
Company Contact:

Ashley Oakes
LPKF Laser & Electronics
aoakes@lpkfusa.com
503-454-4212

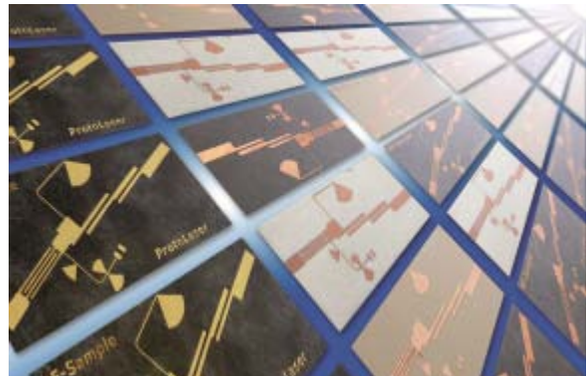
Agency Contact:

Molly Heyward
Strand Marketing
mheyward@strandmarketing.com
978-463-0780

R&D Efficiency the Focus of LPKF Webinar

Tualatin, OR – September 20, 2012 – LPKF Laser & Electronics (www.lpkfusa.com), a printed circuit board technology and microelectronics company, has announced that they will be offering a free webinar on “[Maximizing R&D Efficiency with In-house PCB Prototyping: Insights for RF and Microwave Executives](#),” presented by President of LPKF North America, Stephan Schmidt, and Market Development Representative, Shane Stafford.

This helpful webinar will focus on advanced PCB prototyping solutions. It will unravel the issues of outsourcing prototype boards versus rapidly producing them in-house with a benchtop milling machine or laser system. LPKF will discuss four unique ways in-house PCB prototyping maximizes R&D efficiency and review key factors that make in-house PCB prototyping such a great fit when working with RF and microwave designs.



Microwave, RF, and millimeter-wave company executives, R&D teams, engineers and circuit designers are encouraged to join in this thought-provoking webinar that may change the way they think about approaching the critical stage of prototype development within the research and development cycle. A question and answer period will be provided at the end of the webinar. Registered attendees will also receive a free copy of LPKF’s White Paper “Bringing Rapid Prototyping In-house.”

The webinar will be streamed live from LPKF USA studios on Thursday, October 4th at 11:00 a.m. PDT / 2:00 p.m. EST.

To register for the event, go to: <https://www3.gotomeeting.com/register/857967870>

About LPKF

LPKF Laser & Electronics is the world leading manufacturer of both mechanical and laser systems for demanding tasks in printed circuit board technology and microelectronics. LPKF’s worldwide headquarters is located in Garbsen, Germany outside of Hannover which maintains North American headquarters in Portland, OR. To learn more about LPKF Laser & Electronics, visit: www.lpkfusa.com