



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

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CONTACT

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

LPKF Integrates Advanced Capabilities in the New MicroLine 6000 P

LPKF introduces the next generation of the MicroLine 6000 P, a UV laser system designed for etching, drilling, cutting, and depaneling of PCBs. New capabilities focus on precision and low-cost, making it a valuable asset for any fabrication process.

TUALATIN, OR — June 2012 — LPKF Laser & Electronics, a leading manufacturer of laser and electronics systems, presents the new MicroLine 6000 P, a flexible and reliable solution for processing printed circuit boards. By eliminating mechanical stress to boards and components, as well as debris, and extra tooling costs, the UV laser system allows for more designs to be created in a short amount of time. The MicroLine 6000 P represents the next generation in LPKF lasers by increasing production planning and lowering total cost of ownership.

Focusing on precision, speed, and accuracy, new capabilities of the MicroLine 6000 P include automatic beam correction for environmental interference, and an advanced vision system for more reliable, higher yield. The new system also delivers operative parameters, machine data, and tracking and tracing values as well as information about individual production runs. With a working area of 21"x 24" and reduced maintenance requirements, the new MicroLine 6000 P masters the balance between high quality, throughput and low cost.

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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.