Counterfeit Component Prevention and Detection

Speaker: Scott Mazur - Benchmark, Nashua, NH

E-Mail: Scott.mazur@bench.com

Abstract

"Counterfeit Component Prevention and Detection" will detail the ongoing challenge by the electronics industry to prevent and detect counterfeit components. Since the transition to RoHS, industries which are using leaded components are searching the supply chain to deliver products to customers. Recommendations will be provided for screening of supply chain incoming and receiving processes and subsequent steps required for prevention and detection. Secondary guidelines for detection and identification of counterfeit components including testing verification and analysis with actual case examples of components detected and prevented from being assembled to product.