FOR IMMEDIATE RELEASE

Contact:
Chris Rockwell
CyberOptics Corp.
+1-763-542-5000
E-mail: info@cyberoptics.com
Website: www.cyberoptics.com

CyberOptics Earns Prestigious Industry Award for Its New AOI Tabletop System

CyberOptics Corporation (Nasdaq: CYBE) announces that it has been awarded a 2012 NPI Award in the category of Test & Inspection – AOI for its QX100™ AOI Tabletop System equipped with Ai² next-generation image analysis software. The award was presented to the company during a Tuesday, February 28, 2012 ceremony that took place at the San Diego Convention Center in California.

Premiering in 2008, Circuits Assembly magazine’s NPI 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.

The QX100™ redefines tabletop inspection by combining the performance of an in-line inspection system with the flexibility of a tabletop system. The system features CyberOptics’ unique image acquisition technology, the Strobed Inspection Module (SIM), and is capable of inspecting component sizes down to 01005.

The sleek QX100™ is powered by Ai² (Autonomous Image Interpretation), a patented next-generation image analysis technique evolved from CyberOptics’ industry-proven SAM technology, and takes advantage of the latest advances in processor architecture. Ai² is a robust statistical modeling engine that provides superior defect detection capabilities, the lowest false call rates and improved clarity of defect identification through an Active Pixel Marking feature. A single workflow setup makes the QX100™ an ideal choice for high-mix environments with the capability to adapt seamlessly to low mix-high volume production modes. Also, programs created on QX100 are 100 percent compatible with CyberOptics’ in-line systems.

For more information, 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.