



## NEWS RELEASE

---

### Quatech Announces Upgrade to Airborne Industrial Wireless Device Servers

*Company incorporates advanced 802.11g radio module across entire product line*

**HUDSON, OHIO – April 15, 2008 – [Quatech, Inc.](#)**, a leader in wireless machine-to-machine (M2M) networking and device connectivity solutions, today announced the availability of its upgraded line of Airborne Industrial Wireless Device Servers. The product line now features an 802.11g radio module, the latest in wireless radio technology. Quatech made the product upgrade announcement while exhibiting at the 2008 Embedded Systems Conference Silicon Valley being held at the McEnry Convention Center April 14 – 17 in San Jose, California.

Quatech offers the industry's most extensive line of wireless device networking solutions for both external and embedded applications. The company's upgraded industrial-grade wireless devices provide superior power, increased data bandwidth, reduced latency, and greater reception sensitivity over previous models. With the advanced 802.11g radio, Quatech's Airborne Industrial Wireless Device Servers optimize overall enterprise network efficiency by streamlining communications across an organization's landscape of external and embedded wireless-enabled applications.

"Quatech is the only company in the M2M space offering a complete line of wireless radios – from external boxes all the way to embedded modules," said Steve Runkel, CEO of Quatech. "By incorporating the 802.11g radio into our industrial-grade line of wireless device servers, we have achieved consistency of design across our entire line. Other companies might offer one or two products, but Quatech offers the entire spectrum of wireless connectivity and, as such, is uniquely positioned to support all of our customers' wireless applications, from serial to Ethernet. Quatech's breadth of line and consistency of design with the 802.11g radio provides our customers superior power and optimal network efficiency."

The Quatech Airborne Industrial Wireless Device Servers offer a simple and integrated remote web, browser based configuration and administration process. The advanced radio module is an automatic, and backwards compatible, upgrade to the entire product line; product model names and numbers will not change. Quatech will showcase its entire line of Airborne Embedded 802.11 Radios at the 2008 Embedded Systems Conference Silicon Valley. Registered delegates can visit Quatech at booth #1327 to learn more about the company's comprehensive product line and register to win a free Quatech Evaluation and Development Kit.

### **About Quatech, Inc.**

Quatech delivers high performance device networking and connectivity solutions to help companies improve their bottom line results. Its products enable 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, and bridges. For local and mobile connections, Quatech's serial adapters provide secure connectivity and port expansion via any interface option.

Satisfied customers worldwide rely on Quatech's unique combination of performance and support to improve operations through real-time remote monitoring and control, streamlined systems, and lowest total cost of ownership (TCO). Quatech markets its products through a global network of distributors, resellers, systems integrators and original equipment manufacturers in the transportation, instrumentation and industrial control, homeland security, medical equipment, and logistics markets. Founded in 1983, Quatech is headquartered in Hudson, Ohio. Quatech merged with DPAC Technologies (OTCBB: [DPAC](#)) in February 2006. Information concerning DPAC is filed by DPAC with the SEC and is available on the SEC website, [www.sec.gov](http://www.sec.gov). To learn more about Quatech's complete line of device networking and connectivity solutions, visit [www.quatech.com](http://www.quatech.com).

#####

### **Media Contact:**

Kathleen Hondru  
KLH Communications, LLC  
PH: (412) 337 9316  
Email: [kathleen.hondru@quatech.com](mailto:kathleen.hondru@quatech.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 or 10-QSB 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.