



**FOR IMMEDIATE RELEASE**

**FROM:** Anaren, Inc.  
Corporate Headquarters  
6635 Kirkville Road  
East Syracuse, NY 13057

**CONTACT:** John Hoeschele  
Marketing Communications Mgr.  
Anaren, Inc.  
6635 Kirkville Road  
East Syracuse, NY 13057  
Tel: 315-362-0453

**ANAREN LAUNCHES 1:1 HIGH COMMON-MODE REJECTION RATIO BALUNS  
TARGETED AT FREQUENCY CONVERSION APPLICATIONS**

**Anaren's new family of ultra-miniature, printed multilayer baluns are designed for the 200–600MHz frequency converter market, where tight phase and amplitude balance is required for increased SFDR performance.**

Syracuse, NY, June 19, 2008 – Anaren, Inc. (NASDAQ: ANEN) officially announced today that it has just introduced a family of multilayer 1:1 50 Ohm high common-mode rejection ratio baluns designed specifically to meet the performance requirements of modern A to D and D to A converters. Offering more stability and repeatable electrical performance, Anaren's inverted balun structure offers an attractive alternative to wire-wound baluns traditionally used in interfacing to the differential inputs of high speed frequency converters.

"This is the first significant innovation in the balun/transformer space in some time," said Mark Bowyer, Corporate Business Development Manager for Anaren's Consumer Components Group (CCG). "Both the form factor of this balun and its performance characteristics allow for significant improvements in layout and implementation methodology used to achieve this function in frequency converters. For the design engineer, it means a reduced component count, lower cost, and increased performance...a win/win/win."

-- more --

Bowyer added: “that the new family of softboard components was driven by input from the field. These baluns have been developed with input from four of the world’s largest ADC IC manufacturers who were keenly interested in making sure their function and performance meet both current and future expectations in this market segment.”

Anaren’s consumer-electronics size RF passive components are backed by the Anaren-exclusive *100% On-Spec™* guarantee and *B-There™* service commitment that ensures on-time delivery. Samples are available within 24 hours for qualified prototype work. And complete specifications are available on the associated Anaren datasheet, available on-line at [www.anaren.com](http://www.anaren.com).

###

**ABOUT ANAREN:**

An innovative leader in microwave and RF technology, Anaren, Inc. designs and manufactures complex components and subsystems for the defense, satellite, and wireless infrastructure and consumer electronics markets. **To learn more, visit [www.anaren.com](http://www.anaren.com)**