



Scanner Technologies Awarded Two New Patents for 3D BGA Inspection

Thursday July 7, 9:00 am ET

MINNEAPOLIS--(BUSINESS WIRE)--July 7, 2005--Scanner Technologies (OTCBB:SCNI - News) today announced that it has been granted patent numbers 6,915,006 and 6,915,007 by the U.S. Patent & Trademark Office (USPTO) for the three dimensional inspection of Ball Grid Array (BGA) devices. Elwin Beaty, President and CEO of Scanner Technologies, stated, "We are pleased to add these patents to our strong portfolio of intellectual property for the inspection of electronic devices." The patents contain 252 claims for the three dimensional inspection of BGA devices.

About Scanner Technologies Corporation:

Scanner is a New Mexico corporation that invents, develops and markets vision inspection products that are used in the semiconductor industry for the inspection of integrated circuits. Scanner's headquarters are located in Minneapolis, Minnesota. The company has a manufacturing facility in Tempe, Arizona, and sells its products through direct sales offices in San Jose, California, Singapore and in key geographical markets, through sales representatives and distributors throughout the world. Scanner's stock is traded on the Over-The-Counter Bulletin Board under the symbol "SCNI." For more information please visit www.scannertech.com.

Contact:

Scanner Technologies Corporation, Minneapolis
Investor Relations:
Alan Woinski, 201-599-8484
www.scannertech.com