

**August 18, 2011** – Mercury Electronics Exhibits at 37th Taipei Int'l Electronics Show

Mercury Electronics will be exhibiting at The 2011 Taipei International Electronics Show (aka TAITRONICS 2011) to be held at The Taipei World Trade Center Nangang Exhibition Hall located at No. 1, Jingmao 2<sup>nd</sup> Rd., NanGang District, Taipei, 110, Taiwan (R.O.C.) on October 10<sup>th</sup> – 12<sup>th</sup> from 9:00am – 5:00pm and October 13<sup>th</sup> from 9:00am – 3:00pm.

Mercury Electronics is a pioneer in the crystal industry since 1973, specializing in 1 to 3 week Quick-Turn builds for both through-hole and surface mount *TCXO*'s and *VCTCXO*'s for rapid designs, qualifications and prototype builds allowing for quick to market production.

Some of the products that will be on display are...

Mercury's *Low EMI Spread Spectrum Clock Oscillators* provide a reduction in EMI by an average of 12dB to insure FCC EMI testing approvals without the added expense or the loss of valuable board space by adding ferrite beads or shielding or the trouble of ground planing. This oscillator is a drop-in replacement for standard oscillators so re-spinning the board is not necessary.

RoHS Compliant *TCXO*'s and *VCTCXO*'s are now available in miniature 5.0 x 7.0 x 2.5mm leadless surface mount packages with a TTL/CMOS Square Wave output and 5.0 x 3.2 x 1.5mm packages with a Clipped Sine Wave output saving board-space and providing the output necessary to complete your design.

Square Wave LVPECL outputs are available as a Clock Oscillator from 10.000MHz to 800.000MHz and as a VCXO from 1.000MHz to 200.000MHz.

A Mercury Engineer will be available to answer any questions regarding your particular application and to explain the many the benefits in choosing Mercury Electronics for all of your frequency control products requirements.

Please visit Mercury Electronics' new exhibit at the NanGang Exhibition Hall J0816.

Taipei Trade Shows Website:

[http://www.taitronics.tw/en\\_US/exh/info.html?id=D96D328AAE0F3AA7D0636733C6861689](http://www.taitronics.tw/en_US/exh/info.html?id=D96D328AAE0F3AA7D0636733C6861689)

Mercury Electronic Industrial Co., Ltd Website:

<http://mercury-crystal.com>