



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

FOR IMMEDIATE RELEASE
TO PUBLICATIONS IN THE UNITED STATES ONLY

CONTACT

Jennifer Adams, Marketing Coordinator
LPKF Laser & Electronics
E-mail: jadams@lpkfusa.com
Web site: www.lpkfusa.com

LPKF to showcase Laser Plastic Welding and Demo Laser Direct Structuring at NPE 2015

TUALATIN, OR — February 2015 — LPKF Laser & Electronics, a leading manufacturer of laser and electronics systems, announces that it highlight its laser plastic welding division as well as demonstrate its newest laser direct structuring system in Booth #S16133 at the upcoming International Plastics Showcase, scheduled to take place March 23-27 at the Orange County Convention Center in Orlando, Florida.

The LPKF laser plastic welding family is comprised of three primary systems: The InlineWeld, the PowerWeld and the TwinWeld3D. With nearly unlimited customization and options, these machines can be fitted to suit the needs of the most demanding plastic welding projects.

With LPKF's Laser Direct Structuring process (LDS) it is possible to produce circuit layouts on complex three-dimensional carrier structures. The laser beam structures the layout directly into the molded plastic part. As a result, weight and fitting space can be effectively reduced.

For more information about these machines, meet company representatives in Booth #S16133 at NPE 2015 or visit www.lpkfusa.com.

###

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 and the company maintains North American headquarters in Portland, OR.