



ANAREN OFFERS LTCC DESIGN GUIDE

Free design guide -- published by company's Salem, NH-based ceramics subsidiary -- offers OEM engineers information useful to designing and developing an LTCC solutions

Syracuse, NY - Anaren, Inc. (NASDAQ: ANEN) announced today that it has developed a free, Low Temperature Co-fired Ceramic (LTCC) design guide offering information useful to any OEM engineer employing LTCC in the design of a new product. The 12-page, illustration- and table-rich guide includes information on conductor, via, multilayer, and RF/microwave parameters; general design tips and insights of use when laying out LTCC circuits; and introductory information on Anaren's LTCC capabilities, which are offered out of the company's ceramics-focused operation in Salem, New Hampshire and augmented by Anaren's RF/microwave engineering expertise at company headquarters in Syracuse, NY.

According to Bill Polinsky, Product Line Manager at the Salem facility, "Anaren has invested aggressively in LTCC infrastructure and establishing robust expertise over the last five years," and has established a track record of successful projects across defense, medical, and commercial wireless applications. "We've developed LTCC solutions for everything from implantable medical devices to airborne radar systems," says Polinsky.

The new design guide may be obtained by calling 603.898.2883, emailing ltcc@anaren.com, or via download at 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 or obtain directions to Anaren, Inc., visit www.anaren.com**

CONTACT:

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