

LPKF Laser & Electronics 12555 SW Leveton Drive Tualatin, OR 97062 503-454-4200 Fax: 503-682-7151

FOR IMMEDIATE RELEASE TO PUBLICATIONS IN NORTH AMERICA ONLY

CONTACT

Ashley Oakes, Marketing Coordinator LPKF Laser & Electronics E-mail: aoakes@lpkfusa.com Web site: www.lpkfusa.com

New Webinar Covers In-House PCB Prototyping Advances

Tualatin, OR, December 2012 —LPKF Laser & Electronics has announced it will present the webinar *Then and Now: PCB prototyping advancements over the past two decades* on Tuesday, December 11, 2012 at 11 a.m. PST. The webinar explores advancements made to PCB prototyping equipment since the 1990s and how they have improved the process of prototyping PCBs in-house. To register, visit https://www3.gotomeeting.com/register/930280454.

PCB milling machine features developed over the past two decades such as the fiducial recognition camera, vacuum table, and automatic tool change have made in-house PCB prototyping more efficient, more accurate, and faster than it was 20 years ago. Shane Stafford, LPKF market development representative, and Rory Grondin, LPKF senior sales associate, will present LPKF's final webinar of 2012, covering PCB milling machine advancements while taking a fun look back at the technology of yesterday.

Anyone who already owns or is interested in owning in-house PCB prototyping equipment is encouraged to attend, as are any PCB design engineers or engineering managers. For more information, visit www.lpkfusa.com/webinars/.

###

About LPKF

Established in 1976, LPKF Laser & Electronics manufactures milling machines and laser systems used in circuit board and microelectronics R&D fabrication, medical technology, the automotive sector, and the production of solar cells. LPKF's worldwide headquarters is located in Garbsen, Germany outside of Hannover which maintains North American headquarters in Portland, OR.