

FOR IMMEDIATE RELEASE

Contact:  
Danny Lumbreras  
[dlumbreras@sciencscope.com](mailto:dlumbreras@sciencscope.com)  
(909) 525-0608

## Sciencscope Brings Next-Gen Component Management and X-ray Innovations to APEX 2026

Chino, CA – February 2026 — Sciencscope International will showcase its latest advancements at the 2026 APEX EXPO, taking place March 17-19, 2026, at the Anaheim Convention Center in Anaheim, CA. At Booth 1448, attendees can experience live demonstrations of cutting-edge technologies designed to deliver smarter, faster, and more reliable component management and inspection. Highlights include Sciencscope’s upcoming Storage Tower solution and the powerful AXI-8000 X-ray inspection system, setting a new standard for efficiency and accuracy in electronics manufacturing.

Visitors to **Booth 1448** can explore some of the company’s most advanced systems, including:

- **STORAGE TOWER (WH-TWR-2000)** - Automated Storage Tower is designed to streamline component management in high-mix, high-volume SMT production environments. The system offers secure, high-capacity storage for component reels while protecting moisture- and ESD-sensitive materials. Automated retrieval and accurate tracking help reduce manual handling, minimize errors, and improve overall inventory control. With full component traceability and the ability to integrate into existing manufacturing workflows, the Storage Tower helps manufacturers increase efficiency, optimize floor space, and maintain consistent production quality



- **AXI- 8000 3D CT** – AXI-8000 is a fully automated 3D X-ray inspection system designed to detect hidden defects in complex electronic assemblies. Using advanced 360-degree scanning and simultaneous scan-and-reconstruction technology, the system generates complete 3D data sets and allows operators to view arbitrary XY cross-sectional slices without damaging the circuit board. With its large X-ray cone angle for enhanced vertical resolution and high-speed inspection capabilities, the AXI-8000 helps manufacturers improve defect detection, increase yield, and support high-reliability production environments.
- Sciencscope will also be exhibiting proven systems alongside its latest innovations, presenting a complete component management solution. The lineup includes the **SMART RACK**



(**WH-SR1-JM24**), an intelligent reel storage system with automated detection; the **Dry Cabinet (WH-DCB-J172)** for controlled storage of moisture-sensitive components; and the **AXC-800 III**, which combines advanced X-ray imaging with AI algorithms to deliver up to 99.9% counting accuracy. Incoming materials are managed with the **IMS 200** inventory system featuring high-resolution barcode cameras, while the **SMART SPLICER (WH-ICS-824)** speeds reel splicing and minimizes downtime for smooth, error-free production.

- **AGV (Automated Guided Vehicle)** – Moves reels and feeders efficiently across the factory floor, supporting seamless SMT operations.



“APEX is always an exciting opportunity to connect with manufacturers and show how our solutions make electronics production more efficient, accurate, and reliable,” said Danny Lumbreras, Sales & Service Manager of the Americas. “From AI-powered counting to 3D X-ray inspection, every tool we’re showcasing is built to help manufacturers work smarter, catch hidden defects, and keep production running without a hitch. We can’t wait for attendees to see these solutions in action and experience how they can transform day-to-day operations.”

For further information, please email Scienscope at [info@scienscope.com](mailto:info@scienscope.com), call 1-909-590-7273, or visit [www.scienscope.com](http://www.scienscope.com).

### **About Scienscope**

Founded in 1994 by Mr. Eddy Lin, Scienscope delivers reliable, cost-effective inspection solutions for the electronics and PCB industries. With over 30 years of innovation, the company offers a comprehensive portfolio of inspection technologies, including X-ray, video inspection systems, and microscopes, and pioneered the industry’s first X-ray reel component counter. Scienscope’s solutions integrate seamlessly with MES, ERP, and Oracle systems to help manufacturers streamline operations and reduce costs.