



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

Contact:
Don Jeka
1-603- 426-6172
djeka@scienscope.com

FOR IMMEDIATE RELEASE

Scienscope Wins Global Technology Award for the AXI 5100c Component Counter

Chino, CA — October 2018 — Scienscope International, a leading American supplier of cabinet style micro-focus X-ray systems, announces that it was awarded a 2018 Global Technology Award in the category of ID Systems / Component Counter for its AXI 5100c Automatic X-ray inspection Component Counter. The award was presented to the company during a Tuesday, Oct. 16, 2018 ceremony that took place during SMTA International. The release of the AXI-5100c in addition to its table-top component counters allows Scienscope to offer the most comprehensive component counting system solutions in the industry.

The AXI 5100c is the ultimate in flexibility. It is a fully automated flexible, inline, fast and accurate component counting machine designed to increase productivity. With automated barcode reading and reel size and height detection, the optional loaders and unloaders means you can simply drop off a batch of reels and go about your business being productive in other areas. With this machine you can start out with a stand-alone batch, and grow into more automation in the future.



Premiering in 2005, the Global Technology Awards program is an annual celebration of product excellence in electronics surface mount assembly. Premier products based on the finest examples of creative advancement in technology are chosen by a distinguished panel of industry experts.

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

###

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 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.