



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

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

LPKF to Exhibit In-House Prototyping Systems for Aerospace and Defense Products at AeroCon 2012

TUALATIN, OR — February 2012 — LPKF, a leading manufacturer of laser and electronics systems, announces it will highlight its rapid PCB prototyping equipment and will showcase the ProtoMat S63 in Booth #1027 at the upcoming AeroCon Exposition, scheduled to take place March 14-15, 2012 at the Fort Worth Convention Center in Texas.



The ProtoMat S-Series circuit board plotters are bench top systems ideal for virtually all in-house PCB prototyping. Automated features such as automatic tool change, solder paste dispensing and automatic milling depth adjustment creates ease of use and enables the ProtoMat S-Series to produce PCBs and other applications in a matter of minutes. Fast and accurate, each system comes equipped with easy to use software.

Another member of the LPKF ProtoMat family to be showcased is the entry-level E33 system. This compact system is a great introduction to PCB milling and comes with powerful software to effectively support the user during the milling process. It eliminates the need for external vendors and encourages practical uses for those with limited budgets such as prototyping, experiments, and educational applications.

Ideal for both prototyping and production on demand, the LPKF ProtoLaser S and U3 are fast, precise and easy to operate. The ProtoLaser S is ideal for rapid circuit creation of precise applications such as antennas, filters, and high speed digital circuits. The ProtoLaser U3 is a lab-sized UV laser designed for the cutting/depaneling of flex, rigid, and rigid-flex materials from Polyimide to ceramic. Both systems create highly precise geometries on almost any material and eliminate the use of tools and chemicals.

For more information about any of LPKF's laser and electronic systems, meet company representatives in Booth #1027 at AeroCon 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.