

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

FOR IMMEDIATE RELEASE

Contact: Danny Lumbreras <u>dlumberas@scienscope.com</u> (909) 525-0608

Scienscope Heads to Canada for the 1st Time for EPTECH Vancouver

Chino, CA – May 2023 – Scienscope International, a leading supplier of cabinet-style micro-focus Xray systems in the United States, is excited to announce its first-ever appearance at a tradeshow in Canada. The company looks forward to discussing its array of innovative component solutions and advanced X-ray inspection systems at EPTECH Vancouver, scheduled for Wednesday, June 7, 2023. Scienscope will showcase its latest innovations at the event, including the AXC-800III X-ray component counter, IMS-100 (T) inventory management system, and the new Stencil Rack.

The new Smart Stencil Rack has been engineered to enhance the efficiency of storing and retrieving solder stencils. With a retrieval or storage time of a few seconds per stencil, this innovative system minimizes operators' time locating the appropriate position for their stencil. The Smart Stencil Rack has been meticulously designed to accommodate stencil sizes from 23"x23" to 29"x29" with spacing to accommodate stencils with widths of 5mm, 20mm, and 40mm.

The AXC-800III is an award-winning device that utilizes AI algorithms and X-ray technology to count components inside reels with an accuracy rate of 99.9%. Additionally, the AXC-800III can upload results to a Manufacturing Execution System (MES) in real-time, generating new labels automatically as reels are removed from the machine, simplifying the labeling process, and ensuring accurate inventory management.



The IMS-100 (T) is a high-resolution barcode camera capable of reading and storing information for up to four 7", one 13", and one 15" reel. The system helps automate your incoming process and makes the relabeling process safe and easy, helping minimize human error.

With these cutting-edge solutions, Scienscope is dedicated to improving quality control and efficiency in the electronics manufacturing industry. Be sure to visit Scienscope at EPTECH Vancouver to learn more.

Scienscope is a one-stop solution provider for warehouse automation, machine vision, and X-ray and optical inspection, offering customization based on facility needs. Scienscope



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

component counters can save time, and money, reduce labor and avoid "line down" scenarios due to a lack of components.

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

About Scienscope

Scienscope was founded in 1994 by Mr. Eddy Lin to provide reliable and cost-effective inspection solutions for the electronics and PCB industries. Over the past 30 years, the company has continued to innovate and evolve, offering a complete array of inspection solutions, including offline and inline X-Ray systems, video inspection systems, and microscopes. In 2018, Scienscope introduced the first X-ray reel component counter, which provides a fully automated solution for managing electronic materials and streamlining operations. The company now offers many solutions to save time, money, and effort and can seamlessly integrate our equipment into MES, ERP, or Oracle systems. Scienscope invites global SMT manufacturers to join our family and revolutionize your operations to achieve your goals.