



A DPAC TECHNOLOGIES COMPANY

Contact: Jennifer Mulligan, Quatech, Inc.
5675 Hudson Industrial Parkway
Hudson, OH 44236-5012
Phone: 330-655-9085
Fax: 330-655-9010
Email: jennifer.mulligan@quatech.com

FOR IMMEDIATE RELEASE

Quatech and Refresh Your Memory Team Up for WESTEC 2007 Exposition & Conference

Hudson, OH – March 26, 2007 – Quatech, Inc. and Refresh Your Memory, Inc. will feature device networking hardware and software solutions to WESTEC Exposition and Conference attendees beginning Monday, March 26th at the Los Angeles Convention Center in Los Angeles, CA.

Quatech, a wholly owned subsidiary of DPAC Technologies Corp (OTCBB: [DPAC](#)) and a leader in 802.11 wireless machine-to-machine (M2M) connectivity solutions, designs and manufactures secure [802.11 embedded wireless device server modules, boards](#) and [external device servers](#) to enable remote data collection and control. Refresh Your Memory offers communication software, hardware and solutions to the Direct Numerical Control (DNC) market. By providing comprehensive DNC solutions that work, RYM provides a full complement of communication related products such as wireless connectivity, Behind the Tape Reader (BTR) adapters and monitoring software.

The WESTEC Exposition and Conference is the largest annual North American machine tools and advanced manufacturing event. WESTEC takes place March 26 through 29 at the Los Angeles Convention Center. With nearly 600 exhibitors including advanced machine tools, cutting tools and accessories, manufacturing technology applications and solutions; the event offers the total manufacturing experience.

As technology evolves and the need for better networking solutions increases, CNC and DNC professionals are faced with limited options due to the extreme environments and meticulous communication specifications that are necessary to function – including low latency and heavy duty device servers.

With a number of ways to connect machine tools to networks, RYM understands the importance of choosing the right networking technology to simplify life on the shop floor. Quatech and RYM have teamed up to offer WESTEC CNC and DNC attendees the opportunity to network-enable their machine floor devices without running lengthy cables or wires by using Quatech Wireless Device Servers.

Quatech Wireless Device Servers offer a simple and integrated configuration process with an embedded 802.11b wireless radio that offers superior power and receive sensitivity. Combined with the industry's best processor, these models incorporate a world-class architecture that ensures compatibility with market-leading wireless infrastructures, boosts throughput and reduces latency to the lowest levels possible, allowing a broader range of serial devices to communicate over a wireless Ethernet network without modifying host software designed to use COM ports.

From file transfer and drip feed software to RS-232 to Ethernet hardware solutions, RYM offers an array of industry services for manufacturing specialists. Add in Quatech's high performance, lowest latency Wireless Device Servers and highly-acclaimed technical support team equates a winning combination for manufacturing specialists.

Meet the RYM Team at WESTEC 2007 from Monday, March 26th through Thursday, March 29th in booth #4036. Current USB, Ethernet, and Wireless hardware solutions from Quatech will be on display.

5675 Hudson Industrial Parkway • Hudson, OH 44236 • USA

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





About Quatech, Inc.

Quatech's 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 embedded radios, modules, boards and external device servers. For local and mobile connections, Quatech serial adapters provide 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 the highest application quality 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 Corp. (OTCBB: [DPAC](#)) in February 2006. www.quatech.com.

About Refresh Your Memory, Inc.

RYM was founded in 1983 to provide communications systems for CNC's using personal computers, a technology referred to as Direct Numerical Control, or DNC. Early systems ran on the Commodore platform, but in the coming years RYM would provide DNC software for DOS, Windows 3.1, and eventually the modern versions of Windows we use today. We provide on-site installation and services to compliment our hardware and software products. Today we leverage these two decades of experience to provide the best solutions for our customers. Unlike some of our competitors, we are less interested with industry buzzwords than we are with providing comprehensive DNC solutions that work. We also provide a full compliment of communication related products such as Behind the Tape Reader (BTR) adapters, monitoring software, and wireless connectivity.

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.

###