

ComCam at CES Robotics TechZone with OLogic

Related Stocks

- [CMCA](#)

WEST CHESTER, Pa., Jan. 8 /PRNewswire-FirstCall/ -- ComCam International, a subsidiary of ComCam, Inc. ([CMCA - news](#)), a pioneering developer of Internet Protocol (IP) video-networking telepresence solutions, announced today that it will participate at the 2007 International Consumer Electronics Show, with OLogic Inc., as part of OLogic's IGOR robotic platform.

IGOR, an acronym for Indoor GPS OLogic Robot, is capable of autonomously driving between indoor waypoints. A camera mounted in the robot delivers a low latency live video feed and control to the end-user anywhere on the Internet and cell phones. IGOR utilizes an ultrasonic indoor GPS system developed by SJAutomation, remote IP telepresence developed by ComCam International and OLogic's own robotic control system technology.

According to ComCam's CEO, Don Gilbreath, "We are excited to be at this year's CES as part of OLogic's IGOR robot. Robotics platforms like IGOR that have attributes of navigation, location awareness and telepresence control is a natural fit for our rapid-deployment and non-infrastructure surveillance applications. IGOR's robotic telepresence, powered by ComCam, shows our technology at its best."

The 2007 International CES takes place at the Las Vegas Convention Center, the Las Vegas Hilton and the Sands/Venetian Convention Center from January 8- 11, 2007. Come visit the OLogic booth, #69439D in the Robotic TechZone at the Sands for a test drive and experience ComCam telepresence for yourself. <http://www.cesweb.org> .

OLogic, Inc. (<http://www.ologicinc.com>) is an embedded systems research and development company currently working with clients across a wide-spectrum of application domains such as consumer electronics, toys, medical products, defense, and education. OLogic is one of the sponsors of Robotics TechZone, produced by Robotics Trends.

ComCam develops network video telepresence products and provides solutions and technical services to U.S. government agencies, Fortune 500 companies, research facilities and original equipment manufacturers, systems integrators and dealers worldwide. ComCam is dedicated to conveying IP command and control technology with video to a broad spectrum of technologies, especially robotics. ComCam has worked with leading U.S. government agencies, including the Department of Defense, U.S. Navy, Federal Bureau of Investigation and Department of the Interior as well as DRS, Siemens, IBM and Symbol Technologies.

A number of statements contained in this press release may be considered to be forward-looking statements that are made pursuant to the safe harbor provisions of the Private Securities Litigation Act of 1995. These forward- looking statements involve a number of risks and uncertainties including timely development, market acceptance of products and technologies, competitive market conditions, successful integration of acquisitions and the ability to secure additional sources of financing. The actual results the Company may achieve could differ materially from any forward-looking statements due to such risks and uncertainties. The Company encourages the public to read the information provided here in conjunction with its most recent filings on Form 10KSB and Form 10QSB. The Company's public filings may be viewed at <http://www.sec.gov>.

Contact:

David Rosen

V.P., Corporate Development

ComCam International, Inc.

Tel. 610.436.8089

<http://www.comcam.net>