

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

CONTACT: Richard Connors
Business Development Manager
Anaren, Inc.
Amitron Subsidiary
1-800-411-6596
F:(315)432-0189
E: rconnors@anaren.com

ANAREN INC. OFFERS NEW, ADVANCED CERAMICS DESIGN GUIDE

(Free guide is a valuable tool for E-OEM design engineers needing the latest breakthroughs in thick-film ceramics, LTCC, and advanced etching technologies.)

Syracuse, N.Y., April 9, 2003 – Anaren, Inc. (NASDAQ: ANEN), a leader in wireless technology, today announced the availability of its new, Amitron Product & Design Guide. The guide is valuable – and available free of charge -- to design engineers interested in deploying the very latest innovations in ceramics for their high-performance medical, wireless, optical, automotive, or aerospace applications.

The 20-page, fully illustrated introductory guide offers specifications, application procedures, materials notes, and processing-capability descriptions related to the company's unique, and in some cases, industry-exclusive offerings in the following areas:

- High-performance, multilayer thick film
- Lower-cost microwave circuitry
- Low temperature co-fired ceramics (LTCC)
- Chip resistors and chip attenuators

-- more --

Those interested in receiving their free Amitron Product & Design Guide should write to ceramics@anaren.com (mention Design Guide) or visit www.anaren.com, where the guide is available as a printable PDF file.

Anaren, Inc. develops, designs, manufactures and sells complex microwave signal distribution networks and components for the wireless communications, satellite communications and defense electronics markets. To learn more about Anaren or its products, visit www.anaren.com.

###