FOR IMMEDIATE RELEASE

Contact:
Parito Lee
CyberOptics Corp.
+65 6744 3021
E-mail: plee@cyberoptics.com
Web Site: www.cyberoptics.com

CyberOptics Wins The Best Emerging Exhibit of the Year 2010 China East for its QX500™ AOI system

April 2010 — CyberOptics Corporation (Nasdaq: CYBE), a leading SMT inspection solutions provider, announced that it has been awarded the Best Emerging Exhibit of the Year 2010 China East by SMTA China for its QX500™ AOI system. The award was presented to CyberOptics at SMTA China Award Presentation Ceremony 2010, held on April 21 at the Shanghai Everbright International Hotel.

The QX500™ represents a quantum leap in inspection technology, system design and speed, and improved cycle times. The QX500™ combines a unique image acquisition solution to provide highest-speed inspection at 100cm²/sec. The introduction of SIM modules in QX500™ offers “on-the-fly” AOI inspection combined together with CyberOptics’ patented image processing technique, SAM. This dual advantage undoubtedly sets it apart from the conventional inspection methods.

The QX500™ uses white strobbed lighting that consists of dual fixed angle lighting providing a superb image for defect review. Users can further enhance component features by choosing a combination of lightings. QX500™ is designed to provide the ideal platform that can be integrated in assembly lines which manufacture memory modules, notebook PCs, mobile phones, automotive products, and other industrial electronic assemblies.

“We are very pleased to be recognized by SMTA China for our QX500™ AOI system. This is further evidence of CyberOptics’ innovation and leadership in AOI industry. CyberOptics continue to make improvements in inspection system performance, functionality and capabilities result in more benefits to the customers for less and hence fulfill their COO objectives.” said Parito Lee, Global Marketing Manager for Inspection Systems Business.
For more information about QX500™, please visit www.cyberoptics.com

###

**About CyberOptics Corporation**

Founded in 1984, CyberOptics is a recognized leader in process yield and throughput improvement solutions for the global electronics assembly and semiconductor capital equipment markets. Headquartered in Minneapolis, MN, CyberOptics conducts operations in North America, Asia and Europe. For more information, visit the company’s Web site at www.cyberoptics.com.