



FOR IMMEDIATE RELEASE

Media Contact:

Elizabeth Estrella-Basilio

408-238-8822

elizabeth@crossborderpr.com

**QP Semiconductor Marks Ten Years as a Mil-Prf-38535 QML
Manufacturer**

Defense Supply Center Columbus (DSCC) lists QP Semiconductor as top #2 IC supplier today with over 3,330 QML integrated circuits products listed in the last 10 years

SANTA CLARA, Calif. – July 28, 2008 – QP Semiconductor, a leading provider of mission-critical integrated circuits for the military, aerospace and high reliability industries announced today its 10th year anniversary as a certified Mil-Prf-38535 QML Manufacturer. QP Semiconductor received its original transitional QML Certification on July 27, 1998. The company has become the industry's second largest supplier of parts listed with the Defense Supply Center Columbus, listing over 3,330 integrated circuit part numbers. QP Semiconductor received its Class "Q" QML certification in 2003, followed by the Class "V" QML certification in 2004.

"Our dedication to meeting demanding mil-aero specifications at QP Semiconductor has rewarded us with consistent growth and profitability," said QP Semiconductor co-founder and president, John Stannard. He adds, "With our long term partners Arrow-Zeus and many high reliability manufacturing customers, we are committed to maintaining our industry leadership in the years ahead."

In addition to being a certified supplier for Classes Q and V, QP Semiconductor is also approved for Classes "M" and "B", geared for terrestrial applications and Class "S" which is required for space applications. QP Semiconductor joins a very small group of DSCC vendors that are qualified to provide ICs for aerospace and space projects. Co-founder, Gary Voget says, "Our focus is to extend the life of legacy integrated circuits required for the support of mission critical systems. To accomplish this, QP Semiconductor maintains the unique capability to design most semiconductor technologies required for the continued support of legacy systems in production today."

As QP Semiconductor celebrates a significant milestone in its history, the company recognizes its dedicated customers and employees for making this possible. The company's primary mission is to be a valuable contributor to extending the life and support of mission critical systems in production today and in the future.

About QP Semiconductor

QP Semiconductor is a privately held California company founded in 1985. The company today is the largest fabless semiconductor firm serving the military, aerospace and high reliability industries. During the past decade, the company has evolved into the leading semiconductor company that designs, re-engineers and provides a full range of manufacturing capabilities to extend the life of classic ICs for a host of mission-critical programs. The company focuses on providing replacement hermetic parts for DMS (Diminished Manufacturing Sources) and EOL (End of Life) products.

QP Semiconductor ranks today as one of the largest fabless manufacturers of high-reliability hermetic ICs for military & aerospace systems. The company provides over 12% of all QML part numbers listed by the Defense Supply Center, Columbus (DSCC).

QP Semiconductor is headquartered in Santa Clara, California with sales representation throughout the world. For more information, please visit www.qpsemi.com.

#