

Pacific Gate hires on as Mirror Semi's Northern California rep

IRVINE, Calif.—Mirror Semiconductor has signed Pacific Gate Technologies, San Jose, a semiconductor industry manufacturer's rep, to represent Mirror Semiconductor in Northern California.

Pacific Gate will be representing Mirror Semi's entire line of open cavity (air cavity) QFN packages for MEMS, RF devices, sensors and silicon applications.

This organic open-cavity package is wire-bondable and is available in sizes from 3mm to 12mm square, with pin counts of 8 to 80 leads. QFN packages are available singulated or in panel arrays for step-and-repeat assembly in both BT and Rogers substrate materials. Mirror Semi's open cavity QFN packages are made in the U.S.



Fields



Hart

Martin Hart, Mirror Semi's CEO, notes the selection of Danny Field's company, Pacific Gate, is a major step in the growth of Mirror Semiconductor in the Northern California market.

"We anticipate many fabless, EMS and integrated device manufacturing (IDM) companies want open cavity QFN packages, which are ideal for lab prototypes and pre-production runs where quickturns are required. Pacific Gate has the capability to provide customers with local assistance."

Pacific Gate currently represents several semiconductor packaging equipment firms, including Minami and PTA, as well as i2a Technologies, a San Jose-based IC assembly provider.

"We are delighted to add Mirror Semiconductor to our principal roster," said Pacific Gate's Fields. "Mirror Semi is a perfect complement to our existing product lines. In addition, we have enjoyed a decades-long business relationship with Marty's other company, TopLine Corp.

For more information, contact Mirror Semiconductor at 1-866-404-8800.

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