



For Immediate Release

For more information, contact:

Amy Miller – EOTech Media Relations Manager

Phone: 734-572-2170

Amy.D.Miller@L-3com.com

EOTech Introduces the New X640 Thermal Imager at the 2015 SHOT Show

ANN ARBOR, Mich., January 19, 2015 – EOTech, the world leader in Holographic Weapon Sights, is proud to introduce its new X640 handheld thermal imaging camera at the 2015 SHOT Show in Las Vegas, Nev. The X640 will complement the X320 handheld, while delivering greater resolution and longer range detection. Weighing in at only 13 ounces, the X640's 17-micron, 30 Hz frame refresh rate provides real-time video imaging without any bothersome lag time while panning or viewing moving objects.

The camera's 640 x 480 resolution makes detecting and identifying objects easy at ranges up to 1,100 yards. The extended reach of this easy-to-transport device is ideal for a variety of markets and applications, including:

Law Enforcement

- Crime Scene Investigations
- Covert Surveillance
- Search & Rescue
- Fugitive Pursuit

Ranching/Farming

- Equipment Inspections
- Livestock Search & Rescue
- Herd Maintenance
- Property Security

Hunting

- Scouting
- Game Tracking
- Game Recovery
- Anti-Poaching

“EOTech is proud to offer high-technology products like the X640, which are more widely accessible to non-traditional markets. The ever-expanding applications of thermal products make the affordability of the X640 perfect to enhance the efficiency of commercial businesses, assist the law enforcement community in its public safety mission, and bring greater success rates to hunters and outfitters everywhere,” said Ed Schoppman, EOTech's vice president of sales and marketing.

In addition to the use of standard white hot and black hot thermal palettes, the X640 includes a programmable and customizable color option. Color programmability is managed through computer-based interface software that is included with the device. Built to last, the EOTech X640 is waterproof and also has a highly accurate temperature mode that will measure the temperature of objects viewed.

All of these features and benefits are powered by two easy-to-find AA lithium batteries and the features are available through a simple one-button operation menu. The X640's suggested retail price is \$5,699 (18° Field of View) and \$5,499 (24° Field of View).

EOTech, an L-3 company, delivers cutting-edge technology and products, including holographic sighting systems, tactical lasers, and thermal imaging and night vision equipment. EOTech is dedicated to providing high-quality, battle-tested products for military, law enforcement and commercial markets around the world. For more information, call (888) 368-4656 or visit www.EOTechInc.com.

Headquartered in New York City, L-3 employs approximately 48,000 people worldwide and is a prime contractor in aerospace systems and national security solutions. L-3 is also a leading provider of a broad range of communication and electronic systems and products used on military and commercial platforms. The company reported 2013 (revised) sales of \$12.6 billion. To learn more about L-3, please visit the company's website at www.L-3com.com.

Safe Harbor Statement Under the Private Securities Litigation Reform Act of 1995

Except for historical information contained herein, the matters set forth in this news release are forward-looking statements. Statements that are predictive in nature, that depend upon or refer to events or conditions or that include words such as “expects,” “anticipates,” “intends,” “plans,” “believes,” “estimates,” “will,” “could” and similar expressions are forward-looking statements. The forward-looking statements set forth above involve a number of risks and uncertainties that could cause actual results to differ materially from any such statement, including the risks and uncertainties discussed

in the company's Safe Harbor Compliance Statement for Forward-Looking Statements included in the company's recent filings, including Forms 10-K and 10-Q, with the Securities and Exchange Commission. The forward-looking statements speak only as of the date made, and the company undertakes no obligation to update these forward-looking statements.

###