QPC Lasers to Demonstrate High Power
Miniature BrightLase® Red-Green-Blue Laser for
Portable Consumer Electronics at Display Week 2008

Company to Exhibit and Host Private Demonstrations of its Ultra Compact
Red-Green-Blue Chip-based Lasers for Miniature Projectors

SYLMAR, CA – May 13, 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 the Society of Information (SID) Display Week 2008 in booth 659 at the Los Angeles Convention Center in Los Angeles, CA and will host private demonstrations of its high power miniature prototype BrightLase® Red-Green-Blue “RGB” laser. Leveraging QPC’s unique semiconductor technology, the laser is designed for high resolution miniature projectors in the 100 lumens output region for portable handheld consumer electronics.

QPC’s fully integrated RBG laser offers advantages to consumer electronics manufacturers including expanded color gamut for an exceptionally bright visual experience, low power consumption, an ultra compact footprint, and is designed for low cost high volume manufacture. QPC offers visible laser technologies designed to be compatible with the leading micro-display technology including LCOS, scanning micro-mirrors, DLP and LCD.

“Advances in electronics technology provide hand-held consumer products such as PDAs with incredible computing and communications power,” said Dr. Jeffrey Ungar, President and CEO of QPC Lasers, Inc. “Unfortunately, the small size and poor resolution of typical 2” display screens makes their use for applications such as Internet browsing, games and video sharing a frustrating experience,” said Dr. Ungar.

“Mating consumer electronics with powerful projectors powered by compact, powerful Red-Green-Blue lasers offers a way around this bottleneck,” said Dr. Ungar. “We believe that our BrightLase® technology is a vehicle uniquely suited to making this dream a reality, and expect the exceptional brightness, efficiency, compactness and low cost of these lasers to provide compelling advantages in displays for PDAs, games, laptops, automobiles, and aircraft,” concluded Ungar.

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.)
The SID International Symposium, Seminar and Exhibition, now in its 46th year, is the premier international gathering of scientists, engineers, manufacturers and users in the electronic-display industry. The event provides access to a wide range of technology and applications from high-definition flat-panel displays using both emissive and liquid-crystal technology to the latest in OLED displays and large-area projection-display systems. One can find state-of-the-art information on the latest in image processing, systems software and display processor hardware, human factors and applied vision, and exciting new applications such as multimedia and the electronic cinema. With more than 550 booths and 8,000 attendees, SID is the leading North American show for the electronic-display industry. For more information on this event, please visit www.sid.org.

Demonstrations are by invitation only. For more information on attending a demonstration, please send requests and appropriate credentials to mdagresto@qpclasers.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. 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.

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