



For Immediate Release

Media Contact

Elizabeth Estrella-Basilio
Phone: +1.408.238.8822
elizabeth@crossborderpr.com

**QP Semiconductor Announces Qualified Replacements
For CY7C287 UV-EPROM**

QP Engineering Team Re-designs and Re-engineers SMD Replacement Parts

PHOENIX, Arizona, — April 21, 2008 — QP Semiconductor today announced at the Aging Aircraft Show in Phoenix that the Defense Supply Center, Columbus (DSCC) has approved the company’s newly re-engineered and re-designed version of the discontinued Cypress 64Kx8 Registered 55ns and 65ns UV erasable PROMs. QP is the only company to provide fully qualified replacement parts for this family of ICs in the market today.

“This is a strong addition to our growing list of highly sought after discontinued ICs, particularly for many mil-aero manufacturers facing supply issues today”, said John Stannard, president of QP Semiconductor. He adds, “This part was challenging to redesign but we successfully partnered with a suitable wafer manufacturing facility that provided the necessary processes to support the parallel requirements for UV Erasability, Long Data Retention and Fast Access Times.”

The company continues to be a reliable and long term source of qualified parts that use the same programming specifications as the original manufacturers. Parts listed below are all available in hermetic packaging and in production quantities today.

Vendor Part Numbers	Equivalent SMD Part Numbers
QP7C287-55DMB	5962-9091302MXA
QP7C287-55LMB	5962-9091302MYA
QP7C287-55QMB	5962-9206502MXA
QP7C287-55WMB	5962-9206502MYA
QP7C287-65DMB	5962-9206501MXA
QP7C287-65LMB	5962-9206501MYA
QP7C287-65QMB	5962-9091301MYA
QP7C287-65WMB	5962-9091301MXA

For pricing, please contact QP Semiconductor at www.qpsemi.com or Jim Townsend, Marketing Director at jtownsend@qpsemi.com.

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 11% 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.

#