

New Ecliptek LVDS and LVPECL Oscillators Available From Stock For Immediate Shipment

Reduced lead times on a wide range of frequencies in 2.5Vpc or 3.3Vpc SMD low profile package

July 23, 2014

Costa Mesa, CA - Ecliptek Corporation has introduced four new oscillator series that offer increased availability on virtually any frequency within the published range. Housed in a 5.0mm x 7.0mm SMD package, the new EQRM12 (2.5VDC) and EQRM13 (3.3VDC) LVPECL series are complemented by the EQRF12 (2.5VDC) and EQRF13 (3.3VDC) LVDS series.

"Demand for LVDS and LVPECL differential oscillators continues to grow based on new applications that require previously undeveloped frequencies," explained Robert Zarrow, Ecliptek's Vice President of Global Customer Support. "Our goal is to simplify the customer's ability to find the frequency that meets their priorities and deliver the oscillators immediately."

With the release of these four new series, part number specific information has been integrated into Ecliptek's automated documentation capabilities, including the SmartSearch and Quick Quote apps, adding to the more than two million crystal and oscillator part numbers already published on its website.

Directly addressing customer's needs for improved availability of unique frequencies and configuration options, these new oscillator products deliver immediate availability or very short lead times for requirements that demand commercial or industrial operating temperature ranges.

As new applications for LVDS and LVPECL outputs emerge, Ecliptek has concentrated on improving product availability to assist its expanding global customer base through continued expansion of its industry leading marketing automation tools.

About Ecliptek

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. The company's Email address is customersupport @ecliptek.com.