

NEWS RELEASE



WWW.BARRYLTCC.COM

BARRY UPDATES LTCC DESIGN GUIDELINES FOR FOUNDRY AND COMPONENTS

Attleboro, MA 02703 – Barry Industries, Inc. has updated their brochure entitled, **LTCC Design Guidelines** for foundry and components.

Barry Industries, Inc. brings state-of-the-art packaging and circuit realization to the Microwave and RF field to aid the customer with their LTCC designs. Barry provides a complete range of services from circuit concept, mechanical and electrical modeling, to final production.

We offer DC through millimeter wave operation, complete transmitter/receiver designs, filter designs, subsystem design, and integrated passive components.

Established in 1977, Barry provides a full line of Power and Precision Thick Film resistors, terminations and attenuators on Alumina, BeO, BeO Free™ and Aluminum Nitride for your microwave and RF applications. We are vertically integrated and offer High Power Ceramic Packages, and Precision Electroplating.

For more information, contact LTCC@barryind.com