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FOR IMMEDIATE RELEASE

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Scienscope Receives Third Respected Award for Its Automated Component Counters

Chino, CA — **April 2017** — Scienscope International, a complete inspection solutions provider, today announced that it has been awarded a 2017 EM Asia Innovation Award in the category of Test & Measurement/Inspection Systems – Auxiliary for its AXC-800 Automatic X-ray Inspection Component Counter. The award was presented to the company during an April 26, 2016, ceremony at the Shanghai World Expo Exhibition & Convention Center during NEPCON China.

The AXC-800 is a small format, tabletop X-ray system (table included) for counting component reels. It can be used with barcode reading and label printing in order to manage and track inventory with 100% confidence. Data also can be transferred directly to inventory management systems and various types of factory control software.

The AXC-800 is designed for the inspection of components on traditional reels, from 01005 to odd form devices. However, this machine goes beyond standard inspection of components in 7" 13" and 15" reels. It also has the ability to inspect components in JEDEC trays (including BGA ball counting), ESD storage bags, storage tubes, or just about any form by using simplified algorithms built into the system for all types of components. If your component does not exist, you can add it using the user friendly GUI.



The AXC-800 is part of a growing family of X-ray component counters from Scienscope which include the AXI-5100c fully automated inline counter, and the AXI-5600c inline counter specifically designed for continuous flow of 7" reels.

Established in 2006, the EM Asia Innovation Awards program strives to recognize and celebrate excellence in the Asian electronics industry, inspiring companies to achieve the highest standards and push the industry forward.

For more information, please email Scienscope at <u>info@scienscope.com</u>, call 1-800-216-1800 or visit <u>www.scienscope.com</u>.

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About Scienscope International

Scienscope was founded in 1994 to meet the growing need for reliable and affordable general-purpose optical and video inspection solutions for the electronics and PCB industries. The company began with basic stereo zoom microscopes used for SMT inspection and rework of circuit boards and electromechanical assemblies with a



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commitment to quality, value and support. Over the past 20 years, Scienscope has evolved to become a complete inspection solution provider, offering both offline and inline X-Ray systems, Video coordinate measurement systems, Video inspection systems, and microscopes to meet a wide variety of applications and manufacturing quality requirements.