

Paratek Forms Advisory Board of Industry Experts

Columbia, MD and Nashua, NH - February 7, 2005 – Paratek, a privately held company at the forefront of the next generation wireless devices, today announced the formation of an Advisory Board of wireless industry experts. Paratek CEO Jim DiLorenzo said, "I am very pleased to have this distinguished panel working with our senior management team as we focus and hone our product development strategy to bring the right products to the right markets at the right time."

Joining the Paratek Advisory Board, are: Richard Bravman, Greg Blonder, Robert Geiman, Ralph Pini and Russ Wagner.

Bravman, former CEO and Vice Chairman of Symbol Technologies, is an expert in enterprise mobility solutions and successfully grew Symbol from a five-employee start-up to a 5,500 employee firm with an S&P 500 NYSE listing.

Blonder, a General Partner at Morgenthaler, has been awarded more than 70 patents during his career at Bell Laboratories and AT&T in optical disk recording, integrated fiber optic devices, displays, toys, computer systems and improved user interfaces, and has broad experience as a director and advisor to private companies.

Geiman, a Principal at Polaris Venture Partners, has extensive experience in information technology product architecture and product development strategy formulation and implementation, both as a corporate executive and in his role at Polaris.

Pini is the former Senior VP and Chief Technology Officer of Motorola's Personal Communications Sector where he led the development of disruptive solutions and technologies across GSM, CDMA, TDMA and UMTS. In addition, Pini headed Motorola's European, Middle East and Africa business operations for PCS.

As General Manager of Fairchild Semiconductor's RF Power Group, Wagner has broad experience in the semiconductor and commercial RF components market ranging from optical components such as lasers to RFIC components for CDMA and WLAN applications.

Robert Metcalfe, Paratek Board Chairman said, "Paratek's technologies open up many more possibilities than we can possibly pursue, even just within the cell phone space, and this amazing advisory board has already helped with several breakthrough decisions about where we should go next."

About Paratek

Paratek designs and manufactures adaptive RF front-end component solutions for mobile wireless applications requiring multi-mode and multi-band operation. Paratek's product offerings cover four major applications including adaptive impedance matching modules (AIMM), high efficiency tunable power amplifiers, antenna tuner products, and broadband pre-selectors and RF front-ends.

At the core of all Paratek products is ParaScan™, a proprietary tunable materials technology coupled with integrated "self-correcting" control solutions. The use of adaptive impedance technology simultaneously improves power amplifier

efficiency and linearity, signal link margin, antenna size, and battery life by optimizing RF power transfer throughout the system under all modulation protocols. These products also incorporate Paratek's 3-D miniaturization technology called ParaStak™, which enables best-in-class footprint reduction.

Paratek is a privately held company headquartered in Columbia, MD, with offices in Nashua, NH and Crystal Lake, IL.

For more information about Paratek, visit us on the web at www.paratek.com.

Christopher Van Veen, Marketing Communications Manager

Paratek Microwave, Inc.

cvanveen@paratek.com

603.598.8880 x259