

## LPKF Press Release

### New LPKF circuit board plotter for educational training

Garbsen, January 2006 – LPKF Laser & Electronics AG presents the circuit board plotter LPKF ProtoMat® S42 for the in-house milling and drilling of single-sided and double-sided printed circuit boards. This entry level system of the new LPKF ProtoMat® S-Series allows technical colleges to reduce the cost for project-oriented education.

The chemical-free structuring of printed circuit boards with the LPKF ProtoMat® S42 enables pupils and students to accomplish projects independently of outside vendors. This reduces project costs and eliminates time delays. In the same way professional electronics departments get their designs to market faster.

With a 42,000 RPM spindle motor the system quickly provides high-quality results. A camera for automatic fiducial recognition, a vacuum table and an acoustic cabinet are available as options.

Characters: 894

Picture: LPKF ProtoMat® S62



---

For further information please contact:

LPKF Laser & Electronics AG  
Dagmar Klimek  
Osteriede 7; 30827 Garbsen; Germany  
Tel.: +49 (0)5131-7095-324, Fax: +49 (0)5131-7095-90  
e-mail: d.klimek@lpkf.de, Internet: <http://www.lpkf.de>