

Contact:

Danny Lumbreras
dlumbreras@scienscope.com
(909) 525-0608

Scienscope Unveils Groundbreaking Innovations Redefining Electronics at 2024 IPC APEX EXPO

Chino, CA – March 2024 – Scienscope International, a forefront supplier of cabinet-style micro-focus X-ray systems in the United States, eagerly anticipates showcasing groundbreaking innovations at the 2024 IPC APEX EXPO. Scheduled from April 9-11 at the Anaheim Convention Center in California, this expo promises a remarkable platform for unveiling cutting-edge advancements within the electronics manufacturing industry.

Headlining this event for Scienscope will be Sales Manager Danny Lumbreras, accompanied by the global sales team, all prepared to share their expertise and passion for Scienscope's pioneering product lineup.

At the forefront of innovation, Scienscope proudly introduces the much-awaited **AXI-5100C III X-Ray Component Counter**, a fully automated marvel set to redefine electronics manufacturing. This unveiling is anticipated to create significant buzz, offering a sneak peek into the industry's future.



The AXI-5100C III boasts a fully integrated automated loader/unloader that efficiently handles component loading, counting, and labeling and seamlessly integrates your ERP/MES system. Pairing this system with our upcoming AGV (Automated Guided Vehicle) will pave the way for a fully automated production process.

Visitors are invited to immerse themselves in an extraordinary experience at booth #3300. Scienscope's array of state-of-the-art systems promises to redefine industry standards with its advanced features and unmatched capabilities.

Explore and be astounded by the following exceptional products:

AXC-800 III Component Counter: Experience AI-driven precision in component counting, achieving an astounding accuracy rate of 99.9% and seamlessly integrating with Manufacturing Execution Systems for real-time results and automatic label generation. *(Image of AXC-800 III Component Counter to the right)*



Smart Rack for Reels and Stencils: Redefining material management with automated reel detection and multi-color LEDs for simultaneous multi-kitting, ensuring unparalleled efficiency and precision. *(Image of Smart Storage Stencil to the left)*

IMS-100: Witness the future of automated incoming processes with high-resolution barcode camera functionality, eliminating errors and optimizing efficiency in storing data for multiple reel sizes.

Xspection 3000: Setting new benchmarks in offline X-ray inspection systems, offering uncompromising quality control and process stability. *(Image of Xspection 3000 to the right)*

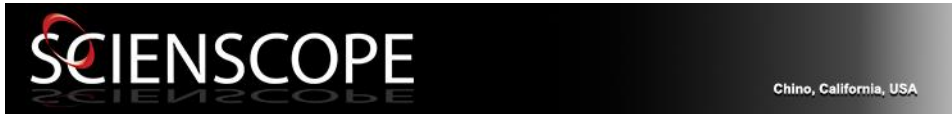


Xspection 1860: Elevating circuit board defect detection with high-resolution imaging and statistical insights, enhancing SMT line processes for various components.

Scienscope is confident that these innovative products will captivate the attention of APEX 2024 attendees, showcasing remarkable advancements within the industry.

For inquiries or personalized demonstrations, contact Scienscope in advance. Their team eagerly awaits to provide detailed information and tailored experiences.

Join the revolution redefining the electronics industry! Visit Scienscope at booth #3300 and witness groundbreaking innovations firsthand.



Scienscope International Corp
5751 Schaefer Ave.
Chino, CA 91710 USA
Phone: +1-909-590-7273
Email: Info@scienscope.com

For further information, please email Scienscope at info@scienscope.com, call 1-909-590-7273, or visit www.scienscope.com.

Established in 1994 by Eddy Lin, Scienscope International has pioneered cutting-edge, cost-effective inspection solutions for the electronics and PCB industries. With three decades of constant innovation, our portfolio includes offline and inline X-ray systems, video inspection systems, and state-of-the-art microscopes.

In 2018, Scienscope revolutionized the industry by introducing the first X-ray reel component counter, automating electronic material management, and optimizing operations. Our range of solutions is geared to save time, cut costs, and seamlessly integrate with MES and ERP.

We invite global SMT manufacturers to join our family and transform their operations for unparalleled efficiency and success.