



## Ecliptek Press Release

For further information please contact [marketing@ecliptek.com](mailto:marketing@ecliptek.com)

### **Ecliptek Automated One Step Process for IPC-1752 Delivered in Seconds via Website**

*Material Composition Declarations with Terminal Plating Type and Thickness Now  
Instantly Processed Online*

**May 6, 2009**

Costa Mesa, CA - Ecliptek Corporation is pleased to announce the addition of new 2nd level interconnect terminal plating material composition information for its crystal resonator and quartz crystal oscillator product lines. Now available through Ecliptek's online [RoHS tool](#), customers can enter an Ecliptek part number and instantly generate a product series IPC-1752-2 material composition declaration, available in .pdf or .xml format.

The IPC-1752-2 provides the 2nd level interconnect termination material type and the termination material thickness for all Ecliptek RoHS compliant products. The tool also generates a RoHS certification based on a specific Ecliptek part number. In the event that a non-RoHS part number is requested, the tool is designed to automatically provide certifications and material declarations on available Ecliptek RoHS compliant equivalent part numbers.

[IPC-1752-2 Example](#)

[RoHS Certification Example](#)

"The immediate online availability of 2nd level interconnect terminal finish material composition will allow our customers to make timely and knowledgeable decisions regarding key board level RoHS compliance issues," stated Thomas Culhane, Vice President of Quality Assurance at Ecliptek.

IPC-1752 is the standard for the exchange of materials declaration data

developed by a group of OEMs, EMS providers, component manufacturers, circuit board manufacturers, materials suppliers, information technology solution providers, and the National Institute of Standards and Technology. The intent of the IPC is to facilitate electronic reporting for suppliers and customers alike along the entire supply chain. Additional information about RoHS compliance and material composition can be found in the [Frequently Asked Questions](#) section of the Ecliptek website.

### ***About Ecliptek***

*Founded in 1987, Ecliptek has become a leading supplier of frequency control products to the electronics industry. Ecliptek provides unparalleled quality, complete engineering support, excellent 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 calling 1-800-ECLIPTEK or by visiting Ecliptek's internet site at [www.ecliptek.com](http://www.ecliptek.com). The company's Email address is [sales@ecliptek.com](mailto:sales@ecliptek.com).*

###