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YESTech to Exhibit AOI Solutions at Productronica 2007

YESTech Showcases F1™ and B3 AOI in Booth 455

San Clemente, CA – November 5 , 2007 YESTech, a leading supplier of automated inspection and x-ray inspection systems for the electronics industry, will be exhibiting the YTV F1™ and next generation B3 benchtop AOI systems for populated printed circuit board inspection, at Productronica 2007, Area 5, Booth 455 in Munich, Germany.

The YTV F-Series AOI system, with YESTech's state-of-the-art **Fusion Lighting™**, delivers the most complete and intuitive automated PCB inspection solution. It is ideally suited for high-volume or high mix manufacturing environments provides helps to improve quality, increase throughput and reduced costs and. Fusion Lighting and advanced image processing technology integrates several techniques, including color, normalized correlation and rule-base algorithms, to provide complete inspection coverage with an extremely low false failure rate. The F-Series AOI off-line programming also maximizes machine utilization with real-time SPC monitoring, and provides a valuable, easily configurable and portable yield enhancement solution across multiple manufacturing lines.

The B3 AOI Inspection offers up to a 3x improvement in inspection speed, new and advanced image processing technology, providing the highest defect coverage available of any benchtop system. The B3 is now available with two top-down viewing Thin Cameras™ for even more effective inspection of smaller components down to 01005's. The combination of two cameras, one at a standard magnification and the other set to a higher magnification allows for small component inspection without a significant increase in cycle times. Conversely the second camera can also be set at a lower magnification for better through-hole or odd form component inspection. Configurable for all line positions, the YTV B3 and F-Series are equally effective for paste, pre / post-reflow or final assembly inspection. Off-line programming maximizes machine utilization and real-time SPC monitoring provides a valuable yield enhancement solution.

Editor's Note

A high-resolution image of both products is available by calling (949) 361-2714 or by visiting http://www.kreativesolution.com/yestech_Prod07.htm For pricing on AOI and X-ray Systems call YESTech's USA HQ at: 949-361-2714 or visit the YESTech website @ www.yestechinc.com

About Productronica and Global Electronics

Productronica is the leading world trade fair for electronic manufacturing. It has taken place in Munich every two years since 1975 and is a trade fair, which Messe München International organizes within the framework of the global electronics network. This network includes the leading international trade fairs electronica and Productronica in Munich as well as leading regional trade fairs in Brazil, Hong Kong, China and India. With more than 8,000 exhibitors and more than 280,000 visitors at the Global electronics trade fairs, Messe München International is one of the internationally leading trade fair organizers in this segment. For more information, visit: www.global-electronics.net/en/ge/productronica/HOME

About YESTech

Headquartered in San Clemente California, YESTech is a leading provider of automated optical and high-resolution x-ray inspection systems, with integrated yield enhancement solutions for the printed circuit board assembly and advanced semiconductor-packaging industries. Founded and managed by experienced industry experts compounded with a history of success, YESTech brings powerful and cost-effective inspection and yield enhancement solutions to the electronics market. The company has sales offices and customer support centers