

Ecliptek First to Participate in Octopart's Verified Manufacturer Program

August 9, 2011

<u>Ecliptek Corporation</u> announced today that they have been identified as the first participating member of the Verified Manufacturer Program offered by <u>Octopart</u>, an electronics industry vertical search engine. This information sharing program lists accurate data on Octopart as it has been received directly from Ecliptek.

"Ecliptek is very excited to join Octopart in launching this comprehensive verification program," proclaimed Robert Zarrow, Vice President of Global Customer Support for Ecliptek, "Both companies understand the importance of providing accurate data so that our mutual users can rely on the information to make critical decisions. Octopart has incorporated multiple links to Ecliptek's site, including **part number specific data sheets** and detailed results pages."

Octopart's Verified Manufacturer Program enables Ecliptek to further expand the company's global footprint while maintaining the reliability of available data. The inherent compatibility of the two sites enables users to easily navigate the various search capabilities to arrive at tangible results.

For more information, please read Octopart's <u>blog entry</u> regarding the Verified Manufacturer Program.

About Ecliptek

Established in 1987, Ecliptek is a leading supplier of frequency control products to the electronics industry. Ecliptek provides world class customer support through innovative online tools combined with an extensive offering of crystal and oscillator products to its global customers and distributors. Information about Ecliptek or any of our quality frequency control devices can be obtained by visiting our website at www.ecliptek.com/about/contact.aspx for complete contact details.



About Octopart

Octopart Inc. develops search technology that enables part buyers and design engineers to compare the prices and availability of electronic parts across different distributors. It was started in the fall of 2006 by two physics grad students who were tired of searching for identical electronic parts in lots of different catalogs. The company's website launched to the public in March of 2007.