



octoScope's Customers Use octoBox for Wireless Product Production Test

Demos Scheduled at RoboBusiness Leadership Summit

Boston, MA— [RoboBusiness Leadership Summit](#)—November 1, 2011—octoScope, Inc., a wireless solutions and services company, announced today that its wireless test product, octoBox™ has shipped to customers for wireless product production testing. Customers include iRobot® Corporation, who is using octoBox to test wireless radios for its unmanned ground vehicles. In addition, at the [RoboBusiness Leadership Summit](#), octoScope will demonstrate octoBox in booth 'O', Wednesday and Thursday, November 2nd and 3rd, 2011.

octoBox revolutionizes the way multi-radio devices such as smartphones are designed, tested and verified. It offers accurate Over The Air (OTA) testing of conventional and MIMO wireless devices in a customizable refrigerator-sized anechoic (non-echoing) enclosure that replaces more expensive walk-in anechoic chambers.

“Our OEM customers are now successfully using octoBox for repeatable and reliable production test of their wireless products,” said Fanny Mlinarsky, president of octoScope. “Offering stable, accurate and well isolated OTA environment, octoBox helps raise wireless device production yields by enabling manufacturers to test at low signal levels that expose nearly 100% of process-related faults. octoBox also facilitates testing devices with multiple radios, fully assembled and through their antennas.”

As the world becomes more connected, multiple radios (e.g. 2G/3G/LTE, Wi-Fi, Bluetooth and GPS) are being incorporated into smartphones and other products. octoBox, [introduced](#) this summer, enables OTA testing with the accuracy and repeatability of conducted testing but without the hassle of disconnecting antennas. octoBox's controlled OTA wireless environment allows testing of multiple wireless devices simultaneously to dramatically speed up production test.

To arrange an octoBox demonstration, please email sales@octoscope.com.

For licensing fees, integration service fees and volume pricing, please contact sales@octoscope.com

About octoScope

octoScope Inc. offers RF and wireless test solutions and services.

For more information, please visit www.octoscope.com.

Press contact

Georgia Marszalek
ValleyPR LLC for octoScope
+1-650-345-7477
Georgia@ValleyPR.com

Notes to editors

Definitions and Acronyms:

2G/3G: Cellular technologies, including GSM, CDMA and WCDMA

GPS: Global Positioning System

LTE: Long Term Evolution (LTE), a mobile network technology standard

MIMO: Multiple-input and Multiple-output. Wireless radio technology in which multiple transmitters and receivers are used at both the source (transmitter) and the destination (receiver).

OTA: Over The Air; refers to test methodology of testing fully assembled devices through their antennas