



QP Semi Announces Line Driver/Receiver Family

Santa Clara, Calif., December 9, 2003 – QP Semi today announced the qualification and release of three interface products that were designed and developed by QP Semi to replace the AMD AM26LS31, AM26LS32 and AM26LS33.

The QP26LS31 Quad Line Driver, and the QP26LS32/33, Quad Line Receivers, were designed and fabricated on a high-voltage BiPolar process to replicate the original AMD versions in form, fit and function. The QP26LS32/33 incorporate a fail-safe mode as in the original AMD versions.

Gary Voget, Executive VP for QP Semi said: “These products demonstrate our ability to design, develop and manufacture replacement IC’s for military and aerospace customers. They are just the beginning of many replacement products designed by QP Semi.”

The QP26LS31/32/33 family is specified over the full military temperature range and is targeted for military and aerospace applications. The QP26LS31 is QML certified on SMD 5962-78023 and the QP26LS32/33 are QML certified on SMD 5962-78020. All parts are available in ceramic DIPs, ceramic Leadless Chip Carriers and ceramic Flat Packs.

Datasheets are available from the QP Semi web site at: www.qpsemi.com