

# Ecliptek Stocks New CMOS Voltage Controlled Crystal Oscillators to Accelerate Delivery

Improved availability slashes lead times across a wide frequency range of 2.5V<sub>DC</sub> or 3.3V<sub>DC</sub> VCXOs

**July 29, 2014**

Costa Mesa, CA – With the introduction of two new Voltage Controlled Crystal Oscillator (VCXO) series, Ecliptek strengthens its ability to quickly ship almost any frequency from the company's extensive frequency control product line. The 5.0mm x 7.0mm SMD [EQVA12](#) (2.5V<sub>DC</sub>) and [EQVA13](#) (3.3V<sub>DC</sub>) CMOS oscillators deliver excellent phase noise and jitter performance across a broad frequency range from stock or with short lead times.

“As requirements for undeveloped frequencies become increasingly more common, Ecliptek continues to expand its ability to quickly deliver these unique oscillators,” said Robert Zarrow, Ecliptek's Vice President of Global Customer Support. “No design team wants to wait weeks for the delivery of a VCXO.”

The EQVA12 and EQVA13 offer immediate availability or very short lead times to address ever increasing requirements for VCXOs with unique frequencies and configuration options including commercial or industrial operating temperature ranges.

With over two million frequency control part numbers already obtainable through Ecliptek's advanced on-demand documentation tools, part number specific information for these two new series has been incorporated into Ecliptek's automated website tools, including the SmartSearch and Quick Quote apps, as well as the Data Sheet, REACH, RoHS, China RoHS, and IPC-1752 documentation generators.

“As we enjoy our 27<sup>th</sup> year in business, Ecliptek continues to concentrate on improving product availability and expanding our industry leading automation tools,” explained Zarrow. “With the continued participation of our Authorized Distributors in our customer support programs, we have made the oscillator one of the easiest components on the board to find.”

*Founded in 1987, Ecliptek has become a leading supplier of frequency control products to the electronics industry. Ecliptek provides complete engineering support, unparalleled customer service and innovative products to their OEM customers and distributors worldwide. Complete information on company operations or any of Ecliptek's quality frequency control devices can be obtained by visiting Ecliptek's internet site at [www.ecliptek.com](http://www.ecliptek.com). The company's Email address is [customersupport@ecliptek.com](mailto:customersupport@ecliptek.com).*

# # #