



EIPVR: EtherNET/IP®

IMPERX's Ethernet/IP™ Process Video Recorder (EIPVR™) shows new capabilities at Rockwell Automation Fair 2016

BOCA RATON, FL – IMPERX, manufacturer of camera and imaging systems, will be demonstrating their Ethernet/IP™ Video Recording system with new color and multi-camera video capability at the Rockwell Automation Fair in Booth #410 taking place on November 9-10, 2016 at the Georgia World Congress Center in Atlanta, Georgia USA.

IMPERX's EtherNet/IP Process Video Recorder seamlessly integrates with your Rockwell Automation PLC and captures slow motion video snippets of process failures when triggered by an alarm, fault or other PLC trigger event. Imperx's EIPVR reduces down-time and eliminates guess-work by allowing process experts world-wide to view AVI-MPEG4 videos capturing events leading up to and after a process failure in slow motion.

Our second generation EtherNet/IP Process Video Recorder now supports up to 4 cameras recording simultaneously in either monochrome or color.

Several IMPERX representatives, with machine vision experience, look forward to hearing more about your vision needs. Be sure to stop by and see their color EIPVR system in action capturing a high speed labeling process at IMPERX Booth #410

About IMPERX

IMPERX designs and manufactures high performance cameras, frame grabbers and industrial imaging systems in the machine vision, medical, military, surveillance and automation markets. Our multi-service brand is recognized for superior performance, reliability, accuracy and cutting-edge design. Headquartered in Boca Raton, FL, with offices and distributors worldwide, IMPERX is registered to the ISO 9001:2008 Quality Management System Standard and the Environmental Management System Standard ISO 14001:2004. IMPERX is registered with DDTC. Visit www.imperx.com for more information.

Contact Information

IMPERX, Inc.
6421 Congress Avenue, Suite 204
Boca Raton, FL 33487
T: +1 561 989 0006
F: +1 561 989 0045
info@imperx.com
www.imperx.com