



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**

Shane Stafford, Market Development Representative  
LPKF Laser & Electronics  
E-mail: [sstafford@lpkfusa.com](mailto:sstafford@lpkfusa.com)  
Web site: [www.lpkfusa.com](http://www.lpkfusa.com)

**LPKF Announces Winners of #myPCB Twitter Contest**

Tualatin, OR, June 2013 — LPKF Laser & Electronics has announced the winners of the #myPCB Twitter contest, which ran May 1-31.

Featuring entries from across the globe, the #myPCB contest asked LPKF customers to share, via Twitter, an electronics application made on an LPKF PCB prototyping system. In the end, 3 entrants were selected to win the grand prize, a Raspberry Pi single-board computer kit. The winners are:

- 1st place: [@jcc1224](https://twitter.com/jcc1224), who created a training board for his students on an LPKF ProtoMat S42.
- 2nd place: [@Othoniel Hdez](https://twitter.com/Othoniel_Hdez), who milled a 12-leads ECG for his university, also on a ProtoMat S42.
- 3rd place: [@hceen011](https://twitter.com/hceen011), who created a robot chassis, including mounted motors and drivers, on a ProtoMat 93s.

LPKF's milling and laser systems offer rapid turnaround on circuit board prototyping projects, allowing users to save time and experience hands-on creative innovation. For more information on the contest and to see all entries, visit [www.lpkfusa.com/myPCB/](http://www.lpkfusa.com/myPCB/).

###

**About LPKF**

Established in 1976, LPKF Laser & Electronics manufactures milling machines and laser systems used in circuit board and microelectronics fabrication, medical technology, the automotive sector, and the production of solar cells. LPKF's worldwide headquarters is located in Hannover, Germany and its North American headquarters resides near Portland, Ore.