

Paratek Serves Patent Infringement Lawsuit on Agile Materials

Columbia, MD and Nashua, NH - January 24, 2005 - Paratek of Columbia, Maryland today served a patent infringement lawsuit against Agile Materials, Inc. of Goleta, California, for infringement of certain Paratek patents. Paratek had previously filed the suit on August 2, 2004 but refrained from serving it while discussions intended to resolve the matter were ongoing. Those discussions failed to resolve the patent infringement dispute, further discussions have been terminated, and Paratek has now served the lawsuit to protect its intellectual property.

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.

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