



CONNECT WITH RELIABILITY

NEWS RELEASE

Contact:

David Burleigh

330-655-9000

david.burleigh@Quatech.com

FOR RELEASE June 13, 2006

MTS Technologies, Inc. and Quatech Collaborate on Dedicated Short Range Communications with *Wireless* ePULSE

Quatech's Airborne™ 802.11 wireless module and MTS Technologies' Wireless ePULSE solution successfully trialed on Michigan roadways

Hudson, OH, June 13, 2006 – Quatech Inc., a wholly-owned subsidiary of DPAC Technologies Corp. (OTCBB: DPAC) and a leader in embedded 802.11 wireless OEM solutions, today announced a joint effort with *MTS Technologies Inc.* to collaborate on wireless solutions that support Dedicated Short Range Communications (DSRC) standards. The alliance will enable both Quatech, Inc. and *MTS Technologies, Inc.*, a leading product development and professional services firm, to develop and test DSRC functionality as part of the US Department of Transportation's Vehicle Infrastructure Integration (VII) initiatives.

"*Wireless* ePULSE solutions have been reporting data over Michigan roadways for the past year and have helped validate Michigan Department of Transportation 802.11 wireless infrastructure deployments," said Larry Osentoski, *MTS'* Advanced Systems Director. "The integration of Quatech's 802.11 wireless device server module enabled our *Wireless* ePULSE solution to collect data in real-time as vehicles passed by roadside wireless access points. Having a reliable wireless module allowed our team to focus on optimizing wireless connectivity algorithms and developing applications for real-time traffic congestion measurement, recording historical traffic patterns, assessing road driving conditions and monitoring the overall health of the wireless network."

"As a leading supplier to the transportation industry, Quatech is pleased our 802.11 wireless technology performed so well for *MTS Technologies*," said Steve Runkel, CEO of Quatech. "We're confident that this collaboration will provide vehicle manufacturers with robust DSRC functionality at the 5.9GHz band and enable their successful participation in the US DOT's VII pilot program."

The *Wireless* ePULSE solution combines a ruggedized telematics control unit with sophisticated backend data management applications for vehicle manufacturers. The *Wireless* ePULSE capability includes mobile monitoring, data collection, location tracking and backend data management and enables a real-time view into a particular fleet, region or individual vehicle operation.

Quatech supplies its hardened line of Airborne™ 802.11 wireless modules to leading OEMs in the transportation, heavy equipment, M2M and defense industries. The Airborne product line features

- more -

5675 Hudson Industrial Parkway • Hudson, OH 44236 • USA

P: 800.553.1170 or 330.655.9000 • F: 330.655.9010 • www.quatech.com



industrial grade design (extended operating temperatures and environmental specifications), advanced security standards, compact form factor, low power modes and a five year warranty.

About Quatech

Quatech high performance device networking & connectivity solutions help companies improve their bottom line performance. Quatech enables reliable machine-to-machine (M2M) communications via secure 802.11 wireless or traditional wired networks with industrial grade (hardened) embedded radios, modules, boards and external device servers. For local and mobile connections, Quatech serial adapters provide secure connectivity and port expansion via any interface option. Satisfied customers rely on our unique combination of performance and support to improve bottom line performance through real-time remote monitoring & control, streamlined systems and lower total cost of ownership (TCO). Quatech markets its products through a global network of distributors, resellers, systems integrators and original equipment manufacturers (OEMs). Founded in 1983, Quatech is headquartered in Hudson, Ohio, and merged with DPAC Technologies, Inc. in February 2006. www.quatech.com.

About MTS Technologies, Inc.

MTS Technologies, Inc. (MTS) is a privately held minority and veteran-owned firm that provides support to diverse government and commercial entities nationwide in the areas of engineering, information technology and professional management support. *MTS* has offices throughout the United States with major offices located in Troy, MI; Johnstown, PA; San Diego, CA; Orlando, FL and Arlington, VA (Headquarters). More information on *MTS Technologies, Inc.* and the *Wireless ePULSE* can be found at <http://www.mtstech.com> and <http://epulse.mtstech.com>

Forward-Looking Statements

This press release includes forward-looking statements. You can identify these statements by their forward-looking words such as "may," "will," "expect," "anticipate," "believe," "guidance," "estimate," "intend," "predict," and "continue" or similar words or any connection with any discussion of future events or circumstances or of management's current estimates or beliefs. Forward-looking statements are subject to risks and uncertainties, and therefore results may differ materially from those set forth in those statements. More information about the risks and challenges faced by DPAC Technologies Corp. is contained in the Securities and Exchange Commission filings made by the Company on Form S-4, 10-K, 10-Q and 8-K. DPAC Technologies Corp. specifically disclaims any obligation to update or revise any forward-looking statements whether as a result of new information, future developments or otherwise.

###