

2013 Defense Security+ Sensing

Technical Program

www.spie.org/dss

Conferences & Courses 29 April to 3 May 2013

Exhibition

30 April to 2 May 2013

Location

Baltimore Convention Center Baltimore, Maryland, USA

Technologies and applications for:

- Defense
- Security
- Industry
- Environment



MISSION: POSSIBLE



High-Performance NUKIN Fiber Laser Amplifiers for Directed Energy

- · Single-Mode Beam Quality
- High Power Density
- High E-O Efficiency
- High Power At Narrow Linewidth



www.nufern.com

See EDT at SPIE DSS - Booth 1135

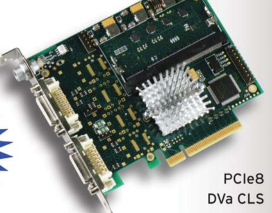


acquisition + simulation BOTH IN ONE BOARD

PCle x8 simulator + framegrabber

- Simulator converts easily to a fully-functioning framegrabber
- Base through extended full mode
- Data rates up to 1.2 GB/s
- Optional 1 GB DDR2 memory, external triggering, timecode input





Framegrabber is economical

PCle x4 framegrabber

- Base through extended full mode
- Data rates up to 680 MB/s
- Optional 1 GB DDR2 memory, external triggering, timecode input





RCX C-Link



fiber extender for up to 100 km

Long-distance extender over fiber

- Extends Camera Link up to 100 km
- Base through full mode
- Data rates up to 750 MB/s in full mode (240 MB/s in base mode)
- Provides electrical isolation from the host





RCX C-Link

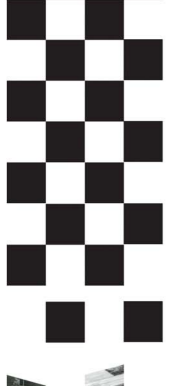


High performance interfaces + systems



Small size BIG payoff













Quark is the world's smallest, lightest commercial thermal camera core. Delivering 640 and 336 resolution, both with 17 µm pixels, Quark uses ~1.0 W of power. Its rugged, plug-and-play design is shock-resistant and provides easy integration: same software, firmware, and mechanical interface. Just choose your lens. Innovation like this comes only from FLIR - the industry leader in performance, reliability and price.

New OEM products from FLIR:



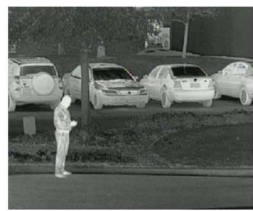
Clip SWIR



MLR-4K



Clip NIR



640 resolution



