

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

CONTACT: Richard Knoeller
Mgr Business Development
Amitron, Inc.
(subsidiary of
Anaren Microwave, Inc.)
978 686 1882 ext 116
E: rknoeller@anaren.com

AMITRON UNIT OF ANAREN MICROWAVE, INC.

OFFERS NEW LTCC SERVICES

New LTCC facility ranks among world's most advanced

Syracuse, N.Y., December 9, 2002 – Anaren Microwave (NASDAQ: ANEN) announced today that its North Andover, MA-based subsidiary – Amitron – has officially opened its new Low Temperature Co-fired Ceramic (LTCC) production facility. Featuring fully- and semi-automated systems specializing in processing industry-leading DuPont, Ferro, and Heraeus LTCC materials -- the new facility affords Anaren's and Amitron's electronics OEM customers a new path to achieving high-density, high-frequency, and complex multilayer ceramics.

“This place can produce incredibly precise prototypes full of multilayer interconnects in as little as two weeks,” says Richard Knoeller, Manager of Business Development for Amitron. “Along the way, our customers are leveraging other capabilities, too. From high-performance etched thick film and photolithographics, to the

-- more --

microwave design and test know-how of our parent organization headquartered in Syracuse.”

Knoeller indicated Amitron’s LTCC shop also offers passive element tuning by YAG laser and 100% continuity testing & brazing capabilities. All of the company’s new LTCC capabilities are outlined in the new Amitron Design Guide, available by writing at ltcc@anaren.com.

###

ABOUT ANAREN: An innovation-driver in its market segment, Anaren Microwave designs, manufactures and sells complex microwave signal distribution networks and components for the wireless communications, satellite communications, medical, optics, automotive, and defense electronics markets. To learn more, visit www.anaren.com.