

## Marktech Optoelectronics to Introduce Photodetectors at Photonics West

New detector products join Marktech's wide range of emitter sensors ranging from deep UV 280nm to 1720nm short wave infrared and InGaAs/InP epitaxial wafers from 1.0um to 2.6um.

Latham, NY January 28, 2015

Marktech Optoelectronics is set to introduce its new line of photodetectors at the SPIE Photonics West Conference to be held in San Francisco's Moscone Center February 7-12, 2015. Marktech's new photodetector products will be manufactured in its recently opened California facility. Products include a large assortment of detector products ranging from 250nm to 2.6um including Specialty Photodetectors (GaP Schottky), standard photovoltaic silicon photodiodes, Silicon Photo Transistors, Silicon Avalanche Photo Diodes, InGaAs PIN Photo Diodes and InP Pin Photodiodes.

Mark Campito, CEO of Marktech stated "For 30 years we have been focused on the emission side of sensors. Our new California facility allows us to offer our customers a large selection of both standard and custom detectors for complete solutions from one source".



These photodetector products join Marktech's wide range of emitter sensors ranging from deep UV 280nm to 1720nm short wave infrared and InGaAs/InP epitaxial wafers from 1.0um to 2.6um.

Marktech is located at Photonics West Booth 616

## **About Marktech:**

Now celebrating its 30th year Marktech Optoelectronics is a manufacturer of sensors and InP epiwafers. Marktech maintains an onsite engineering and design team with years of experience in applications and product design. Marktech's only business is optoelectronics and we take pride in our support capabilities which features a lab containing state of the art test equipment allowing us to test and validate for all optical and electrical parameters. In addition to our sensor line Marktech is a Cree Solutions Provider for their line of High Brightness LEDs and materials.

"What do you want to build?"

Contact: Steve Hubert at Marktechopto.com for further information.