

## **Ibis Tek Next-Generation Wireless Data Link Available for iRobot PackBot®**

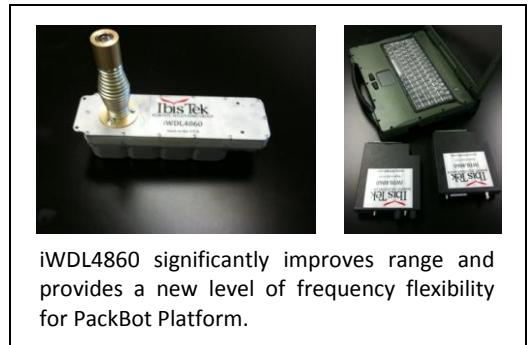
Contact: Tina Owens, 724.524.4129, [towens@ibistek.com](mailto:towens@ibistek.com)

FOR IMMEDIATE RELEASE: 11 March 2010

Butler, PA, USA, 11 March 2010 –Ibis Tek, LLC, is pleased to announce the successful integration and deployment of the next-generation wireless data link, iWDL4860, into the iRobot PackBot class of robots. The iWDL 4860 brings a new level of performance and capabilities to the PackBot class of robots.

“With significant improvements to both line of sight and non-line of sight capabilities, the PackBot is now capable of performing more challenging missions in a greater range of environments,” states Ricky Houghton, Director of Robotics Solutions Group. Beyond improvements to range, the iWDL4860 brings a new level of frequency flexibility to the platform providing over 240 channels covering 4.8 GHz to 6.0 GHz. This will provide coverage in the military, public safety, unlicensed bands, and many bands in between, for flexibility in the United States and abroad. An optional AES 128 or 256 encryption module is also available to provide a new level of security to PackBot users.

The iWDL4860 is a simple upgrade for PackBot users, proven to improve communications and increase security with advanced encryption technologies. With support for the AMREL Payload Module system, the PackBot upgrade provides support for the AMREL Rocky OCU. The upgrade requires no software modifications on the PackBot or OCU for the PackBot platforms. J12 certification is in progress with expected completion in April 2010.



iWDL4860 significantly improves range and provides a new level of frequency flexibility for PackBot Platform.

### **ABOUT IBIS TEK, LLC**

Ibis Tek LLC is a veteran-owned small business specializing in critical segments of the defense industry. As a leading supplier to the defense industry, the company understands the importance of quick response and continuous product development and improvement. The company designs, manufactures and tests specialized products for military and security customers.

For additional information, visit [www.ibistek.com](http://www.ibistek.com)