



FOR IMMEDIATE RELEASE

Contact:

Steven DiMarco

CyberOptics Corp.

(763) 542-5000

E-mail: sdimarco@cyberoptics.com

Web Site: www.cyberoptics.com

CyberOptics' High-Performance AOI System Wins a 2008 SMT China Vision Award

MINNEAPOLIS — May 2008 — CyberOptics Corporation (Nasdaq: CYBE) announces that it has been awarded an EMAsia Innovation Award in the category of Inspection & Testing — AOI for its Flex HR (High Resolution) AOI system. The award was presented to the company during an April 8, 2008 ceremony that took place at the Shanghai Everbright Convention & Exhibition International Hotel during NEPCON China/EMT China.

The Flex HR is an enhanced resolution AOI system with inspection performance for 01005 components and larger. As one of the highest-speed inspection systems in the industry, Flex HR is ideal for assembly lines producing memory, notebook, mobile phone, and automotive product.

Base system features include high-speed pre- and post-reflow inspection capabilities, patented SAM™ vision technology that learns as the process varies providing the lowest escape and false-call rate combination in the industry. This software also enables the ability to inspect any component or feature such as chips, ICs, empty locations, lead-free solder joints, gold fingers, connectors, clips and screws. Recent system enhancements include assembly variant programming, Process Tracker™ SPC charts and inspection speed improvements.

The SMT China VISION Awards program is sponsored by *SMT China* Magazine and honors the top categories of various manufacturing-related products, materials and equipment. The purpose of this program is to recognize, reward and celebrate excellence in the Asian electronics industry.

###

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.

CyberOptics Corporation (Headquarters)

5900 Golden Hills Drive

Minneapolis, MN 55416

Telephone: 763.542.5000

Fax: 763.542.5100

Email: info@cyberoptics.com