



**MEDIA ALERT**

***Rogers Corporation Showcases  
High-Performance Laminate Solutions at Antenna Systems 2007***

**Who:** Rogers Corporation (NYSE:ROG) will showcase several high performance antenna solutions, including its newly developed RO4500™ antenna grade laminates, at Antenna Systems 2007.

**What:** RO4500 laminates were developed for high volume cellular base station infrastructure and WiMAX network antenna markets. These glass reinforced hydrocarbon/ceramic laminates provide the controlled dielectric constant, low loss, passive intermodulation (PIM) response, high thermal conductivity and uniform mechanical properties required by the wireless infrastructure market.

Unlike PTFE, RO4500 materials are fully compatible with conventional epoxy/glass (FR4) circuit board processing and do not require special treatment for plated through-hole preparation. This rigid, thermoset laminate can be processed by automated handling systems and scrubbing.

Rogers offers other high frequency products that are well-suited for a wide-range of antenna applications, including those found in Bluetooth systems, RFID readers and satellite radio receivers. Information on these products will also be available at the show.

**When:** September 26 through September 27

**Where:** Rogers Corporation – Booth #11  
Antenna Systems 2007  
Denver, Colo.

**Why:** As a leading provider of quality, high performance laminates and thin dielectric circuit materials, Rogers Corporation takes pride in its innovation to meet the evolving expectations of the antenna systems industry. With manufacturing locations in the United States, Belgium and China, Rogers supplies proven solutions for a variety of markets.

**For more information or to meet with Rogers' personnel at the show, please contact:**

Nancy Larson  
Manager, Marketing Communications  
Rogers Corporation  
860-779-4035

Sarah Marseille  
Junior Account Executive  
Gibbs & Soell Inc.  
847-519-9150

[nancy.larson@rogerscorporation.com](mailto:nancy.larson@rogerscorporation.com)

[smarseille@gibbs-soell.com](mailto:smarseille@gibbs-soell.com)

**About Rogers Corporation**

Rogers Corporation (NYSE:ROG), headquartered in Rogers, Conn., is a global technology leader in the development and manufacture of high performance, specialty-material-based products for a variety of applications in diverse markets including: portable communications, communications infrastructure, computer and office equipment, consumer products, ground transportation, aerospace and defense. Rogers operates manufacturing facilities in the United States (Arizona, Connecticut, Illinois), Europe (Ghent, Belgium) and Asia (Suzhou, China, and Hwasung City, Korea). In Asia the company maintains sales offices in Japan, China, Taiwan, Korea and Singapore. Rogers has joint ventures in Japan and China with INOAC Corporation, in Taiwan with Chang Chun Plastics and in the U.S. with Mitsui Chemicals. The world runs better with Rogers.® [www.rogerscorporation.com](http://www.rogerscorporation.com).