

For Immediate Release:



ScanCAD International Celebrates Growth

Morrison Colorado (March 30, 2005) – ScanCAD International, a manufacturer of a series of productivity enhancement tools designed for the electronics fabrication and assembly industries, capped a three-year growth spurt in 2005 that has seen a 34 percent annual average growth rate (AAGR) in sales over the period. ScanCAD, a privately held company, said a rebounding manufacturing sector set the stage for its success.

“Sales increases of more than 500 percent for two product lines, ScanSTENCIL and ScanINSPECT, played a significant part in the company’s growth in 2005”, said Bill Loving, President, ScanCAD International. “ScanSTENCIL and ScanSTENCIL Lite are fully integrated, stand-alone inspection workstations for stencils and screens. The innovative ScanINSPECT VPI (virtual product inspection) system qualifies each assembly and fabrication process step before production. This stand-alone system combines a high resolution, color flatbed scanner with a dual lighting system to provide a platform that verifies all process components before they reach the manufacturing floor. Other members of the ScanINSPECT series include ScanINSPECT SPI (solder paste inspection), ScanINSPECT API (automatic print inspection), ScanINSPECT ADI (automatic dispense inspection), ScanINSPECT AFI (automatic film inspection), ScanINSPECT AMI (automatic mark inspection), ScanINSPECT BPI (ball placement inspection), ScanINSPECT WBI (wire bond inspection) and ScanINSPECT LDI (laser drill inspection).”

The company also offers EMI Stream, a software-based product used to reduce EMI interference in board designs. EMI Stream eliminates many causes of unnecessary electromagnetic radiation at the design level before costly fabrication, assembly and EMI testing of prototypes.

Founded in 1990, ScanCAD has successfully integrated low-cost, high-resolution, optical image acquisition platforms with PC-based software to provide easy-to-use productivity enhancement tools for the electronics fabrication and assembly industries. For more information about ScanCAD products, contact ScanCAD International, Inc. P.O. Box 598, 19181 HWY 8 Morrison, CO 80465 USA, 800-216-9255 or 303-697-8888, by fax 303-697-8580; email: info@scancad.com or visit our web site at www.scancad.com.

- # # # -

Contact Information:

Company – Jeff Rupert, ScanCAD International,
Director of Advanced Technology and Business Development,
tel: 303-697-8888 fax: 303-697-8580 email: Jeff.Rupert@scancad.com

Editorial – Jack Leonard, NAMC-Not Another Marketing Company
tel: 732-280-8398 fax: 732-280-8399 email: jleonard@namc-hitech.com

P.O. Box 598 • Morrison, CO 80465-0598 • USA
Phone: 303-697-8888 • Fax: 303-697-8580
www.scancad.com