



15632 Roxford Street
Sylmar, CA 91342-1265
818-986-0000
818-833-1342 fax
www.QPCLasers.com

QPC Lasers to Demonstrate Miniature Red-Green-Blue Laser for Pocket Projectors at Projection Summit 2008

Company Invited to Present on Advanced Laser Technology for Pocket Projectors

SYLMAR, CA – June 16, 2008 -- QPC Lasers, Inc. (OTCBB: QPCI) "QPC," a world leader in the design and manufacture of high brightness, high power semiconductor lasers for the consumer electronics, industrial, defense, and medical markets, today announced that it will exhibit at Projection Summit 2008 and demonstrate its miniature BrightLase® Red-Green-Blue "RGB" laser. Leveraging QPC's proprietary semiconductor technology, the laser is designed to uniquely enable a bright, high resolution image in the 100 lumens output range from portable consumer electronic devices, such as miniature pocket projectors. Company executive Drew Osterman has been invited to speak about the company's current and potential laser applications for the projection market in Session 1, which showcases leading LED and laser projector component and product manufacturers. Participation in this highly respected display industry event further establishes brand leadership in visible wavelength technologies for projection displays, a large and growing target market for the company.

"QPC's game changing advances in lasers for projection displays are enabling the real opportunity to bring laser technology into the palms of consumers," said Director of Strategic Development of QPC Lasers, Drew Osterman. "Increasing consumer demands require consumer electronics manufacturers to seek out the most innovative technologies in order to constantly stay ahead of the curve, and QPC is commercializing the eminent laser solution to meet this need."

The demonstration will feature QPC's fully integrated RGB laser which offers advantages to consumer electronics manufacturers including expanded color gamut for an exceptionally bright visual experience, low power consumption, an ultra compact footprint, and a cost effective high volume design. QPC offers visible laser technologies designed to be compatible with the leading micro-display technology including LCOS, scanning micro-mirrors, DLP and LCD.

"Our miniature Red-Green-Blue integrated laser produces enough power for 100 lumen projection, resulting in large and vivid projection images even in ambient lighting. QPC's laser technology is incredibly versatile and enables laser products for a wide range of projection applications including pocket projectors and ultimately embedded technologies in PDAs and cell phones, as well as larger display formats such as Laser TV, home theatre, and laser cinema," concluded Osterman.

"These new classes of projectors are generating a lot of excitement in consumer and professional segments, so having a collection of them in one place to facilitate



15632 Roxford Street
Sylmar, CA 91342-1265
818-986-0000
818-833-1342 fax
www.QPClasers.com

viewing and interaction with developers offers value to attendees and exhibitors alike," said Chris Chinnock, President of Insight Media, the organizer of Projection Summit.

QPC recently announced an exclusive \$12 million Laser TV development and production contract ([see announcement](#) dated November 30, 2007) for RGB BrightLase® Lasers for use in DLP and LCOS. QPC previously demonstrated its green laser based on frequency doubling of its proprietary BrightLase® single-mode laser technology (see [announcement](#), September 18, 2007.)

Insight Media (www.insightmedia.info) will once again manage the Projection Summit, held in conjunction with InfoComm 08. Projection Summit provides a unique opportunity to learn about the technology and market forces that are shaping the ProAV and consumer markets. The executive-level conference allows attendees to hear from and engage with the industry's movers and shakers. Speakers are selected from leading technology developers, major brands and market research firms covering the display industry. Sessions are organized to produce thought provoking presentations with question and answer time to help facilitate understanding of the key drivers that will shape the future. The stimulating sessions and discussion will focus on key industry trends and issues -- matters that will affect business decisions at all levels of the industry.

This year's conference will be held June 16 & 17 at:
Las Vegas Hilton
3000 Paradise Rd.
Las Vegas, NV, USA 89109
Phone: 702 732-5111

For more information or to register for the conference, please visit www.projectionsummit.com.

Meetings are by appointment only. For more information on attending a demonstration, please send requests and appropriate credentials to mdagresto@qpcasers.com. For more information on QPC Lasers, or to opt-in for regular updates about the company, see www.QPCLasers.com.

Forward Looking Statements

This release and other materials released by the Company from time to time contain or may contain forward looking statements and information that are based upon beliefs of, and information currently available to, the Company's management as well as estimates and assumptions made by the Company's management. When used in the materials the words "anticipate", "believe", "estimate", "expect", "future", "intend", "plan" or the negative of these terms and similar expressions as they relate to the Company or the Company's management identify forward looking statements.



15632 Roxford Street
Sylmar, CA 91342-1265
818-986-0000
818-833-1342 fax
www.QPClasers.com

Such statements reflect the current view of the Company with respect to future events and are subject to risks, uncertainties, assumptions and other factors (including the risks contained in the sections of the Company's reports filed with the Securities and Exchange Commission entitled "Risk Factors") relating to the Company's industry, the Company's operations and results of operations and any businesses that may be acquired by the Company. Should one or more of these risks or uncertainties materialize, or should the underlying assumptions prove incorrect, actual results may differ significantly from those anticipated, believed, estimated, expected, intended or planned. Although the Company believes that the expectations reflected in the forward looking statements are reasonable, the Company cannot guarantee future results, levels of activity, performance or achievements. Except as required by applicable law, including the securities laws of the United States, the Company does not intend to update any of the forward-looking statements to conform these statements to actual results. The following discussion should be read in conjunction with the Company's reports filed with the Securities and Exchange Commission.

About QPC Lasers, Inc.

QPC Lasers, Inc. (www.QPClasers.com) is a world leader in the development, manufacture and distribution of high-brightness, high-power semiconductor lasers for the consumer electronics, defense, homeland security, industrial, and medical markets. Founded in the year 2000, QPC is vertically integrated from epitaxy through packaging and performs all critical fabrication processes at its state-of-the-art high-technology facility in the Los Angeles suburb of Sylmar, CA. QPC is a publicly traded U.S. company (OTCBB: QPCI) and is ISO certified.

Contact QPC Lasers, Inc.

Marie Dagresto, Director of Finance & Investor Relations
investors@qpclasers.com
818-986-0000
www.QPClasers.com

To receive public information, including press releases, conference calls, SEC filings, profiles, investor kits, News Alerts and other pertinent information please click on the following link:

<http://www.b2i.us/irpass.asp?BzID=1392&to=ea&Nav=0&S=0&L=1>