

FOR IMMEDIATE RELEASE

Contact:
Todd O'Neil: Business Development Mgr.
1-603-819-8933
toneil@sciencscope.com

Sciencscope Announces X-ray Lineup for productronica

Chino, CA — October 2017 — Sciencscope International, a complete inspection solutions provider, announced plans to exhibit in Hall A1, Booth 402 at productronica 2017, scheduled to take place Nov. 14 – 17, 2017 at the Messe München in Germany. Company representatives will demonstrate the X-Scope 2000 X-ray Inspection System, X-SPECTION 6000 X-ray Inspection System and AXC-800 X-ray component reel counter.

The X-SPECTION 6000 X-ray Inspection System is Sciencscope's most technologically advanced cabinet style X-ray inspection system. It features a fully integrated 130 kV micro-focus high power closed X-ray tube and 5" x 5" or 4" x 3" high resolution and ultra-resolution CMOS digital flat pane image detectors. With a 60° camera tilt for oblique angle viewing and a rotating work table, the X-SPECTION 6000 offers the ultimate in flexibility.



The X-Scope 2000 X-ray Inspection System is a full featured high-performance X-ray inspection system with an unbeatable price to performance ratio. The system features a fully integrated 90 kV high power closed X-ray tube and 4" x 3" high resolution CMOS digital flat panel image detector. Additionally, the 50° camera tilt enables oblique angle viewing.

The table-top AXC-800 is an Automatic X-ray Inspection Component Counter designed for the inspection of components on traditional reels, from 01005 to odd-form devices. It can handle up to (4) 7" reels in one inspection, or a single 13" or 15" reel. Additionally, the AXC-800 can count devices on JEDEC trays and inside ESD storage bags. It can be used with barcode reading and label printing in order to manage and track inventory with 100 percent confidence. Data also can be transferred directly to inventory management systems and various types of factory control software.

For more information, please email Sciencscope at info@sciencscope.com, call 1-800-216-1800 or visit www.sciencscope.com.

###

About Sciencscope International



Scienscope International Corp
5751 Schaefer Ave.
Chino, CA 91710 USA
Phone: +1-909-590-7273
Fax: +1-909-494-5513

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 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.