

Press Release

Viscom Showcases Cutting-Edge Inspection Solutions at SMTconnect in Nuremberg

Hanover, Germany, May 24, 2024 – **Viscom AG**, a global leader in automated optical inspection, X-ray inspection, and software solutions, is excited to announce its participation in **SMTconnect 2024**, taking place in Germany from June 11 to 13 at the Nuremberg Exhibition Grounds. For Viscom, this prestigious event is a key date in the year to showcase its most innovative inspection solutions designed to meet the evolving needs of electronics manufacturers worldwide.

At Booth 4A-145, Viscom will proudly present its 3D-AOI inspection flagship, the "iS6059 PCB Inspection Plus" renowned for its exceptional reliability and precision. This cutting-edge system offers manufacturers unmatched accuracy in defect detection, ensuring the highest standards of quality control throughout the production process. Additionally, visitors will have the opportunity to experience the lightning-fast performance of Viscom's "iS6059 SPI" system, revolutionizing solder paste inspection with its speed and efficiency.

In a significant debut, Viscom will unveil the latest addition to its X-ray inspection lineup – the high-speed variant of the "iX7059" series. This advanced system sets a new benchmark for automatic X-ray inspection, offering companies enhanced throughput without compromising on inspection accuracy. With its state-of-the-art technology, the iX7059 high-speed variant empowers manufacturers to achieve optimal quality assurance in the most demanding production environments.

Furthermore, attendees can explore the all-new features of Viscom's flagship software vVision which now integrates advanced AI capabilities, enabling more intelligent and efficient inspection processes. With vVision release 4.0, manufacturers can leverage AI-driven algorithms to enhance defect

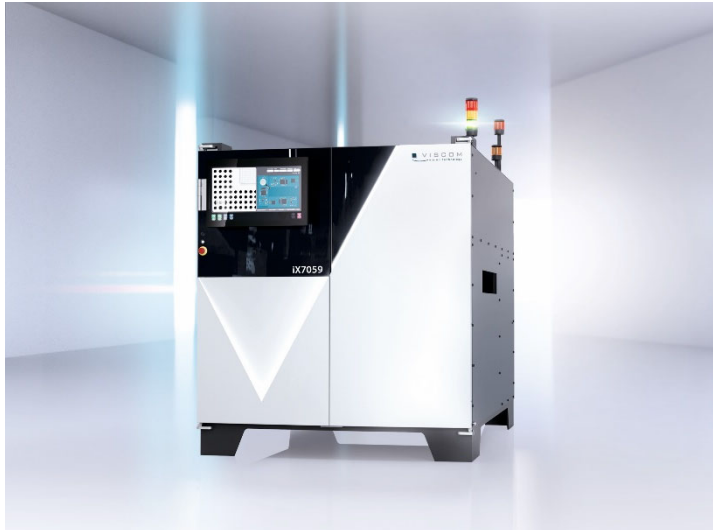
detection accuracy, streamline inspection workflows, and optimize production efficiency.

Viscom will also showcase the latest enhancements and redesign of its vConnect software suite, providing users with a new level of connectivity, flexibility, and usability. With its intuitive interface and advanced functionalities, vConnect offers seamless integration with Viscom's inspection systems, enabling real-time data analysis, remote monitoring, and comprehensive quality management.

"We are thrilled to return to SMTconnect this year and to showcase our latest innovations in inspection technology," said Carsten Salewski, Board Member of Viscom AG. "At Viscom, we are committed to pushing the boundaries of excellence in automated inspection solutions, and SMTconnect provides an ideal platform for us to demonstrate our capabilities and engage with industry professionals from around the world."

Viscom's participation in SMTconnect extends beyond its booth presence, with the company's experts hosting informative sessions and technical presentations throughout the event. Visitors will have the opportunity to gain valuable insights into emerging trends, best practices, and the future of inspection technologies, further solidifying Viscom's position as a thought leader in the industry. "As the electronics manufacturing landscape continues to evolve, it is essential for manufacturers to stay ahead of the curve with advanced inspection solutions," added Salewski. "At Viscom, we are committed to empowering our customers with the tools they need to achieve excellence in quality control and production efficiency."

Viscom invites attendees to visit Booth 4A-145 at SMTconnect 2024 to discover firsthand how Viscom's solutions can elevate their manufacturing processes to new heights of performance and quality.



Inline X-ray system iX7059 for most reliable and fast inspection



All important information at your fingertips with the digital multifunctional platform vConnect

About Viscom

Founded in 1984, Viscom AG is one of the leading suppliers worldwide in the field of assembly inspection within electronics production. With its headquarters and production site in Hanover, Germany, the company develops, produces and sells high-quality inspection systems from the areas of AOI, SPI, AXI, MXI, wire bond inspection as well as conformal coating inspection. The systems developed and manufactured in Hanover set high standards in terms of accuracy and speed. The product range covers the complete spectrum of optical inspection and X-ray inspection for small and medium-sized companies as well as for large series production. Viscom systems are used for 100% automatic inspection of electronic assemblies such as those used in the production of automotive electronics, aerospace technology or in the manufacture of telecommunications electronics.

Product development also focuses on customer-specific system developments and networking with other production processes for smart factory applications. In order to achieve this, Viscom AG increasingly invests in its own software and hardware development which is constantly defining new standards in inspection technology.

International sales are handled by a broad network of its own subsidiaries, application centers, service centers and representatives. A service team of in-house technicians and application specialists commission Viscom systems worldwide, offering maintenance, conversion and modernization from a single source. In addition, system-specific training courses are offered for customers' operators, programmers and maintenance personnel. Experienced engineers and technicians from the application and service departments share their expert knowledge with participants.

Viscom AG has been listed on the Frankfurt Stock Exchange since 2006 (ISIN: DE0007846867).