FOR IMMEDIATE RELEASE

Contact:
Mallika Ramakrishna
CyberOptics Corp
+65 6744 3021
E-mail: info@cyberoptics.com
Website: www.cyberoptics.com

CyberOptics Honored with Two Global Technology Awards for AOI and Process Control Software

CyberOptics Corporation (Nasdaq: CYBE) announces that it was awarded two 2014 Global Technology Awards in the category of Inspection – AOI for its QX600™ high performance AOI system and Software – Process Control for the CyberPrint OPTIMIZER™ software. The award was presented to the company during a Tuesday, Sept. 30, 2014 ceremony that took place at the Donald Stephens Convention Center in Rosemont, IL during SMTA International.

The QX600™ ultra-fast, ultra-versatile AOI system offers the fastest programming time with production-ready capability in less than 13 minutes. Built with an all-new Strobed Inspection Module (SIM), the QX600™ delivers the best 01005 and solder joint inspection ever. A high sensor resolution (12 µm) captures brilliant and crisp quality images for accurate defect review.

CyberPrint OPTIMIZER™ automatically optimizes the print process by proactively analyzing accurate trend data – first-ever in the industry! Pre-defined templates enable quick setup while customizable rules support production and product specific optimization. CyberPrint OPTIMIZER™’s predictive process improvement capability increases yield and throughput while significantly reducing scrap and rework costs.
Premiering in 2005, the Global Technology Awards program is an annual celebration of product excellence in electronics surface mount assembly. Premier products based on the finest examples of creative advancement in technology are chosen by a distinguished panel of industry experts. For more information, visit www.globalsmt.net/awards.

ENDS

About CyberOptics Corporation
Founded in 1984, CyberOptics Corporation is a leading provider of sensors and inspection systems that provide process yield and throughput improvement solutions for the global electronics assembly and semiconductor capital equipment markets. The Company’s products are deployed on production lines that manufacture surface mount technology circuit boards and semiconductor process equipment. Through internal development and acquisitions, CyberOptics is strategically repositioning itself to become a global leader in high-precision 3D sensors. Headquartered in Minneapolis, Minnesota, CyberOptics conducts worldwide operations through facilities in North America, Asia and Europe.

For more information, visit the Company’s website at www.cyberoptics.com.