1K</u>	Number of Cameras	8	2	
		Frame Rate	100	1300	
				I	1
Resolution	<u>2Kx1K</u>	Number of Cameras	8	4	
		Frame Rate	100	100	
esolution	<u>2K×2K</u>	Number of Cameras	4		
		Frame Rate	179		







### **Portable System**





#### 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





