



Media Contact

Elizabeth Estrella-Basilio
Phone +1 408 238 8822
elizabeth@crossborderpr.com

For Immediate Release

QP Semiconductor Announces New Feature on Redesigned Web Site

Easy Access to OEM Data Sheets

SANTA CLARA, Calif. – January 28, 2008 – QP Semiconductor has redesigned its Web site and also added a new customer feature to the site. According to Jim Townsend, director of marketing, “We have added a new feature to our completely redone Web site that allows visitors to view and download copies of original OEM data sheets.” He continued, “In many cases the original data sheets are no longer available from the previous IC maker’s web site, either because they no longer support the product or because the company has ceased operations.”

Townsend went on to say, “There is often a problem locating sources of older data sheets. There are Internet services that may have a copy, but often charge a subscription fee. Persons who log in to the QP site may view and download Adobe® pdf versions of these hard-to-get data sheets at no charge.”

QP Semiconductor has developed this feature in response to increasing customer demand for obsolete data sheets. The database includes data sheets for all products supplied by QP Semiconductor and is accessible to all without a fee. Townsend noted that these data sheets cover commercial, industrial and military spec devices. In fact, for many of these parts a single data sheet sufficed for all three application areas with the various limits and min-max parameters noted for each application.

To utilize this new resource customers log-in to the new QP Semiconductor Web site (www.qpsemi.com) and either select “Datasheets” on the header bar and then select the desired data sheet, or place the cursor in the “Search” box in the upper left corner and type in a part number, generic or even a partial number. Within moments all the devices sourced by QP Semiconductor with that number are displayed. Both the SMD part number and the Vendor part number will be presented with links; the Vendor link will provide the OEM data sheets while the SMD link will connect to the DSCC Web site to show the SMD drawing.

“We are pleased to be able to provide this special feature to our customers, and we realize the importance of having access to both the SMD drawing and the commercial information,” concluded Townsend, “especially for devices no longer supported by the OEM.”

For further information, please contact QP Semiconductor at www.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.

#