



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
Web site: www.lpkfusa.com

Win a Raspberry Pi with LPKF's #myPCB Twitter Contest

Tualatin, OR, May 2013 — Tweet your board and win! In-house PCB prototyping specialist LPKF Laser & Electronics has announced the *#myPCB* Twitter contest, which features 4 Raspberry Pi kits as prizes. The contest runs May 1-31 and contestants will have two ways to win the grand prize.

Individuals with access to an LPKF PCB prototyping system can submit pictures of applications created on the system to LPKF North America's Twitter account, @LPKF_USA. Entries should include the hashtag #myPCB, which system the application was made on, and a brief description of the entry. Eligible applications include any electronic device made on an LPKF system - from printed circuit boards to RF shields to test fixtures.

Three (3) winners will be selected to win a prize kit that includes 1 each of the following: Raspberry Pi motherboard, 4 GB memory card with Raspian operating system, power source, motherboard housing unit, keyboard, and mouse.

Individuals who do not yet have an LPKF in-house PCB prototyping system also have a chance to win by following @LPKF_USA on Twitter. If @LPKF_USA reaches 500 followers by the May 31 contest deadline, one random follower will be chosen to win a Raspberry Pi kit as well.

For complete info on the contest including rules, prize details, and more, visit 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.