High speed trouble shooting system for production lines

New camera option
• 1,500 fps x 800 x 600 uncompressed
• Compressed to JPEG for longer time recording

APPLICATIONS
• Packaging lines
• Food production
• Pharmaceutical
• Paper and printing plants
• Component manufacturing
• Plastic container manufacturer
• Bottling lines jam troubleshooting
• Web break monitoring systems for your production line

FEATURES
• Long time recording
• Acquire, view and review within the same user interface
• Continuous looping, Pre/Post triggering, event marking, playback and time stamping
• Optical fiber between cameras and computer for long distance connection
• GUI available in English, German, Chinese, Japanese, Korean and Spanish
• Designed for non-technical operators with easy to use GUI
• Portable, desktop or compact computer solutions
• Ring buffers on multiple cameras
• Slow motion playback
Continuous looping with user selectable time period:

• 5 or 24 Volt input trigger box.
• 4 or more cameras.
• Synchronization.
• GigE, USB3, 10 and 25 GigE, CXP.
• OPC UA interface and Modbus Ethernet.

Run cameras at:

• Up to 189 hours continuous recording for single camera.
• Compressed to JPEG for longer time recording.
• 1,500 fps x 800 x 600 uncompressed.
• Long time recording.